CITATION REPORT List of articles citing

A Design Science Research Methodology for Information Systems Research

DOI: 10.2753/mis0742-1222240302 Journal of Management Information Systems, 2007, 24, 45-77

Source: https://exaly.com/paper-pdf/42119532/citation-report.pdf

Version: 2024-04-19

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2257	CAPSICUM A Conceptual Model for Service Oriented Architecture. 2008,		5
2256	An end-user evaluation of a lecture archiving system. 2009 ,		3
2255	Generic Business Model Types for Enterprise Mashup Intermediaries. 2009, 1-17		6
2254	Design alternatives for the evaluation of design science research artifacts. 2009,		26
2253	Entwicklung von Reifegradmodellen fildas IT-Management. 2009 , 51, 249-260		51
2252	Developing Maturity Models for IT Management. 2009 , 1, 213-222		426
2251	A design methodology for form-based knowledge reuse and representation. 2009 , 46, 365-375		10
2250	Information Systems Innovation for Environmental Sustainability. 2010 , 34, 1		473
2249	The challenge of conceptual modeling for productBervice systems: status-quo and perspectives for reference models and modeling languages. 2010 , 8, 33-66		115
2248	Reverse Presentations. 2010 , 2, 141-153		2
2247	Consortium Research. 2010 , 2, 283-293		53
2246	Proposal for Components of Method Design Theories. 2010 , 2, 295-304		9
2245	On the Relevance of Design Knowledge for Design-Oriented Business and Information Systems Engineering. 2010 , 2, 347-358		13
2244	Reverse Presentations. 2010 , 52, 133-147		1
2243	Konsortialforschung. 2010 , 52, 273-285		15
2242	Vorschlag fli Komponenten von Methodendesigntheorien. 2010 , 52, 287-297		3
2241	Zur Bedeutung von Gestaltungswissen fildie gestaltungsorientierte Wirtschaftsinformatik. 2010 , 52, 339-352		3

(2011-2010)

2240	A Mathematical Programming Approach for Server Consolidation Problems in Virtualized Data Centers. 2010 , 3, 266-278	210
2239	A web-based multi-perspective decision support system for information security planning. 2010 , 50, 43-54	23
2238	A methodology for the semi-automatic creation of data-driven detailed business ontologies. 2010 , 35, 758-773	13
2237	Design characteristics of virtual learning environments: an expert study. 2010 , 14, 209-222	15
2236	Strategic Positioning of Information Logistics Service Providers: Guidelines for Selecting Appropriate Organizational Models. 2010 ,	1
2235	Software Testing Using Test Sheets. 2010 ,	2
2234	Information Logistics as a Conceptual Foundation for Enterprise-Wide Decision Support. 2010 , 19, 175-200	9
2233	Taking a Project Management Perspective on Design Science Research. 2010 , 31-44	5
2232	A Comprehensive SOA Governance Framework Based on COBIT. 2010 ,	9
2231	Implementing Service-Oriented Architecture in Organizations. <i>Journal of Management Information Systems</i> , 2010 , 26, 253-286	35
2230	Business Process Maturity in Public Administrations. 2010 , 369-396	6
2229	AUT SOA governance: A new SOA governance framework based on COBIT. 2010 ,	8
2228	KASRA Framework: A Service Oriented Enterprise Architecture Framework (SOEAF). 2010,	1
2227	AletheiaImproving Industrial Service Lifecycle Management by Semantic Data Federations. 2010,	14
2226	Towards a performance measurement reference model for software product management. 2010,	
2225	Mobile R&D Prototypes: What is Hampering Market Implementation?. 2010 ,	
2224	From Becurity for privacyllo Brivacy for security[]2011,	
2223	Using grounded theory for method engineering. 2011,	1

Process Improvement and Consumer-Oriented Design of an Inter-Organizational Information System for Emergency Medical Response. 2011 ,	6
2221 Text mining and probabilistic language modeling for online review spam detection. 2011 , 2, 1-30	107
DC Proposal: Knowledge Based Access Control Policy Specification and Enforcement. 2011 , 293-300	
Collaborative Business Process Modeling with CoMoMod - A Toolkit for Model Integration in Distributed Cooperation Environments. 2011 ,	10
Governance and Sustainability in Information Systems. Managing the Transfer and Diffusion of IT. 2011 ,	4
2217 Tool-Supported Innovation Management in Service Ecosystems. 2011 ,	4
2216 Service-Oriented Perspectives in Design Science Research. 2011 ,	3
2215 Reframing Humans in Information Systems Development. 2011 ,	2
Perspectives in Business Informatics Research. 2011 ,	
A design science research methodology and its application to accounting information systems research. 2011 , 12, 142-151	89
Collaborative management of business metadata. 2011 , 31, 366-373	17
Developing a Fuzzy Multi-attribute Matching and Negotiation Mechanism for Sealed-bid Online Reverse Auctions. 2011 , 6, 13-14	4
2210 A Multisourcing Maturity Model as an IT Governance Mechanism for Business Groups. 2011 , 2, 1-14	5
2209 DNA Model of IT Service Assets. 2011 , 2, 16-47	
2208 Identifying e-Service Potential from Business Process Models: A Theory Nexus Approach. 2011 , 8, 45	3
Designing and theorizing the adoption of mobile technology-mediated ethical consumption tools. 2011 , 24, 257-280	31
2206 Automatic identification of structural process weaknesses in flow chart diagrams. 2011 , 17, 787-807	7
Aligning management controls and information systems: contingent organisational design of business intelligence application architectures. 2011 , 1, 209	1

2204	A Primer to Human Threading. 2011 , 27, 138-143	4
2203	Towards a business process-oriented approach to enterprise content management: the ECM-blueprinting framework. 2011 , 9, 475-496	38
2202	The variety engineering method: analyzing and designing information flows in organizations. 2011 , 9, 11-49	14
2201	Criteria of progress for information systems design theories. 2011 , 9, 133-172	27
22 00	Introduction to the special issue on design science. 2011 , 9, 1-9	26
2199	Reference Data Models for the Strategic Controlling of Waste Management Firms. 2011 , 3, 65-75	1
2198	Betriebstypenspezifische Referenzdatenmodelle strategischer Kennzahlensysteme der Entsorgungswirtschaft. 2011 , 53, 63-73	2
2197	Design research for cadastral systems. 2011 , 35, 77-87	23
2196	Towards a reference service model for the Web of Services. 2011 , 70, 753-774	19
2195	Six principles for redesigning executive information systems@indings of a survey and evaluation of a prototype. 2011 , 2, 1-19	15
2194	How to procure cloud computing solutions. 2011,	1
2193	Technical and Organizational Potentials of Value Networks for Ubiquitous Information Products and Services: Exploring the Role of Cloud Computing. 2011 ,	2
2192	Towards a Maturity Model for E-Collaboration - A Design Science Research Approach. 2011,	6
2191	External influences and integration as requirements in online community development. 2011 ,	
2190	What Are the Business Benefits of Enterprise Mashups?. 2011 ,	5
2189	A Design Science Research Roadmap. 2011 , 107-123	19
2188	From telesales to tele-advisory in travel agencies. 2011 , 2, 1-13	7
2187	The Design Construct in Information Systems Design Science. 2012 , 27, 125-139	27

2186	Design science and the accumulation of knowledge in the information systems discipline. 2012 , 3, 1-15	18
2185	A Comprehensive Framework for Evaluation in Design Science Research. 2012 , 423-438	161
2184	The Enterprise Architecture Realization Scorecard: A Result Oriented Assessment Instrument. 2012 , 300-318	3
2183	Purposeful gaming & socio-computational systems. 2012,	22
2182	An exploratory survey of design science research amongst South African computing scholars. 2012,	3
2181	A Conceptual Framework to Construct an Artefact for Meta-Abstract Design Knowledge in Design Science Research. 2012 ,	7
2180	The action research vs design science debate: reflections from an intervention in eGovernment. 2012 , 21, 147-159	22
2179	Web-Based Support of Crop Selection for Climate Adaptation. 2012 ,	1
2178	. 2012,	31
2177	Design, Implementation, and Evaluation of a Virtual Meeting Tool-Based Innovation for UML Technology Training in Global Organizations. 2012 ,	1
2176	Combining Design Science and Design Research PerspectivesFindings of Three Prototyping Projects. 2012 ,	3
2175	Merging Conceptual Modeling and Law for Legally Compliant Information Systems DesignA Framework-Based Research Agenda. 2012 ,	
2174	IS Design Thinking in Disaster Management Research. 2012 ,	4
2173	A transversal model for learning and teaching writing skills in ICT engineering degrees. 2012 ,	O
2172	Towards Business Process Modeling in Business ContractingAnalyzing Collaboration Contracts as a Field of Application for Process Models. 2012 ,	
2171	Using DEMO to Identify IT Services. 2012 ,	3
2170	Perception variability for categorised risk factors. 2012 , 112, 600-618	4
2169	Introducing usability activities into open source software development projects. 2012,	9

(2012-2012)

2168 2012 ,	e Mapping: A Visualization Approach for Knowledge Management Systems.	1
A Design Science App 2167 4, 33-53	proach to Develop a New Comprehensive SOA Governance Framework. 2012 ,	1
2166 Intra/inter process co environment. 2012 , 7	continuous auditing (IIPCA), integrating CA within an enterprise system 18, 304-327	1
2165 The key cornerstone	es to successful B2C. 2012 ,	
2164 Implementing a Class	ssification Scheme for Enterprise 2.0. 2012 , 54, 220-227	2
Development of a Di 2163 Theory Approach. 20	isability Employment Information System: An Information Systems Design 012 , 8, 57	2
	eople versus Accounting Seers: Exploring the Relevance and Innovation Gaps in general Research. 2012 , 26, 833-843	32
Negotiating languag 21 61 2012 , 21, 229-254	ge barriers 🖪 methodology for cross-organisational conceptual modelling.	5
Systematic Service Ir E-Services. 2012 ,	nnovation in Organizations: EDCIA Template for Human-Centered Design of	2
	logy Skill Management Strategies for Implementing New Technologies: A Case	
	logy Skill Management Strategies for Implementing New Technologies: A Case Architecture. 2012 , 42, 838-853	7
	Architecture. 2012 , 42, 838-853	7
of Service-Oriented <i>p</i> 2158 Research Methods. 2	Architecture. 2012 , 42, 838-853	7 26
of Service-Oriented A 2158 Research Methods. 2 2157 Toward a functional	Architecture. 2012 , 42, 838-853 2012 , 65-110	
of Service-Oriented A 2158 Research Methods. 2 2157 Toward a functional 2156 Managing data depe	Architecture. 2012, 42, 838-853 2012, 65-110 reference model for master data quality management. 2012, 10, 395-425	26
of Service-Oriented A 2158 Research Methods. 2 2157 Toward a functional 2156 Managing data depe 2155 Supplier selection se	Architecture. 2012, 42, 838-853 2012, 65-110 reference model for master data quality management. 2012, 10, 395-425 endencies in service compositions. 2012, 85, 2604-2628	26
of Service-Oriented A 2158 Research Methods. 2 2157 Toward a functional 2156 Managing data depe 2155 Supplier selection se Evolution of discourse teaching technology	Architecture. 2012, 42, 838-853 2012, 65-110 reference model for master data quality management. 2012, 10, 395-425 endencies in service compositions. 2012, 85, 2604-2628 ervice-case study UTB. 2012, rses along human-computer interaction throughout computer game based	26 16
of Service-Oriented A 2158 Research Methods. 2 2157 Toward a functional 2156 Managing data depe 2155 Supplier selection se Evolution of discours teaching technology Fraud Prediction and Fraud Audit. 2012,	Architecture. 2012, 42, 838-853 2012, 65-110 reference model for master data quality management. 2012, 10, 395-425 endencies in service compositions. 2012, 85, 2604-2628 ervice-case study UTB. 2012, sees along human-computer interaction throughout computer game based y: The compentency building process of an individual. 2012,	26 16 0

Design and implementation of mobile health consultation between doctors and diabetes patient. 21 50 2012 ,		1
2149 From metaphor towards paradigm 🖟 computing roadmap of digital ecosystems. 2012 ,		1
Ontologies and Decision Support for Failure Mitigation in Intelligent Water Distribution Networks. 2012 ,		5
2147 Mobile cloud design of reminder system for Tuberculosis treatment in Indonesia. 2012 ,		2
2146 IT risk management framework based on ISO 31000:2009. 2012 ,		2
Generalizability and Applicability of Model-Based Business Process Compliance-Checking Approaches A State-of-the-Art Analysis and Research Roadmap. 2012 , 5, 221-247		58
2144 Smart Devices for Demand Side Power Consumption Management. 2012 , 2, 216-222		5
From Web Resources to Agricultural Ontology: a Method for Semi-Automatic Construction. 2012 , 11, 775-783		13
Design and evaluation of Ubiquitous Information Systems and use in healthcare. 2012 , 54, 597-609		35
Alternate Strategies for a Win-Win Seeking Agent in Agent-Human Negotiations. <i>Journal of Management Information Systems</i> , 2012 , 29, 223-256	5.3	22
	5.3	22
Management Information Systems, 2012 , 29, 223-256	5.3	
Management Information Systems, 2012 , 29, 223-256 2140 Industry Operations Architecture for Business Process Model Collections. 2012 , 62-74	5.3	2
2141 Management Information Systems, 2012, 29, 223-256 2140 Industry Operations Architecture for Business Process Model Collections. 2012, 62-74 2139 Fast Abstract: Software Selection Based on Quantitative Security Risk Assessment. 2012,	5.3	2
 Management Information Systems, 2012, 29, 223-256 Industry Operations Architecture for Business Process Model Collections. 2012, 62-74 Fast Abstract: Software Selection Based on Quantitative Security Risk Assessment. 2012, Designing for Cost Transparency in Investment Advisory Service Encounters. 2012, 4, 347-361 Beyond process monitoring: a proof-of-concept of event-driven business activity management. 	5.3	2 1 10
 Management Information Systems, 2012, 29, 223-256 Industry Operations Architecture for Business Process Model Collections. 2012, 62-74 Fast Abstract: Software Selection Based on Quantitative Security Risk Assessment. 2012, Designing for Cost Transparency in Investment Advisory Service Encounters. 2012, 4, 347-361 Beyond process monitoring: a proof-of-concept of event-driven business activity management. 2012, 18, 625-643 	5.3	1 10
 Management Information Systems, 2012, 29, 223-256 Industry Operations Architecture for Business Process Model Collections. 2012, 62-74 Fast Abstract: Software Selection Based on Quantitative Security Risk Assessment. 2012, Designing for Cost Transparency in Investment Advisory Service Encounters. 2012, 4, 347-361 Beyond process monitoring: a proof-of-concept of event-driven business activity management. 2012, 18, 625-643 Business Information Systems Workshops. 2012, Emergency Response System Design: An Examination of Emergency Communication Messages. 	5.3	2 1 10 42

2132	Business Process Management Workshops. 2012,	3
2131	Management Intelligent Systems. 2012 ,	3
2130	Practical Aspects of Design Science. 2012 ,	4
2129	Psychosocial Stages of Symbolic Action in Social Media. 2012 ,	2
2128	An Organizational Culture Perspective in Business-IT Alignment. 2012 , 3, 1-26	14
2127	Fostering Networked Business Operations. 2012 , 8, 31-58	1
2126	A Comprehensive Framework for the Application of Process Mining in Risk Management and Compliance Checking. 2012 ,	
2125	Le design science dans le domaine des systthes d'information : mise en dBat et perspectives. 2012 , 17, 7	10
2124	Implementing Open Innovation Beyond the Pilot Stage: Barriers and Organizational Interventions. 2012 ,	1
2123	A Multi-agent Framework for Distributed Business Intelligence Systems. 2012,	4
2123	A Multi-agent Framework for Distributed Business Intelligence Systems. 2012, MetricM: a modeling method in support of the reflective design and use of performance measurement systems. 2012, 10, 241-276	38
	MetricM: a modeling method in support of the reflective design and use of performance	
2122	MetricM: a modeling method in support of the reflective design and use of performance measurement systems. 2012 , 10, 241-276 A knowledge-based system for improving the consistency between object models and use case	
2122	MetricM: a modeling method in support of the reflective design and use of performance measurement systems. 2012, 10, 241-276 A knowledge-based system for improving the consistency between object models and use case narratives. 2012, 39, 9398-9410 The Use of Facebook in an Introductory MIS Course: Social Constructivist Learning Environment*.	38
2122 2121 2120	MetricM: a modeling method in support of the reflective design and use of performance measurement systems. 2012, 10, 241-276 A knowledge-based system for improving the consistency between object models and use case narratives. 2012, 39, 9398-9410 The Use of Facebook in an Introductory MIS Course: Social Constructivist Learning Environment*. 2012, 10, 165-188 Repository-Based Implementation of Information Pyramid: A Study Based on an ERP Case Study.	38 9 23
2122 2121 2120 2119	MetricM: a modeling method in support of the reflective design and use of performance measurement systems. 2012, 10, 241-276 A knowledge-based system for improving the consistency between object models and use case narratives. 2012, 39, 9398-9410 The Use of Facebook in an Introductory MIS Course: Social Constructivist Learning Environment*. 2012, 10, 165-188 Repository-Based Implementation of Information Pyramid: A Study Based on an ERP Case Study. 2013, 446-455	38 9 23
2122 2121 2120 2119 2118	MetricM: a modeling method in support of the reflective design and use of performance measurement systems. 2012, 10, 241-276 A knowledge-based system for improving the consistency between object models and use case narratives. 2012, 39, 9398-9410 The Use of Facebook in an Introductory MIS Course: Social Constructivist Learning Environment*. 2012, 10, 165-188 Repository-Based Implementation of Information Pyramid: A Study Based on an ERP Case Study. 2013, 446-455 Context-Aware Systems and Applications. 2013,	38 9 23 1

Nutzungsmanagement von Unternehmensportalen mithilfe von Empfehlungssystemen. 2013, 55, 205-219

2113 Ganzheitliche UnterstEzung fEkreativitEsintensive Prozesse. 2013 , 55, 221-238	
2112 Referenzprozessablüfe fil Telekommunikationsunternehmen. 2013 , 55, 83-97	4
2111 Design and design research as contextual practice. 2013 , 11, 331-334	2
2110 Advanced Information Systems Engineering Workshops. 2013,	
2109 Ontology-based Search System Using Hierarchical Structure Design. 2013 , 97, 566-570	2
An interoperable architecture and principles for implementing strategy and policy in operational processes. 2013 , 64, 912-924	18
2107 A semantic service-oriented architecture for distributed model management systems. 2013 , 55, 374-384	8
2106 Cloud Maturity Model. 2013 ,	1
2105 Human-Computer Interaction. Users and Contexts of Use. 2013 ,	1
2104 Scaling up Learning for Sustained Impact. 2013 ,	2
2103 Identity Management for Health Professionals. 2013 , 5, 17-33	3
2102 Consumers adoption of information services. 2013, 50, 248-257	36
2101 Toward a business model reference for interoperability services. 2013 , 64, 887-897	11
2100 Theory-generating design science research. 2013 , 15, 637-651	33
Toward a standardized supplier code of ethics: development of a design concept based on diffusion of innovation theory. 2013 , 6, 187-216	22
2098 Methodological Pluralism in Business and Information Systems Engineering?. 2013 , 5, 453-460	4
2097 Methodenpluralismus in der Wirtschaftsinformatik?. 2013 , 55, 457-464	

industry. 2013 , 15, 725-745	17
Towards automated analysis of fads and trends in information systems research: Concept, implementation and exemplary application in the context of business process management research. 2013 ,	O
2094 The optimal level of CRM IT investments. 2013 , 23, 73-84	7
2093 ModellgestEzte Dokumentation und Steuerung von Energiemanagementsystemen. 2013 , 50, 26-39	
2092 Smart Auditing Innovating Compliance Checking in Customs Control. 2013 ,	1
2091 Motivation and Data Quality in a Citizen Science Game: A Design Science Evaluation. 2013 ,	28
Enterprise Coherence Governance in the Public Sector Custodial Institutions Agency of the Dutch Ministry of Security and Justice. 2013 ,	29
2089 The design of accessible and usable mobile services for low literate users. 2013 ,	2
2088 A network performance measurement tool. 2013 ,	
Critical Success Framework for Implementing Effective IT Governance in Tanzanian Public Sector Organizations. 2013 , 16, 53-77	12
The competency building process of human computer interaction in game-based teaching: Adding the flexibility of an asynchronous format. 2013 ,	
$_{20\%}^{8}$ Supporting rural teachers 21stcentury skills development through mobile technology use: A case in	1
2085 Cofimvaba, Eastern Cape, South Africa. 2013 ,	
Cofimvaba, Eastern Cape, South Africa. 2013, Enhancing IT Artifact Construction with Explanatory and Predictive Knowledge in Design Science Research. 2013, 15, 4-18	
Cofimvaba, Eastern Cape, South Africa. 2013, Enhancing IT Artifact Construction with Explanatory and Predictive Knowledge in Design Science	4
Cofimvaba, Eastern Cape, South Africa. 2013, Enhancing IT Artifact Construction with Explanatory and Predictive Knowledge in Design Science Research. 2013, 15, 4-18	4
Cofimvaba, Eastern Cape, South Africa. 2013, Enhancing IT Artifact Construction with Explanatory and Predictive Knowledge in Design Science Research. 2013, 15, 4-18 On semantic annotation of decision models. 2013, 11, 93-117 Taking value-networks to the cloud services: security services, semantics and service level	
Cofimvaba, Eastern Cape, South Africa. 2013, Enhancing IT Artifact Construction with Explanatory and Predictive Knowledge in Design Science Research. 2013, 15, 4-18 On semantic annotation of decision models. 2013, 11, 93-117 Taking value-networks to the cloud services: security services, semantics and service level agreements. 2013, 11, 51-91	9

2078 Evaluation Criteria for Cloud Services. 2013 ,		11
2077 Collaborative design research: Lessons from continuous auditing. 2013 , 14, 104-112		12
2076 Evaluating the IT Strategic Plan for the Public Administration in Portugal. 2013 , 129-140		
Social Factors in Policy Compliance Evidence Found in Literature to Assist the Development of Policies in Information Security Management. 2013 ,		1
2074 Secure federation of semantic information services. 2013 , 55, 385-398		9
2073 A context-based process semantic annotation model for a process model repository. 2013 , 19, 404-430		7
2072 Towards Context-Aware Recommendation for Personalized Mobile Travel Planning. 2013 , 121-130		5
2071 A Tool for IT Service Management Process Assessment for Process Improvement. 2013 , 330-333		1
Towards semantically interoperable metadata repositories: The Asset Description Metadata Schema. 2013 , 64, 10-18		13
Information model design as model-driven for Service Oriented Architecture (SOA) implementation 2069 in PK-BLU institution using SOA Ontology: Case study: Financial Administration Bureau Padjadjaran University. 2013 ,		
2068 IdentitEsmanagement fEBehandelnde in Krankenhüsern. 2013 , 55, 19-37		
Integrating Biosignals into Information Systems: A NeuroIS Tool for Improving Emotion Regulation. Journal of Management Information Systems, 2013 , 30, 247-278	5.3	67
2066 A software gateway to affordable and effective Information Security Governance in SMMEs. 2013 ,		3
2065 The Impact of SOA Implementation on IT-Business Alignment. 2013 , 4, 1-22		15
2064 Designing Organizational Systems. 2013 ,		
2063 Strategic planning and enterprise achitecture. 2013 ,		5
2062 Taxonomy for Social Network Data Types from the Viewpoint of Privacy and User Control. 2013 ,		5
2061 Design-based research - the educational technology variant of design research. 2013 ,		12

2060 Management of the master data lifecycle: a framework for analysis. 2013 , 26, 472-491	20
2059 IT evaluation in business groups. 2013 ,	6
Service-Oriented Methodology for Systems Development. <i>Journal of Management Information Systems</i> , 2013 , 30, 227-260	22
2057 Applying DEMO-based SLAs to cloud services. 2013 , 5, 95-123	1
2056 Integrating Enterprise Architecture and IT Service Management. 2013 , 153-165	7
2055 Developing the GEA Method Design Science and Case-Study Research in Action. 2013 , 43-57	3
Outsourcing Location Selection with SODA: A Requirements Based Decision Support Methodology and Tool. 2013 , 530-545	3
2053 Conceptual Modeling. 2013 ,	1
2052 Ontology-Driven Business Rule Specification. 2013 , 27, 79-104	8
2051 Modeling and Prediction of Monetary and Non-monetary Business Values. 2013 ,	1
Enhancing the Quality of Information in Inter-organizational Environmental Reporting Information Systems. 2013 ,	0
Design Research Guidelines for Mindful IT Innovations: The Case of RFID Innovation in Supply Chain Management. 2013 ,	1
A Framework for the Adoption of Electronic Customer Relationship Management Information Systems in Uganda. 2013 , 58, 1-19	6
2047 Application Strategies for Neuroscience in Information Systems Design Science Research. 2013 , 53, 1-13	28
2046 A 1 Information Informationswissenschaft. 1-24	7
2045 Improvement of MediaWiki to support mandatory collaboration. 2013 , 10, 230-246	1
2044 Energy and Carbon Management Systems: Organizational Implementation and Application. 2013 ,	
2043 Truth or Dare. 2013 , 24, 51-66	8

2042 Design Science Research. 2013 , 24, 1-8	3
2041 Design Science Research: mEodo de pesquisa para a engenharia de produ ō. 2013 , 20, 741-761	50
2040 Modelo conceitual para jogos educativos digitais. 2014 , 3, 116	О
2039 The next generation of interoperability agents in healthcare. 2014 , 11, 5349-71	42
2038 A Supply Chain of Things: The EAGLET Ontology for Highly Visible Supply Chains. 2014 ,	
2037 Developing a Government Reporting Taxonomy. 2014 ,	
2036 Risk Reduction in Natural Disaster Management Through Information Systems. 2014 , 6, 38-64	5
2035 Exploring Big Data Opportunities for Online Customer Segmentation. 2014 , 5, 58-75	5
2034 A Systemic, Participative Design of Decision Support Services for Clinical Research. 2014 , 7, 20-40	1
2033 Smart Tools for it Service Management: A Review of Two Decision Support System Projects. 2014 ,	
2032 MOBILE R&D PROTOTYPES IWHAT IS HAMPERING MARKET IMPLEMENTATION?. 2014 , 11, 1440003	8
Enterprise Architecture Intelligence: Combining Enterprise Architecture and Operational Data. 2031 2014 ,	8
2030 Enterprise, Business-Process and Information Systems Modeling. 2014 ,	1
Process-Aware Task Management Support for Knowledge-Intensive Business Processes: Findings, Challenges, Requirements. 2014 ,	11
2028 Quality Measures for Documentation of Best Practices. 2014 ,	2
2027 A Design Science Approach to Collective Intelligence Systems. 2014 ,	1
2026 Toward a Functional Reference Model for Business Rules Management. 2014 ,	3
2025 . 2014 ,	

2024 Architecture of a concept-based information retrieval system for educational resources. 2014,

2023	Indonesia mineral resources information sharing using OGC standard and SOA concept: Case study at Center for Geological Resources (CGR). 2014 ,	2
2022	Taxonomy of social network data types. 2014 , 2014,	6
2021	Streamlining Code Smells: Using Collective Intelligence and Visualization. 2014,	3
2020	Repairing trust in an e-commerce and security context: an agent-based modeling approach. 2014 , 22, 490-512	19
2019	Future Data and Security Engineering. 2014,	19
2018	Enabling location-based policies in a healthcare cloud computing environment. 2014,	6
2017	A Multidisciplinary, Expert-based Approach for the Identification of Lifetime Impacts in Asset Life Cycle Management. 2014 , 22, 204-212	11
2016	An application framework for developing collaborative handheld decision-making tools. 2014 , 33, 470-485	4
2015	Towards a HL7 based Metamodeling Integration Approach for Embracing the Privacy of Healthcare Patient Records Administration. 2014 ,	1
2014	Enterprise Content Management in Information Systems Research. 2014,	1
2013	Semantic technologies for aligning heterogeneous business process models. 2014 , 20, 549-570	8
2012	Autonomous Scientifically Controlled Screening Systems for Detecting Information Purposely Concealed by Individuals. <i>Journal of Management Information Systems</i> , 2014 , 31, 106-137	40
2011	Design Science, the design of systems and Operational Research: back to the future?. 2014 , 65, 673-684	13
2010	The missing link between BPM and accounting. 2014 , 20, 213-246	14
2009	Protecting patient geo-privacy via a triangular displacement geo-masking method. 2014,	3
2008	Knowledge modeling fore-agriculture using ontology. 2014 ,	4
2007	Lessons learned on applying design science for bridging the collaboration gap between industry and academia in empirical software engineering. 2014 ,	10

2006 Presenting the Kludd. 2014,

2005 Business and technology integrated management. 2014 ,	1
2004 Development of the Organizational Agility Maturity Model. 2014,	7
2003 A MDE Generative Approach for Mobile Business Apps. 2014 ,	
2002 . 2014 , 7, 388-400	7
Integration by communication: knowledge exchange in global outsourcing of product software development. 2014 , 31, 267-281	6
Conceptual approach for integrating tactical spare parts inventory management and transport planning. 2014 ,	1
Using Frugal Innovations to Support Cybercrime Legislations in Small Developing States: 1999 Introducing the Cyber-Legislation Development and Implementation Process Model (CyberLeg-DPM). 2014 , 20, 165-195	16
Merging event logs for process mining: A rule based merging method and rule suggestion algorithm. 2014 , 41, 7291-7306	21
1997 Design Science Methodology for Information Systems and Software Engineering. 2014 ,	258
A Prototype for Information-Dense IT Project Risk Reporting: An Action Design Research Approach. 2014 ,	2
1995 A Traceable Maturity Assessment Method Based on Enterprise Architecture Modelling. 2014 ,	1
Towards a collaborative approach to Web Service monitoring: In appreciation of connectivity challenges in Africa. 2014 ,	
1993 Introducing a Game Approach Towards IS Requirements Specification. 2014 ,	2
1992 Logic for accumulation of design science research theory. 2014 ,	4
1991 Data-Driven Blended Problem Based Learning Towards Enhancing Transversal Skills. 2014 ,	2
1990 Toward a Decision Model for Master Data Application Architecture. 2014 ,	8
Crowd-Sourced Peer Feedback (CPF) for Learning Community Engagement: Results and Reflections from a Pilot Study. 2014 ,	3

1988 Organization Design and Engineering. **2014**,

1987	Visualizing Transaction Context in Trust and Reputation Systems. 2014 ,	5
1986	Serious Gaming for the Strategic Planning Process. 2014 ,	6
1985	A metamodel for the support of semantically rich modular architectures in the context of static architecture compliance checking. 2014 ,	8
1984	Gamification framework model, based on social engagement in e-learning 2.0. 2014,	17
1983	A Proxy-Based Security Solution for Web-Based Online eHealth Services. 2014 , 168-176	4
1982	Compliance Management in Financial Industries. 2014,	2
1981	Research Approaches in e-HRM: Categorisation and Analysis. 2014 , 605-632	1
1980	Maintenance decision making in problem and modification analysis phase using a knowledge-based model. 2014 ,	
1979	Performance Evaluation of a Wireless Network using a VoIP Traffic Generator on a Mobile Device. 2014 ,	
1978	A Bweet spotIzhange strategy for a least developed country: leveraging e-Government in Bangladesh. 2014 , 23, 655-671	23
1977	Energy and Carbon Management Systems. 2014 , 18, 920-930	13
1976	Talk Before It's Too Late: Reconsidering the Role of Conversation in Information Systems Project Management. <i>Journal of Management Information Systems</i> , 2014 , 31, 47-78	29
1975	Measuring the environmental impact of IT/IS solutions 🗗 life cycle impact modelling approach. 2014 , 56, 94-104	8
1974	Simplifying Crowd Automation in the Virtual Laboratory of Archaeology. 2014 , 13, 56-65	7
1973	Risk management in hybrid value creation. 2014 , 58, 21-30	8
1972	Designing for mobile value co-creation t he case of travel counselling. 2014 , 24, 5-17	28
1971	Business Process Blueprinting. 2014,	6

1970	Service-Systems-Engineering. 2014 , 56, 83-90	20
1969	Service Systems Engineering. 2014 , 6, 73-79	106
1968	Evolutionary Business Information Systems. 2014 , 6, 33-38	8
1967	The Research Field Modeling Business Information Systems□ 2014 , 6, 39-43	19
1966	A framework for families of domain-specific modelling languages. 2014 , 13, 109-132	3
1965	Das Forschungsfeld Modellierung betrieblicher Informationssysteme (2014, 56, 49-54)	5
1964	EvolutionEe betriebliche Informationssysteme. 2014 , 56, 41-47	1
1963	SOSPhone: a mobile application for emergency calls. 2014 , 13, 277-290	16
1962	New Perspectives in Information Systems and Technologies, Volume 1. 2014 ,	4
1961	ControlML: A domain-specific modeling language in support of assessing internal controls and the internal control system. 2014 , 15, 224-245	8
1960	Wisdom of the crowd and capabilities of a few: internal success factors of crowdsourcing for innovation. 2014 , 84, 339-374	76
1959	Using Entropy's Justificatory Knowledge for a Business Process Design Theory. 2014 ,	1
1958	Intelligent products for enhancing the utilization of tracking technology in transportation. 2014 , 34, 422-446	25
1957	Greening the Service Selection in Cloud Computing: The Case of Federated ERP Solutions. 2014,	
1956	Advances in Enterprise Engineering VIII. 2014,	
1955	A set of ethical principles for design science research in information systems. 2014 , 51, 801-809	46
1954	Quality evaluation framework (QEF): Modeling and evaluating quality of business processes. 2014 , 15, 193-223	24
1953	Ontology engineering step in design science research methodology: a technique to gather and reuse knowledge. 2014 , 33, 443-451	6

1952 Requirements for secure graphical password schemes. 2014 ,	1
Learning and Collaboration Technologies. Designing and Developing Novel Learning Experiences. 2014,	2
1950 A life cycle model of XML documents. 2014 , 65, 2564-2580	1
1949 Designing Business Models in the Era of Internet of Things. 2014 , 17-31	51
Offshore Wind Energy in Emerging Countries: A Decision Support System for the Assessment of Projects. 2014 ,	1
A Model for the Impact of Cybersecurity Infrastructure on Economic Development in Emerging Economies: Evaluating the Contrasting Cases of India and Pakistan. 2014 , 20, 122-139	6
Modeling Concepts for Internal Controls in Business Processes An Empirically Grounded Extension of BPMN. 2014 , 184-199	6
An Ontology-Based Information Extraction (OBIE) Framework for Analyzing Initial Public Offering (IPO) Prospectus. 2014 ,	2
1944 Product-Focused Software Process Improvement. 2014 ,	2
Sustainable security advantage in a changing environment: The Cybersecurity Capability Maturity Model (CM2). 2014 ,	6
1942 Business Process Management. 2014 ,	3
1941 Towards a Better Understanding of the Dynamics of Platform as a Service Business Models. 2014 ,	4
Towards cyberactivism 2.0? Understanding the use of social media and other information technologies for political activism and social movements. 2014 , 31, 365-378	98
1939 Improving the quality of the Heuristics Miner in ProM 6.2. 2014 , 41, 7678-7690	12
Conception of a Novel Open Source Environmental Management Information System Design to Assess the Availability of Resources: Status Quo and Directions for Future Research. 2014 , 121-135	
1937 A secure portable execution environment to support teleworking. 2014 , 22, 309-330	1
1936 How to Design an Innovative Framework for Process Improvement? The TIPA for ITIL Case. 2014 , 48-59	5
1935 Studying risk governance using a design perspective. 2014 , 68, 89-98	17

1934	Introducing tablet computers into medical practice: design of mobile apps for consultation services. 2014 , 4, 31-41	3
1933	Ontology-based standards development: Application of OntoStanD to ebXML business process specification schema. 2014 , 15, 275-297	6
1932	A supply chain of things: The EAGLET ontology for highly visible supply chains. 2014 , 63, 3-22	68
1931	Living IT infrastructures [An ontology-based approach to aligning IT infrastructure capacity and business needs. 2014 , 15, 246-274	26
1930	An ontological view in telemedicine. 2014 , 3, 67-76	13
1929	Developing a maturity model for service systems in heavy equipment manufacturing enterprises. 2014 , 51, 895-911	49
1928	Enabling Patient Information Handoff from Pre-hospital Transport Providers to Hospital Emergency Departments: Design-Science Approach to Field Testing. 2014 ,	2
1927	Conceptual approach for integrating condition monitoring information and spare parts forecasting methods. 2014 , 2, 725-737	20
1926	ERP system environments in IS education: design and evaluation of a new course concept. 2014 , 11, 112-122	3
1925	Modelling Methodology for Engineering of Complex Sociotechnical Systems. 2014 , 24, 268-281	2
1924	MUVE IT: reduce the friction in business processes. 2014 , 20, 571-597	5
1923	Does a hospital IT architecture fit with its strategy? An approach to measure the alignment of health information technology. 2014 , 3, 29-42	4
1922	Analysing full text content by means of a flexible co-citation analysis inspired text mining method - exploring 15 years of JASSS articles. 2014 , 9, 52	5
1921	Step Towards a Patient Timeline in Intensive Care Units. 2015 , 64, 618-625	4
1920	SenseCluster for Exploring Large Data Repositories. 2015,	
1919	Framework of tag cloud layout personality. 2015,	
1918	Design Theory for Market Surveillance Systems. <i>Journal of Management Information Systems</i> , 2015 , 32, 278-313	17
1917	Aggregate Design Science Research Cycle as a Perspective on the Evolution of Computing Communities of Interest. 2015 , 92-101	1

(2015-2015)

1916 A Novel Approach for Decision Support in Uncertain Environments: The Case of Identifying Similar News Tickers in Natural Gas Trading. **2015**,

1915 Cloud networks for sustainable ubiquitous services. 2015 , 10, 336	5
Data quality management in the public domain: a case study within the Dutch justice system. 2015 , 4, 1	1
Decision support for choosing architectural assets in the development of software-intensive systems. 2015 ,	8
1912 Platform Design Considerations for Transforming a SaaS Solution to a PaaS Offering. 2015 ,	1
Dependency Types and Subtypes in the Context of Architecture Reconstruction and Compliance Checking. 2015 ,	1
1910 Leveraging Technology to Improve Intent to Purchase. 2015 ,	
Using character valence in computer generated music to produce variation aligned to a storyline. 2015,	
Nursesßelf-improvement hand-hygiene compliance in a hospital ward: combining indoor location with gamification data presentation. 2015 , 4,	1
1907 Evaluation of a Classification System for Best Practices. 2015 ,	
A SKOS vocabulary for Linked Land Administration: Cadastre and Land Administration Thesaurus. 2015 , 49, 668-679	6
1905 Towards a Methodology and a Tool for Modeling Clinical Pathways. 2015 , 63, 205-212	8
Risk assessment model of application development using Bayesian Network and Boehm's Software Risk Principles. 2015 ,	0
1903 Algorithm for time-constrained paths to deliver services. 2015 ,	1
1902 Virtual Reality Crisis Simulation for Usability Testing of Mobile Apps. 2015 , 69-76	3
1901 Kulturkonflikte vermeiden [Mobiles Lernen ff] China. 2015 , 335-338	
1900 Review of Social and Organizational Issues in Health Information Technology. 2015 , 21, 152-60	17
1899 A Distinctive Analysis of Case Study, Action Research and Design Science Research. 2015 , 1116-1133	23

1898	Network Management and Service Systems. 2015 , 28, 38-56	2
1897	Supporting Information Systems Analysis Through Conceptual Model Query IThe Diagramed Model Query Language (DMQL). 2015 , 37,	2
1896	Design Science Research. 2015 , 1-5	
1895	Research in Mobile Computing. 2015 , 7, 36-51	
1894	A Language for Process Map Design. 2015 , 567-572	
1893	Interactive Business Models for Telerehabilitation after Total Knee Replacement. 2015 , 502-511	1
1892	Design Science in Practice: Design and Evaluation of an Art Based Information System to Improve Indoor Air Quality at Schools. 2015 , 71-86	1
1891	New Horizons in Design Science: Broadening the Research Agenda. 2015,	2
1890	New Contributions in Information Systems and Technologies. 2015,	1
1889	Development of a Reference Model for Spare Parts Logistics. 2015 , 163-175	
1888	How Can We Design Products, Services, and Software That Reflect the Needs of Our Stakeholders? Towards a Canvas for Successful Requirements Engineering. 2015 , 455-462	0
1887	. 2015,	
1886	How to measure business value of business model ontologies? A proposal. 2015 , 19, 241	2
1885	Sentiment analysis of the ICT4Rural Education teacher professional development course. 2015,	2
1884	Enterprise Capability Modeling: Concepts, Method, and Application. 2015,	15
1883	Evaluating an Artifact in Design Science Research. 2015,	3
1882	Detecting similar news tickers in the area of natural gas trading. 2015 ,	
1881	The coordination hub: Toward patient-centered and collaborative care processes. 2015 , 21, 284-305	1

1880	Towards a Methodology for Trade-off Analysis in a Multi-cloud Environment Considering Monitored QoS Metrics and Economic Performance Assessment Results. 2015 ,	1
1879	CarepariZn: Translating Social Comparison Elements into a Mobile Solution to Support Weight Loss. 2015 ,	
1878	Information systems freshmen teaching: case experience from day one. 2015 , 6, 49	
1877	How lessons learnt informed the development of an implementation framework in an ICT4D initiative. 2015 ,	1
1876	A Maturity Model for Business Transformation Management. 2015 ,	Ο
1875	Information Reference Architecture for the Portuguese Health Sector. 2015 ,	
1874	LL-ADR: Action Design Research in Living Labs. 2015 ,	6
1873	Proposing a Capability Perspective on Digital Business Models. 2015 ,	8
1872	Towards Model-Based Strategic Sourcing. 2015 , 29-51	1
1871	Business information modeling: A methodology for data-intensive projects, data science and big data governance. 2015 ,	8
1870	A Community Architecture Framework for Smart Cities. 2015 , 231-252	7
1869	Advances in Computer Science and Ubiquitous Computing. 2015,	4
1868	Cyber-physical systems as the technical foundation for problem solutions in manufacturing, logistics and supply chain management. 2015 ,	19
1867	A game based assistive tool for rehabilitation of dysphonic patients. 2015 ,	25
1866	Towards Increased Comparability of Business Process Models: Design, Implementation and Evaluation of Semantic Standardization Functionality. 2015 ,	3
1865	Integrated Supply Chain Model for Sustainable Manufacturing: A System Dynamics Approach. 2015 , 155-399	6
1864	Empowering front office employees with counseling affordances. 2015 , 9, 517-544	2
1863	Continuous Requirements Risk Profiling in Information Systems Development. 2015,	1

1862	Using machine learning for unsupervised maritime waypoint discovery from streaming AIS data. 2015 ,	19
1861	Supporting Knowledge-Intensive Processes through Integrated Task Lifecycle Support. 2015,	4
1860	Social Media for Government Services. 2015 ,	4
1859	A Taxonomy of Evaluation Methods for Information Systems Artifacts. <i>Journal of Management Information Systems</i> , 2015 , 32, 229-267	86
1858	A decision support system to refactor class cycles. 2015,	1
1857	Detecting potential weaknesses in business processes. 2015 , 21, 25-54	20
1856	Service capabilities within open innovation. 2015 , 28, 275-303	27
1855	Can icons enhance requirements engineering work?. 2015 , 28, 147-162	8
1854	The Development and Experimental Evaluation of a Focused Business Model Representation. 2015 , 57, 61-71	5
1853	Bringing value-based business process management to the operational process level. 2015 , 13, 355-398	11
1852	A new concept of 3D DCS interface application for industrial production console operators. 2015 , 14, 399-413	8
1851	A framework for developing a domain specific business intelligence maturity model: Application to healthcare. 2015 , 35, 337-345	47
1850	Transparency in Social Media. 2015 ,	7
1849	Nordic Contributions in IS Research. 2015 ,	О
1848	. 2015,	10
1847	Transforming City Governments for Successful Smart Cities. 2015,	31
1846	Empirical Grounding of Design Science Research Methodology. 2015 , 471-478	3
1845	A Continuous Markov-Chain Model of Data Quality Transition: Application in Insurance-Claim Handling. 2015 , 199-214	

1844 Measuring service outcomes for adaptive preventive maintenance. 2015 , 170, 457-467	19
1843 Designing innovative tools for improving literacy on intellectual property among SMEs. 2015 , 27, 314-333	
1842 Designing the Visualization of Information. 2015 , 15, 1540005	4
Serious Games as a Means for Scientific Knowledge Transfer A Case From Engineering Management Education. 2015 , 62, 256-265	21
1840 Toward a Taxonomy of Wearable Technologies in Healthcare. 2015 , 496-504	16
1839 Distinguishing and contrasting two strategies for design science research. 2015 , 24, 107-115	94
1838 Towards a Cybernetics-Based Communication Framework for IT Governance. 2015 ,	3
1837 An impact-oriented implementation approach in business marketing research. 2015 , 45, 3-11	24
1836 Service Research Priorities in a Rapidly Changing Context. 2015 , 18, 127-159	817
1835 Price management in IT outsourcing contracts. The path to flexibility. 2015 , 14, 342-364	1
1834 REFeasibility: Designing a mobile application for initiating feasibility analysis. 2015 , 21, 179-196	0
1833 On Design Research S ome Questions and Answers. 2015 , 113-125	2
An Information System for Sales Team Assignments Utilizing Predictive and Prescriptive Analytics. 2015 ,	5
$_{f 1}8_{f 31}$ Multilayered analysis of co-development of business information systems. 2015 , 6,	4
1830 A Framework for Identifying and Selecting Measures to Enhance BI-Agility. 2015 ,	2
1829 Mediating Citizen-Sourcing of Open Government Applications 🖪 Design Science Approach. 2015 , 118-129	
Ostinato: The Exploration-Automation Cycle of User-Centric, Process-Automated Data-Driven Visual Network Analytics. 2015 , 197-222	9
1827 Using event logs and the Eheory to analyse business processes. 2015 ,	

1826	Fusing Storage and Computing for the Domain of Business Intelligence and Analytics Research Opportunities. 2015 ,	
1825	Models for strategic planning: Applying TBIM to the Montreux Jazz Festival case study. 2015 ,	2
1824	A comprehensive approach to scalability assessment of ICTD projects. 2015 ,	1
1823	Coercing into Completeness in Financial Advisory Service Encounters. 2015,	12
1822	Modelling strategy with ArchiMate. 2015 ,	10
1821	Representing and Configuring Security Variability in Software Product Lines. 2015,	3
1820	Harnessing spontaneous participation on social media. 2015,	
1819	Social Customer Relationship Management: An Architectural Exploration of the Components. 2015 , 372-385	4
1818	On the Participatory Design of Jeliot Mobile: Towards a Socio-Constructivist Mlearning Tool. 2015 ,	5
1817	Perspectives in Business Informatics Research. 2015,	
1816	Back in Sight, Back in Mind. 2015 ,	8
1815	A Retrofit Design Science Methodology for Smart Metering Design in Developing Countries. 2015,	5
1814	Improving Business Value Assurance in Large-Scale IT Projects Quantitative Method Based on Founded Requirements Assessment. 2015 , 5, 1-17	2
1813	New Implications for Customization of ERP Systems. 2015,	2
1812	Multi-criteria Selection in Design Science Projects 🖪 Procedure for Selecting Foresight Methods at the Front End of Innovation. 2015 , 295-310	1
1811	Collaboration and Technology. 2015,	
1810	Modeling a Global Software Development Project as a Complex Socio-Technical System to Facilitate Risk Management and Improve the Project Structure. 2015 ,	5
1809	Design ethnography in information systems. 2015 , 25, 23-46	34

(2016-2015)

Defining the resource perspective in the development of processes-aware information systems. 2015 , 59, 86-108	8
1807 IPTV parental control: A collaborative model for the Social Web. 2015 , 17, 1161-1176	1
1806 Internet information triangulation: Design theory and prototype evaluation. 2015 , 66, 684-701	7
1805 Collaborative and secure sharing of healthcare data in multi-clouds. 2015 , 48, 132-150	147
Improving Productivity in Design and Development of Information Technology (IT) Service Delivery Simulation Models. 2015 , 18, 75-89	10
1803 Design Science Research. 2015 ,	100
1802 A visual analysis of the process of process modeling. 2015 , 13, 147-190	27
Design science in action: developing a modeling technique for eliciting requirements on business process management (BPM) tools. 2015 , 14, 1159-1188	10
1800 A Foresight Support System Using MCDM Methods. 2015 , 24, 333-358	11
Improving service of online health information provision: A case of usage-driven design for health information portals. 2015 , 17, 493-511	12
Designing an information system for updating land records in Bangladesh: Action design ethnographic research (ADER). 2015 , 17, 79-93	0
Measuring and Evaluating Efficiency on IT Outsourcing operations through Data Envelopment Analysis. 2016 , 12, 1-20	1
Construction and Use of a Green Growth Tourism Decision Support System: A Multi-Model Approach. 2016 , 20,	
1795 Towards a transparency ontology in the context of open government. 2016 , 12, 375	4
1794 WEB-Based Traffic Ticket Data Processing Information System. 2016 , 58, 03015	
1793 Practicable Backup Arrangements for Small Organisations and Individuals. 2016 , 20,	
Towards a User-Centered Feedback Design for Smart Meter Interfaces to Support Efficient Energy-Use Choices: A Design Science Approach. 2016 ,	
A Natural User Interface to Facilitate Information Sharing Among Mobile Devices in a Co-located Environment. 2016 ,	O

Health Information Management System for Elderly Health Sector: A Qualitative Study in Irar , 18, e21520	n. 2016 5
1789 IT Project Development using Capability Maturity Model. 2016 , 29, 35-48	
1788 A Management Model for Building a Computer Security Incident Response Capability. 2016 , 1	107, 78-91 0
1787 Analysis of Healthcare Workflows in Accordance with Access Control Policies. 2016 , 11, 1-20	1
1786 Participative Knowledge Management to Empower Manufacturing Workers. 2016 , 12, 37-50	16
Towards Design Principles for Aligning Human-Centered Service Systems and Corresponding Business Models. 2016 ,	11
1784 The role of service-oriented architecture as a part of the business model. 2016 , 21, 368	5
1783 Towards cloud-based supply chain processes. 2016 , 27, 438-462	21
Optimising healthcare ICT support for the care and management of elderly adults with mental illness in residential aged care facilities. 2016 , 25, 527-535	al
$_{17}8_{1}$ Innovative decision support for IT service management. 2016 , 25, 486-499	9
Relating Business Intelligence and Enterprise Architecture DA Method for Combining Operation Data with Architectural Metadata. 2016 , 25, 1650007	onal 6
1779 Case study analysis on BGP: Prefix hijacking and transit AS. 2016 ,	2
1778 Functional Size Measurement Patterns: A Proposed Approach. 2016 ,	2
Modeling IT public value for IT performance measurement in government organization: A cas study: BPS-statistics Indonesia. 2016 ,	e 0
The I-ID - An IT Solution to Supplement Conventional Identification Cards: The Air Transporta Systems Use Case. 2016 ,	tion
1775 Design of knowledge management system: Case study: PT Pos Indonesia (Persero). 2016 ,	
Designing enterprise architecture framework for non-cloud to cloud migration using TOGAF, and CRMM. 2016 ,	CCRM,
On the gap between reality and registration: a business event analysis classification framewo 2016 , 17, 393-410	ork. 3

1772	Maritime Pattern Extraction from AIS Data Using a Genetic Algorithm. 2016 ,	4
1771	Introducing Greenhouse Emissions in Cost Optimization of Fault-Tolerant Data Center Design. 2016	1
1770	Tackling the Cloud Adoption Dilemma - A User Centric Concept to Control Cloud Migration Processes by Using Machine Learning Technologies. 2016 ,	2
1769	A Digital Health Innovation Ecosystem for South Africa. 2016 ,	12
1768	A Concept for the Architecture of an Open Platform for Modular Mobility Services in the Smart City. 2016 , 19, 199-206	25
1767	sprintDoc: Concept for an agile documentation tool. 2016 ,	2
1766	Towards a tracing framework for Model-Driven software systems. 2016,	2
1765	Determining the optimal level of autonomy in cyber-physical production systems. 2016,	21
1764	Towards an Information System for Evidence-Based Analysis of Charging Behavior, Charging Demand, and Battery Degradation of Electric Vehicles. 2016 ,	2
1763	Software as a Service Production: An Operationalizable Domain Model. 2016,	
1762	A hybrid integrated architecture for energy consumption prediction. 2016 , 63, 131-147	15
1761	Contemporary Consumer Health Informatics. 2016,	3
1760	Decisions in Mobility Service Networks Coordinating Demand and Supply Using a Mechanism Design Approach. 2016 ,	4
1759	The Design Construct in Information Systems Design Science. 2016 , 11-42	1
1758	The inner and the outer model in explanatory design theory: the case of designing electronic feedback systems. 2016 , 25, 303-316	17
1757	Mobile business application for service and maintenance processes: Using ex post evaluation by end-users as input for iterative design. 2016 , 53, 817-831	14
1756	Ecosystem-inspired enterprise modelling framework for collaborative and networked manufacturing systems. 2016 , 80, 54-68	23
1755	Tackling Society's Grand Challenges with Design Science. 2016 ,	О

Design and evaluation of hospital-based business intelligence system (HBIS): A foundation for design science research methodology. 2016 , 62, 495-505	16
1753 Robustness Testing of Embedded Software Systems: An Industrial Interview Study. 2016 , 4, 1859-18	71 8
1752 Standardized but flexible information exchange for networked public administrations. 2016 , 10, 239	-255 1
1751 Introduction to the Advances in Design Research for Information Systems Minitrack. 2016 ,	
1750 Open Strategic Planning in Universities: A Case Study. 2016 ,	2
1749 A Taxonomy of Industrial Service Systems Enabled by Digital Product Innovation. 2016 ,	9
1748 From Fuzzy Exploration to Transparent Advice: Insights into Mobile Advisory Services. 2016 ,	7
Improving the speed and ease of open data use through metadata, interaction mechanisms, and quality indicators. 2016 , 26, 116-146	33
Analysis of the management of business informatics framework from the green ICT viewpoint. 2016 , 15, 41	4
1745 Pervasive Patient Timeline for Intensive Care Units. 2016, 527-536	5
Development of Optimized Test Planning Procedures for Stabilizing Ramp-up Processes by Means of Design Science Research. 2016 , 51, 93-98	1
1743 Advances in Artificial Intelligence - IBERAMIA 2016. 2016 ,	O
Embedding the Circular Economy in Investment Decision-making for Capital Assets 🖪 Business Case Framework. 2016 , 48, 425-430	6
1741 A maturity model for information governance. 2016 ,	3
Cost benefits of flexible hybrid cloud storage: Mitigating volume variation with shorter acquisition cycle. 2016 , 122, 180-201	10
The ERP Challenge: An Integrated E-learning Platform for the Teaching of Practical ERP Skills in Universities. 2016 , 100, 147-155	7
Smart advisors in the front office: Designing employee-empowering and citizen-centric services. 2016 , 33, 669-684	11
An economic decision model for determining the appropriate level of business process standardization. 2016 , 9, 335-375	18

(2016-2016)

Classification and Formalization of Instance-Spanning Constraints in Process-Driven Applications 2016 , 348-364	5. 17
1735 Designing Boundary Objects for Virtual Collaboration. 2016 ,	1
1734 Electronic Participation. 2016 ,	2
1733 E-government design research: Towards the policy-ingrained IT artifact. 2016 , 33, 444-452	13
1732 Classification by clustering using an extended saliency measure. 2016 , 33, 46-59	3
1731 Collaboration and Technology. 2016 ,	
1730 A Metamodel for the E-Participation Reference Framework. 2016 , 3-16	3
Lessons learned from applying cyber risk management and survivability concepts to a space mission. 2016 ,	0
1728 Digital Preservation of Cultural Heritage: Balinese Kulkul Artefact and Practices. 2016 , 491-500	5
1727 Cloud Computing Governance Reference Model. 2016 , 193-203	
1726 Methods and techniques for maturity assessment. 2016 ,	7
1725 Context for the SA NREN Computer Security Incident Response Team. 2016 ,	
1724 Business Process Management. 2016 ,	2
Collaboration in a Hyperconnected World. 2016 , Situating Case Studies Within the Design Science Research Paradigm: An Instantiation for	3
Collaborative Networks. 2016 , 531-544	5
1721 A Government Decision Analytics Framework Based on Citizen Opinion. 2016,	1
Perspectives in Business Informatics Research. 2016, Value-based process project portfolio management: integrated planning of BPM capability	1
development and process improvement. 2016 , 9, 377-419	20

1718 Research and Practical Issues of Enterprise Information Systems. 2016,

1717	A design science research approach to website benchmarking. 2016 , 23, 1054-1075	2
1716	A profile-aware microtasking approach for improving task assignment in crowdsourcing services. 2016 ,	2
1715	An Architecture and Common Data Model for Open Data-Based Cargo-Tracking in Synchromodal Logistics. 2016 , 327-343	1
1714	Intelligence Amplification Framework for Enhancing Scheduling Processes. 2016 , 89-100	3
1713	Cooperation IsnE Just About Doing the Same Thing LUsing Personality for a Cooperation-Recommender-System in Online Social Networks. 2016 , 131-138	6
1712	Forecasting the Natural Gas Price Trend - Evaluation of a Sentiment Analysis. 2016,	2
1711	Using Neural Networks for Predicting Futures Contract Prices of White Maize in South Africa. 2016,	O
1710	An empirically developed method to aid decisions on architectural technical debt refactoring. 2016,	36
1709	Model based and service oriented interaction for ubiquitous environments. 2016,	1
1708	A selection model of ERP system in mobile ERP design science research: Case study: Mobile ERP usability. 2016 ,	3
1707	LEVERAGING DESIGN THINKING TO INNOVATE. 2016 , 159-179	2
1706	Cross Competence Collaboration to Design for Inclusion. 2016 ,	
1705	Gestaltung gebrauchstauglicher tangibler MMS fillndustrie 4.0 lein Leitfaden fil Planer und Entwickler von mobilen Produktionsassistenzsystemen. 2016 , 70, 82-88	5
1704	Designing an artefact to help users make intervention decisions about their wellness. 2016 , 25, 261-273	2
1703	A design science research (DSR) case study: building an evaluation framework for social media enabled collaborative learning environments (SMECLEs). 2016 , 25, 125-144	4
1702	Simulating the impact of an online digital dashboard in emergency departments on patients length of stay. 2016 , 25, 343-353	6
1701	Experiencing university through playing property. 2016 , 22, 31-44	2

1700 Designing a Personal Information Transaction Object. 2016 ,	1
1699 A pluggable service platform architecture for e-commerce. 2016 , 14, 469-489	19
1698 PDISC Towards a Method for Software Product DISCovery. 2016 , 47-62	
A multi-agent system to support evidence based medicine and clinical decision making via data sharing and data privacy. 2016 , 88, 51-66	24
1696 Designing and evaluating business process models: an experimental approach. 2016 , 14, 767-789	1
Business process compliance checking happlying and evaluating a generic pattern matching approach for conceptual models in the financial sector. 2016 , 18, 359-405	23
1694 Business model metrics: an open repository. 2016 , 14, 337-366	16
1693 A value-centric business model framework for managing open data applications. 2016 , 26, 80-115	12
1692 Closing the Loop: Evaluating a Measurement Instrument for Maturity Model Design. 2016 ,	2
1691 Towards an engineering change management maturity grid. 2016 , 27, 361-389	12
1690 Value Co-Creation and Co-Destruction in an IS Artifact: Contradictions of Geocaching. 2016 ,	12
Adherence to Medical Recommendations and Treatments by Elderly Patients: Usefil Web Services Addressing This Challenge. 2016 ,	O
Advancing Collaboration Engineering: New ThinkLets for Dyadic Problem Solving and an Application for Mobile Advisory Services. 2016 ,	3
Applying Evaluations While Building the Artifact Experiences from the Development of Process Model Complexity Metrics. 2016 ,	1
1686 Pre-Theory Design Frameworks and Design Theorizing. 2016 ,	4
Lean Development in Design Science Research: Deliberating Principles, Prospects and Pitfalls. 2016 , 286-300	O
1684 Use Cases as a Means to Support the Appropriation of Enterprise Social Software. 2016 ,	5
1683 Designing an Idea Screening Framework for Employee-Driven Innovation. 2016 ,	2

1682	Energy Points: A New Approach to Optimizing Strategic Resources by Leveraging Big Data. 2016,	0
1681	Evaluation Framework for Analyzing the Applicability of Criteria Lists for the Selection of Requirements Management Tools Supporting Distributed Collaboration and Software Product Line Requirements Management. 2016 ,	
1680	Clustering the Results of Brainstorm Sessions: Applying Word Similarity Techniques to Cluster Dutch Nouns. 2016 ,	
1679	Improving physicians' performance with a stroke CDSS: A cognitive fit design approach. 2016 , 54, 577-586	6
1678	Semi-Automated Questions as a Cognitive Stimulus in Idea Generation. 2016 ,	3
1677	Applying Design Science Research to Design and Evaluate Real-Time Road Traffic State Estimation Framework. 2016 , 223-233	
1676	Assessing IT Management's Performance: A Design Theory for Strategic IT Benchmarking. 2016 , 63, 113-126	6
1675	Design Science Research in Business Innovation. 2016 , 475-498	3
1674	BPMN4CP Revised Extending BPMN for Multi-perspective Modeling of Clinical Pathways. 2016,	6
1673	On Experiments in Design Science Research and Theory Development: A Literature Review. 2016,	
,,	On Experiments in Design Science Research and Theory Development: A Literature Review. 2016, Utilizing the Cloud to Store Hijacked Camera Images. 2016,	0
1672		0 9
1672	Utilizing the Cloud to Store Hijacked Camera Images. 2016 ,	
1672 1671 1670	Utilizing the Cloud to Store Hijacked Camera Images. 2016 , Design Thinking in IS Research Projects. 2016 , 67-83 Towards a document-driven approach for designing reference models: From a conceptual process	9
1672 1671 1670 1669	Utilizing the Cloud to Store Hijacked Camera Images. 2016, Design Thinking in IS Research Projects. 2016, 67-83 Towards a document-driven approach for designing reference models: From a conceptual process model to its application. 2016, 111, 254-269	9
1672 1671 1670 1669	Utilizing the Cloud to Store Hijacked Camera Images. 2016, Design Thinking in IS Research Projects. 2016, 67-83 Towards a document-driven approach for designing reference models: From a conceptual process model to its application. 2016, 111, 254-269 Multi-objective optimization of IT service availability and costs. 2016, 147, 142-155 An ontological model for managing professional expertise. 2016, 14, 390-400	9 4 20
1672 1671 1670 1669 1668	Utilizing the Cloud to Store Hijacked Camera Images. 2016, Design Thinking in IS Research Projects. 2016, 67-83 Towards a document-driven approach for designing reference models: From a conceptual process model to its application. 2016, 111, 254-269 Multi-objective optimization of IT service availability and costs. 2016, 147, 142-155 An ontological model for managing professional expertise. 2016, 14, 390-400	9 4 20 2

1664	learning. 2016 , 10, 523-562	5
1663	Extending the enterprise evolution contextualisation model. 2017 , 11, 787-827	7
1662	A graph-theoretic method for the inductive development of reference process models. 2017 , 16, 833-873	18
1661	Examining the potential of language technologies in public organizations by means of a business and IT architecture model. 2017 , 37, 1507-1516	5
1660	Designing secure business processes with SecBPMN. 2017 , 16, 737-757	13
1659	A strategic approach to social sustainability Part 1: exploring the social system. 2017, 140, 32-41	106
1658	DatenbrillengestEzte Checklisten in der Fahrzeugmontage. 2017 , 40, 255-263	12
1657	A viewpoint-based case-based reasoning approach utilising an enterprise architecture ontology for experience management. 2017 , 11, 551-575	11
1656	From Anarchy to System: A Novel Classification of Visual Knowledge Codification Techniques. 2017 , 24, 3-13	13
1655	A pattern-based approach to extract REA value models from business process models. 2017 , 24, 29-48	3
1654	Healthcare support for underserved communities using a mobile social media platform. 2017 , 66, 1-12	24
1653	BI4BI: A continuous evaluation system for Business Intelligence systems. 2017 , 76, 97-112	9
1652	Expert Knowledge Integration Systematic Approach for Multi-stakeholder Innovation. 2017, 113-129	1
1651	QPLAN: Decision support for evaluating planning quality in software development projects. 2017 , 96, 92-102	14
1650	A fractal enterprise model and its application for business development. 2017 , 16, 663-689	17
1649	Design, consumption and marketing: outcomes, process, philosophy and future directions. 2017 , 33, 159-172	4
1648	A Novel Web Publishing System Architecture for Statistics Data Using Open Source Technology. 2017 , 259-269	
1647	Data-driven Process Prioritization in Process Networks. 2017 , 100, 27-40	7

1646	An ontology-based model for prognostics and health management of machines. 2017 , 6, 33-46	24
1645	Design and evaluation of virtual environments mechanisms to support remote collaboration on complex process diagrams. 2017 , 66, 59-81	11
1644	Health Outcomes Analysis for the Patient in Hospital Context. 2017 , 717-723	
1643	CIOverview Œin Rahmenwerk zur wertschpfungsorientierten Steuerung der IT. 2017 , 54, 351-361	2
1642	Serious game based personalized healthcare system for dysphonia rehabilitation. 2017 , 41, 504-519	11
1641	Process querying: Enabling business intelligence through query-based process analytics. 2017 , 100, 41-56	62
1640	Organizational assessment frameworks for digital preservation: A literature review and mapping. 2017 , 68, 1619-1637	10
1639	A Theory of Responsive Design: A Field Study of Corporate Engagement with Open Source Communities. 2017 , 28, 64-83	27
1638	The MINDS Method: Integrating Management and Interaction Design Perspectives for Service Design. 2017 , 20, 240-258	90
1637	Design Science Research and Activity Theory in ICT4D: Developing a Socially Relevant ICT Platform for Elderly Women in Remote Rural South Africa. 2017 , 345-356	5
1636	Customer lifetime network value: customer valuation in the context of network effects. 2017 , 27, 307-328	1
1635	CREATING EVALUATION PROFILES FOR GAMES DESIGNED TO BE FUN: An Interpretive Framework for Serious Game Mechanics. 2017 , 48, 695-714	8
1634	Digital platforms for research collaboration: using design science in developing a South African open knowledge repository. 2017 , 23, 463-485	9
1633	Questioning the theory-praxis gap in marketing Lypes and drivers of research implementation. 2017 , 51, 1163-1172	3
1632	An approach to improve the quality of object-oriented models from novice modelers through project practice. 2017 , 11, 485-498	2
1631	Assessing Process Fit in ERP Implementation Projects: A Methodological Approach. 2017 , 3-20	4
1630	Gamification: a systematic review of design frameworks. 2017 , 29, 516-548	87
1629	Integrating lean and visual management in facilities management using design science and action research. 2017 , 7, 300-312	5

1628	A design approach for process-based knowledge management systems. 2017 , 21, 693-717	11
1627	Regression Models for Lean Production. 2017 , 394-404	1
1626	Designing Cooperative Gamification. 2017,	9
1625	How can information systems provide support to nurses' hand hygiene performance? Using gamification and indoor location to improve hand hygiene awareness and reduce hospital infections. 2017 , 17, 15	16
1624	Developments of traditional value stream mapping to enhance personal and organisational system and methods competenciesThe Research was conducted at Vienna University of Technology / Fraunhofer Austria and MTM-Institute, German MTM-Association.View all notes. 2017 , 55, 3732-3746	21
1623	Designing monitoring arrangements for collaborative learning about adaptation pathways. 2017 , 69, 29-38	40
1622	Introducing OSSF: A framework for online service cybersecurity risk management. 2017 , 65, 300-313	22
1621	Smart Service Engineering. 2017 ,	6
1620	Gamifying software development scrum projects. 2017,	3
1619	Modeling Organizational and Locational Structure in Enterprise Content Management System Adoptions: Experience from a Large Polish Medical Company. 2017 , 34, 359-377	O
1618	Using Enterprise Architecture to Assist Business Continuity Planning in Large Public Organizations. 2017 ,	6
1617	Expert profiling for collaborative innovation: big data perspective. 2017 , 45, 169-180	4
1616	Counterfeit product detection: Bridging the gap between design science and behavioral science in information systems research. 2017 , 104, 1-12	10
1615	Designing Eco-Effective Reverse Logistics Networks. 2017 , 02, 1750003	6
1614	Document Selection for Knowledge Discovery in Texts: Framework Development and Demonstration. 2017 , 16, 1750038	3
1613	New E-Commerce User Interest Patterns. 2017,	1
1612	Identifying Quality Factors of Information Systems Integration Design. 2017, 45-60	
1611	Integrated feedback control reporting for improving quality of technical service reporting in IT service management. 2017 , 34, 1736-1771	1

1610 The SusCity Big Data Warehousing Approach for Smart Cities. 2017 ,	10
An IFC-inspection process model for infrastructure projects: Enabling real-time quality monitoring and control. 2017 , 84, 96-110	31
1608 Summative evaluation for design science artifact using structured walkthrough. 2017 ,	
1607 Information Governance Maturity Model Final Development Iteration. 2017 , 128-139	3
Method and Practical Guidelines for Overcoming Enterprise Architecture Adoption Challenges. 2017 , 488-514	1
1605 Enterprise Architecture: A Maturity Model Based on TOGAF ADM. 2017 ,	4
Application of exergy-based approach for implementing design for reuse: The case of microwave oven. 2017 , 168, 876-892	17
Semantic Enrichment for Building Information Modeling: Procedure for Compiling Inference Rules and Operators for Complex Geometry. 2017 , 31, 04017062	47
1602 Understanding Alliance Portfolios Using Visual Analytics. 2017 , 8, 1-21	2
Exploring the Application of Blockchain Technology to Combat the Effects of Social Loafing in Cross Functional Group Projects. 2017 ,	9
Enabling Digital Transformation in SMEs by Combining Enterprise Ontologies and Service Blueprinting. 2017 , 224-233	2
1599 Knowledge description model for bodies of knowledge in software engineering context. 2017 ,	1
1598 The Creation of an Arabic Emotion Ontology Based on E-Motive. 2017 , 109, 1053-1059	7
1597 Designing a Game for Learning Math by Composing: A Finnish Primary School Case. 2017 ,	3
1596 Design Science Methodology Applied to a Chemical Surveillance Tool. 2017 ,	1
1595 A Big Data system supporting Bosch Braga Industry 4.0 strategy. 2017 , 37, 750-760	107
Design it like Darwin - A value-based application of evolutionary algorithms for proper and unambiguous business process redesign. 2017 , 19, 1101-1121	3
1593 Code smells detection 2.0: Crowdsmelling and visualization. 2017 ,	1

An architectural perspective on service adoption: A platform design and the case of pluggable cross-border trade compliance in e-commerce. 2017 , 27, 325-341	8
$_{1591}$ Designing algorithm visualization on mobile platform: The proposed guidelines. 2017 ,	O
1590 Evaluating a Mobile Toolkit for Designing Mobile Learning Activities. 2017 ,	
$_{15}89$ Value-Driven Strategic Sourcing Based on Service-Dominant Logic. 2017 , 9, 275-287	2
1588 KYC Optimization Using Distributed Ledger Technology. 2017 , 59, 411-423	64
1587 From Indicators to Predictive Analytics: A Conceptual Modelling Framework. 2017 , 171-186	
1586 A Viewpoint for Analyzing Enterprise Architecture Evolution. 2017,	4
Towards a User-Centered Feedback Design for Smart Meter Interfaces to Support Efficient Energy-Use Choices. 2017 , 59, 361-373	14
1584 Towards of a Real-time Big Data Architecture to Intensive Care. 2017 , 113, 585-590	3
$_{15}8_{3}$ Measuring Efficiency and Creativity of NPD Quoted by QFD. 2017 , 11, 1112-1119	1
A Blockchain-Based Approach Towards Overcoming Financial Fraud in Public Sector Services. 2 59, 441-456	2017, 93
Towards a decision-aware declarative process modeling language for knowledge-intensive processes. 2017 , 87, 316-334	19
Apriori RuleBased In-App Ad Selection Online Algorithm for Improving Supply-Side Platform Revenues. 2017 , 8, 1-28	7
1579 Designing a community aware virtual learning infrastructure for STEM. 2017 ,	
A systematic literature review and critical assessment of model-driven decision support for IT outsourcing. 2017 , 102, 42-56	18
1577 Manufacturing data analytics using a virtual factory representation. 2017 , 55, 5450-5464	48
1576 Call for Papers, Issue 1/2019. 2017 , 59, 309-310	2
1575 Supporting modelers with model qualities and patterns. 2017 ,	

1574	Implementing an online pharmaceutical service using design science research. 2017, 17, 31	21
1573	Text-Mining and Gamification for the Qualification of Service Technicians in the Maintenance Industry of Offshore Wind Energy. 2017 , 6, 44-52	3
1572	Serviceology for Services. 2017 ,	0
1571	Digital Entrepreneurship: Toward a Digital Technology Perspective of Entrepreneurship. 2017 , 41, 1029-1055	580
1570	Open data value capability architecture. 2017 , 19, 337-360	16
1569	Design and demonstration of an engineering method for service support systems. 2017 , 15, 789-823	9
1568	Harnessing the social web to enhance insights into people∄ opinions in business, government and public administration. 2017 , 19, 231-251	25
1567	Design Blueprint for Stress-Sensitive Adaptive Enterprise Systems. 2017 , 59, 277-291	37
1566	Information and communication technologies and public participation: interactive maps and value added for citizens. 2017 , 34, 153-166	57
1565	Integrating data from user activities of social networks into public administrations. 2017, 19, 253-266	14
1564	Engaging the Crowd of Stakeholders in Requirements Engineering via Gamification. 2017, 123-135	16
1563	Towards analysing the rationale of information security non-compliance: Devising a Value-Based Compliance analysis method. 2017 , 26, 39-57	38
1562	Gamification. 2017,	26
1561	Supporting the design of data integration requirements during the development of data warehouses: a communication theory-based approach. 2017 , 26, 84-115	12
1560	Designing an API at an appropriate abstraction level for programming social robot applications. 2017 , 39, 22-40	12
1559	Key Performance Indicators for a Capability-Based Application Portfolio Management. 2017,	0
1558	Semi-supervised learning self-training for Indonesian motivational messages classification. 2017,	Ο
1557	Startup Trust Model: The Role of Trust in Successful Software Startup. 2017 ,	1

1556	Improving Nursing Practice through Interoperability and Intelligence. 2017,		2
1555	Exploring Emerging Hacker Assets and Key Hackers for Proactive Cyber Threat Intelligence. <i>Journal of Management Information Systems</i> , 2017 , 34, 1023-1053	5.3	65
1554	Recommendation and Configuration of Value-Added Services for Repurposing Electric Vehicle Batteries: A Vertical Software Prototype. 2017 ,		3
1553	Designing a More Effective Way to Surface the Information Needs of People in Developing Communities. 2017 , 82, 1-25		7
1552	The South African e-Retail Change Agenda: A Curriculum Development Perspective. 2017 , 82, 1-21		
1551	Designing a mobile application for agricultural knowledge management. 2017,		2
1550	Gamification of Enterprise Systems: A Lifecycle Approach. 2017 , 121, 106-114		13
1549	A Data-Mining Approach to Identification of Risk Factors in Safety Management Systems. <i>Journal of Management Information Systems</i> , 2017 , 34, 1054-1081	5.3	30
1548	Using FSM patterns to size security non-functional requirements with COSMIC. 2017,		2
1547	Architectural Coordination of Enterprise Transformation. 2017,		10
1546	Improve Performance Management in Flexible Business Processes. 2017,		3
1545	Development of a Platform-Independent Software Tool for Management of X.509 Certificates from Diverse Certificate Stores. 2017 ,		
1544	The construction of a common objective function for analytical infrastructures. 2017,		1
1543	Difficult Business Models of Digital Business Platforms for Health Data: A Framework for Evaluation of the Ecosystem Viability. 2017 ,		
1542	Capacity Planning as a Service for Enterprise Standard Software. 2017,		
1541	Business schools and RIS3 Œnterprise architecture perspective. 2017 ,		3
1540	Promoting the System Integration of Renewable Energies: Toward a Decision Support System for Incentivizing Spatially Diversified Deployment. <i>Journal of Management Information Systems</i> , 2017 , 34, 994-1022	5.3	8
1539	Towards a mobile education tool for higher education teachers: A user requirements definition. 2017 ,		7

1538	Can Health 2.0 Address Critical Healthcare Challenges? Insights from the Case of How Online Social Networks Can Assist in Combatting the Obesity Epidemic. 2017 , 21,	4
1537	Exergetic analysis as an agile approach to recycling processes: a literature review. 2017 , 10, 137	5
1536	Information Management Through a Multidimensional Information Systems Architecture. 2017 , 13, 1-18	1
1535	A Toolbox to Analyze Emergence in Multiagent Simulations. 2017,	
1534	RUDO: A Home Ambient Intelligence System for Blind People. 2017 , 17,	23
1533	Digital Omotenashi: Toward a Smart Tourism Design Systems. 2017 , 9, 2175	13
1532	Degrees of Change in Enterprises. 2017 , 57-70	
1531	Les scfiarios dusage comme support aux mEhodologies de Recherche en Design Science dans le cas dinvention. 2017 , 22, 47	
1530	Stimulating dialog between information systems research and practice. 2017 , 26, 541-545	15
1529	Development of a complex intervention to promote appropriate prescribing and medication intensification in poorly controlled type 2 diabetes mellitus in Irish general practice. 2017 , 12, 115	11
1528	Towards an Intelligent Systems to Predict Nosocomial Infections in Intensive Care. 2017,	2
1527	Formalising Enterprise Architecture Decision Models. 2017 , 257-275	
1526	Guidelines for Architecture Models as Boundary Objects. 2017 , 193-210	3
1525	The ACET Information Requirements Reference Model. 2017, 211-220	1
1524	Model Bundling: Componential Language Engineering. 2017 , 221-233	
1523	Public Services Opening Up To Innovation. 2017 , 43-52	
1522	A Consumer Analytics Framework for Enabling Data-Driven Marketing Intervention Methods. 2017,	1
1521	. 2017,	

1520 KPI-Based Decision Evaluation System to Enhance QMSs for Higher Educational Institutes. 2017 , 9, 39-55	1
1519 Tool-Support for Design Science Research: Design Principles and Instantiation. 2017 ,	9
Sociomaterial Practices: Challenges in Developing a Virtual Business Community Platform in Agriculture. 2017 , 14,	1
1517 The Potential for Citizen Science in Information Systems Research. 2017 , 40, 22-39	9
1516 KYC Optimization Using Distributed Ledger Technology. 2017 ,	2
Platforms and the Sharing Economy: An Analysis EU H2020 Research Project Ps2Share: Participation, Privacy, and Power in the Sharing Economy, 2017. 2017 ,	5
A Framework and Approach for Analysis of Focus Group Data in Information Systems Research. 2017 , 40, 1-21	14
Next-Generation Accounting Interviewing: A Comparison of Human and Embodied Conversational Agents (ECAs) as Interviewers. 2017 ,	1
Um mBodo para mediB de desempenho do serviB pBlico de PerBia Criminal com base no valor. 2017, 24, 538-556	O
$_{1511}$ A Comparative Study of Tools for Smart Cities Open Data Publication and Management. 2017 ,	O
1510 The role of organizational strategy in the user-centered design of mobile applications. 2017 , 40, 315-531	1
1509 The Full Knowledge of Big Data in the Integration of Inter-Organizational Information. 2017 , 9, 16-31	11
1508 Applied Pervasive Patient Timeline in Intensive Care Units. 2017 , 6, 17-28	
1507 Using a Design Science Research Approach in Human-Computer Interaction (HCI) Project. 2017 , 1, 42-59	
1506 Improving university teaching: a professional service operation perspective. 2018 , 38, 1765-1795	6
1505 Characterizing Business Models for Digital Business Through Patterns. 2018 , 22, 98-124	10
An information system architecture for build- and engineer-to-order production of application services. 2018 , 16, 649-682	3
Product Traceability in Ceramic Industry 4.0: A Design Approach and Cloud-Based MES Prototype. 2018, 187-204	2

Design science research genres: introduction to the special issue on exemplars and criteria for applicable design science research. 2018 , 27, 129-139	89
1501 Engineering secure systems: Models, patterns and empirical validation. 2018 , 77, 315-348	7
1500 Decision support for optimizing waste management. 2018 , 27, 68-78	15
1499 Strategy on a Page: An ArchiMate-based tool for visualizing and designing strategy. 2018 , 25, 86-102	5
1498 Business-driven data analytics: A conceptual modeling framework. 2018 , 117, 359-372	24
1497 Research Topic Identification. 2018 , 71-78	
1496 Advances in Information Systems Development. 2018 ,	1
1495 Modernizing the Academic Teaching and Research Environment. 2018 ,	
Applied data science in patient-centric healthcare: Adaptive analytic systems for empowering physicians and patients. 2018 , 35, 643-653	52
A model for implementing sustainable mHealth applications in a resource-constrained setting: A case of Malawi. 2018 , 84, e12019	10
1492 Improving corporate disclosure through XBRL. 2018 , 19, 338-366	20
1491 OSPM: A design methodology for open strategic planning. 2018 , 55, 667-685	11
An Internet of Things-enabled BIM platform for on-site assembly services in prefabricated construction. 2018 , 89, 146-161	166
Designing viable multi-commodity energy business ecosystems: Corroborating the business model design framework for viability. 2018 , 182, 124-138	2
1488 Developing a Holistic Understanding of Systems and Algorithms through Research Papers. 2018 ,	1
1487 For the balance of stakeholders[bower and responsibility. 2018 , 56, 550-569	14
1486 Modeling Simultaneous Cooperation and Competition Among Enterprises. 2018 , 60, 39-54	15
Developing a multi-agent platform supporting patient hospital stays following a socio-technical approach: Management and governance benefits. 2018 , 35, 854-882	13

1484 Discovering role interaction models in the Emergency Room using Process Mining. 2018 , 78, 60-77	7 38
A Method to Support the Selection of Technologies for the Virtualization of Consulting Services. 2018 , 243-274	6
1482 A Reasoning Based Knowledge Model for Business Process Analysis. 2018 , 323-349	1
1481 ProMATA Project Management Assessment Tool for Virtual Consulting. 2018 , 351-369	4
Virtualization of Consulting Services: State of Research on Digital Transformation in Consulting are Future Research Demand. 2018 , 61-73	nd 4
1479 A Process Model for the Virtualization of Consulting Services. 2018 , 207-241	6
From data to value: A nine-factor framework for data-based value creation in information-intensive services. 2018 , 39, 121-135	/e 89
1477 Upframing Service Design and Innovation for Research Impact. 2018 , 21, 3-16	109
1476 Reusing empirical knowledge during cloud computing adoption. 2018 , 138, 124-157	12
1475 Designing a robo-advisor for risk-averse, low-budget consumers. 2018 , 28, 367-380	60
1474 Maritime pattern extraction and route reconstruction from incomplete AIS data. 2018 , 5, 111-136	37
1473 Safety Automation. 2018 , 196-234	
Safety Automation. 2018, 196-234 The GRADE taxonomy for supporting decision-making of asset selection in software-intensive system development. 2018, 100, 1-17	6
The GRADE taxonomy for supporting decision-making of asset selection in software-intensive	
The GRADE taxonomy for supporting decision-making of asset selection in software-intensive system development. 2018 , 100, 1-17 Benefits and relevance of International Standards in a design science research project for process	
The GRADE taxonomy for supporting decision-making of asset selection in software-intensive system development. 2018 , 100, 1-17 Benefits and relevance of International Standards in a design science research project for process assessments. 2018 , 60, 48-56	10
The GRADE taxonomy for supporting decision-making of asset selection in software-intensive system development. 2018 , 100, 1-17 Benefits and relevance of International Standards in a design science research project for process assessments. 2018 , 60, 48-56 Theories to Inform Superior Health Informatics Research and Practice. 2018 , Clustering Questions in Healthcare Social Question Answering Based on Design Science Theory.	10

1466	Systematic Review of the Literature, Research on Blockchain Technology as Support to the Trust Model Proposed Applied to Smart Places. 2018 , 1163-1174	15
1465	Comparing machine learning and rule-based inferencing for semantic enrichment of BIM models. 2018 , 91, 256-272	57
1464	Service Design for Value Networks: Enabling Value Cocreation Interactions in Healthcare. 2018 , 10, 76-97	46
1463	Quantitative lifecycle risk analysis of the development of a just-in-time transportation network system. 2018 , 36, 76-85	5
1462	An information system design theory for the comparative judgement of competences. 2018 , 27, 248-261	8
1461	If Memory Serves. 2018,	3
1460	Considering the social impacts of artefacts in information systems design science research. 2018 , 27, 154-170	9
1459	Modeling interferences in information systems design for cyberphysical systems: Insights from a smart grid applicationPlease note this paper has been re-typeset by Taylor & Francis from the manuscript originally provided to the previous publisher.View all notes. 2018 , 27, 207-220	10
1458	A comprehensive framework of information system design to provide organizational creativity support. 2018 , 55, 94-108	12
1457	An IT strategy development framework for small and medium enterprises. 2018 , 16, 93-124	13
1456	Design principles for sensemaking support systems in environmental sustainability transformations. 2018 , 27, 221-247	52
1455	Developments and Advances in Intelligent Systems and Applications. 2018,	1
1454	Platform design framework: conceptualisation and application. 2018 , 30, 881-894	29
1453	Using the AMAN-DA method to generate security requirements: a case study in the maritime domain. 2018 , 23, 557-580	2
1452	Developing an emergency department crowding dashboard: A design science approach. 2018 , 39, 68-76	11
1451	Aligning enterprise knowledge and knowledge management systems to improve efficiency and effectiveness performance: A three-dimensional Fuzzy-based decision support system. 2018 , 91, 107-126	41
1450	Is Action Design Research Indeed Necessary? Analysis and Synergies Between Action Research and Design Science Research. 2018 , 31, 239-267	17
1449	Prioritization of Interconnected Processes. 2018 , 60, 95-114	4

1448 ERP prototype with built-in task and process support. 2018 , 27, 189-206	5
Design and evaluation of a model-driven decision support system for repurposing electric vehicle batteriesView all notes. 2018 , 27, 171-188	15
A template-based approach for responsibility management in executable business processes. 2018 , 12, 550-586	9
1445 Data-driven agent-based exploration of customer behavior. 2018 , 94, 195-212	15
Integrating a mobile health applications for self-management to enhance Telecare system. 2018 , 35, 815-825	15
1443 Managing food security through food waste and loss: Small data to big data. 2018 , 98, 367-383	59
Integrating mobile Building Information Modelling and Augmented Reality systems: An experimental study. 2018 , 85, 305-316	68
Contextualizing a professional social network for health care: Experiences from an action design research study. 2018 , 28, 684-707	9
1440 Agile portfolio management patterns. 2018 ,	5
1439 The ERP Challenge. 2018 , 9, 53-69	6
The ERP Challenge. 2018, 9, 53-69 Application of Methodology Evaluation System on Current IS Development Methodologies. 2018, 11, 71-87	1
Application of Methodology Evaluation System on Current IS Development Methodologies. 2018 ,	
Application of Methodology Evaluation System on Current IS Development Methodologies. 2018 , 11, 71-87	1
Application of Methodology Evaluation System on Current IS Development Methodologies. 2018, 11, 71-87 Data Science © Cosmic Infoset Mining, Modeling and Visualization. 2018,	2
Application of Methodology Evaluation System on Current IS Development Methodologies. 2018, 11, 71-87 Data Science ICosmic Infoset Mining, Modeling and Visualization. 2018, A Reference Architecture for Context-Aware Intelligent Traffic Management Platforms. 2018, 14, 65-79	2
Application of Methodology Evaluation System on Current IS Development Methodologies. 2018, 11, 71-87 Data Science [Cosmic Infoset Mining, Modeling and Visualization. 2018, A Reference Architecture for Context-Aware Intelligent Traffic Management Platforms. 2018, 14, 65-79 Design Science Research Roadmap Model for Information Systems Projects. 2018, 9, 1-19	2
Application of Methodology Evaluation System on Current IS Development Methodologies. 2018, 11, 71-87 Data Science [Cosmic Infoset Mining, Modeling and Visualization. 2018, A Reference Architecture for Context-Aware Intelligent Traffic Management Platforms. 2018, 14, 65-79 Design Science Research Roadmap Model for Information Systems Projects. 2018, 9, 1-19 Enterprise Architecture Driven and User-Friendly SaaS Service Selection. 2018,	2

1430 Enl	terprise risk management in integrated crop-livestock systems: a method proposition. 2018 , 156, 1222-123	22
	ormation Decision-Support System on the Basis of the Method of Diagnostics and Control of the chnical State of Industrial Equipment. 2018 ,	4
1428 . 20	018,	1
1427 Pal	tterns of Design. 2018 ,	O
1426 De	sign and Validation of the Bright Internet. 2018 , 63-85	2
1425 Inf	ormation Systems Research: Making an Impact in a Publish-or-Perish World. 2018 , 466-481	3
1424 Ac l	tive Interdisciplinary Learning in a Design Thinking Course: Going to Class for a Reason. 2018,	1
1423 De	esign Principles for Supporting Rigorous Search Strategies in Literature Reviews. 2018 ,	1
	contribui ß da design research para a resolu ß de problemas complexos na administra ß lica. 2018 , 52, 956-970	1
	Deep Learning Approach for Intrusion Detection in Internet of Things using Bi-Directional Long ort-Term Memory Recurrent Neural Network. 2018 ,	40
1420 Ste	ep Towards Interoperability in Nursing Practice. 2018 , 3, 26-37	5
1419 Tra	ansforming the worldwide market in personal information. 2018 , 8, 62-97	
1418 . 20	018,	2
	pporting Communities through Social Government in Co-Creation and Co-Production of Public rvices. 2018 , 5, 18-35	6
1416 Ind	lustry 4.0 in Practice-Identification of Industry 4.0 Success Patterns. 2018,	4
1415 AU	X and UX Evaluation of User Tools in Social Networks. 2018 ,	2
1414 Exp	ploratory Analysis of Out-of-Hospital Days Based on Cancer Patients in China. 2018 , 101-114	
1413 Ch	apter 16 Towards an Agile Circular Economy for the Building Industry. 2018 , 281-294	

1412 The privacy aware transmission highway framework. **2018**, 3, 327

Integrated Enterprise Resilience Architecture Framework for Surviving Strategic Disruptions. 2018 , 4, 35	
1410 Misuse of Break-the-Glass' Policies in Hospitals. 2018, 12, 100-122	О
1409 Establishment of Methods for Information Security System Policy Using Benchmarking. 2018 ,	1
An Information Extraction Model Using a Graph Database to Recommend the Most Applied Case. 2018 ,	
1407 Surrogate models for composed simulation models in energy systems. 2018 , 1,	4
1406 Towards a unified conceptual model for surveillance theories. 2018 ,	
1405 An artifact for client-side cryptographic operations. 2018 ,	
1404 Towards Sustainable Digital Twins for Vertical Farming. 2018,	16
Towards utilizing Customer Data for Business Model Innovation: The Case of a German Manufacturer. 2018 , 73, 310-316	4
1402 Data Analytics Systems and SME type 🖟 Design Science Approach. 2018 , 126, 1162-1170	3
Design and implementation of web-based internship information system at vocational school. 2018 , 434, 012301	
1400 Adding Value to Sensor Data of Civil Engineering Structures: Automatic Outlier Detection. 2018 ,	1
1399 A creativity support tool for cognitive idea stimulation in entrepreneurial activities. 2018 , 33, 532	2
1398 Design Science Research: A Suitable Approach to Scope and Research IT Service Catalogs. 2018 ,	1
1397 A Design Framework For Interconnecting Wireless Community Networks. 2018 ,	
1396 Optimized and Dynamic KYC System Based on Blockchain Technology. 2018 ,	0
Towards Context-Aware Process Guidance in Cyber-Physical Systems with Augmented Reality. 2018	9

1394	Utilizing text mining and Kansei Engineering to support data-driven design automation at conceptual design stage. 2018 , 38, 826-839	36
1393	Using Scrum for Implementing IT Governance with COBIT 5. 2018 ,	
1392	Digital and Smart Services - The Application of Enterprise Architecture. 2018 , 277-288	3
1391	Integration einer Blockchain in ein ERP-System filden Procure-to-Pay-Prozess: Prototypische Realisierung mit SAP S/4HANA und Hyperledger Fabric am Beispiel der Daimler AG. 2018 , 55, 1341-1359	4
1390	Effective question modelling and intelligent question bank storage engine: an adaptive graph based approach. 2018 , 12, 204	
1389	Smart Contracts Using Blockly: Representing a Purchase Agreement Using a Graphical Programming Language. 2018 ,	7
1388	An Evaluation of E-Readiness Cloud Computing Service Model Adoption on Indonesian Higher Education. 2018 ,	2
1387	. 2018,	
1386	Toward Modeling Strategic Plans: Requirements & Language Design Considerations. 2018,	1
1385	Using Text-to-Speech to Prototype Game Dialog. 2018 , 16, 1-16	2
1384	The Philosopher's Corner. 2018 , 49, 11-14	3
1383	The Use of Big Data Analytics in Information Systems Research. 2018,	
1382	Modeling and Analyzing Digital Business Ecosystems: An Approach and Evaluation. 2018,	4
1381	On doing relevant and rigorous experiments: Review and recommendations. 2018 , 64, 19-40	86
1380	The Use of Design-science to Define Information Content Requirements for IT Service Catalogs. 2018 ,	1
1379	Understanding and Predicting the Legislative Process in the Chamber of Deputies of Brazil. 2018,	
1378	An Artifact for Evaluating the Quality of Health Service Providers: Evidence From Brazil. 2018 , 55, 469580187	90168
1377	Motivation for Corporate Training Through Feedback in Social Serious Games. 2018,	2

1376 Resource-Based and Value-Based Extension for Archimate. 2018,

1375 From Business Processes to Digital Games. 2018 ,	
1374 Web based expert system for diagnosis of cattle disease. 2018 ,	1
1373 Implementation of a DevOps Pipeline for Serverless Applications. 2018 , 48-64	4
The Effects of the Quantification of Faculty Productivity: Perspectives from the Design Science Research Community. 2018 , 43, 625-661	5
1371 A Study on Goals Specification for Systems-of-Information Systems. 2018 ,	5
1370 Yet Another Blockchain Use Case IThe Label Chain. 2018 ,	2
1369 Smart city initiatives. 2018 ,	5
Conceptualising and Modelling E-Recruitment Process for Enterprises through a Problem Oriented Approach. 2018 , 9, 269	3
1367 A Probabilistic Enterprise Architecture Model Evolution. 2018 ,	6
1366 From Business Strategy to Enterprise Architecture and Back. 2018 ,	5
1365 Towards Cloud Computing Management Model Based on ITIL Processes. 2018 ,	1
1364 A rule-based method for living organisms classification. 2018 , 403, 012082	1
1363 Formalizing Application Integration Patterns. 2018 ,	5
1362 . 2018 ,	2
$_{1361}$ Development of Hybrid Evaluation Methods for Enterprise Architecture Implementation. 2018 ,	
Tool Support for Design Science Research Towards a Software Ecosystem: A Report from a DESRIST 2017 Workshop. 2018 , 237-256	4
Requirements Elicitation for an Inter-Organizational Business Intelligence System for Small and Medium Retail Enterprises. 2018 ,	1

1358	Dynamic Organization's Representation. Linking Project Management with Enterprise Architecture. 2018 ,	3
1357	Optimization Strategies for Integration Pattern Compositions. 2018,	5
1356	A model-based solution for process modeling in practice environments: PLM4BS. 2018 , 30, e1982	3
1355	How to Put Organizational Ambidexterity into Practice Towards a Maturity Model. 2018, 194-210	6
1354	Designing Value Co-creation with the Value Management Platform. 2018, 399-413	3
1353	Pragmatizing the Normative Artifact: Design Science Research in Scandinavia and Beyond. 2018, 68-77	4
1352	Actors, Avatars and Agents: Potentials and Implications of Natural Face Technology for the Creation of Realistic Visual Presence. 2018 , 953-981	10
1351	A Methodology for Combinatory Process Synthesis: Process Variability in Clinical Pathways. 2018 , 472-486	2
1350	CMMI-DEV v1.3 Reference Model in ArchiMate. 2018 , 191-208	1
1349	Towards a Service-Oriented Architecture for Knowledge Management in Big Data Era. 2018 , 14, 24-38	5
1348	OntoProg: An ontology-based model for implementing Prognostics Health Management in mechanical machines. 2018 , 38, 746-759	32
1347	Towards Goal-Oriented Process Mining. 2018,	4
1346	Mobile App to Support Teaching in Distance Mode at Fiji National University. 2018 , 8, 25-37	4
1345	Bringing Design Science Research to Service Design. 2018 , 373-384	5
1344	Reconnecting with the past: a framework to better serve the information needs of older people on social networking sites. 2018 , 22, 154-165	
1343	Perspectives in Business Informatics Research. 2018,	
1342	A Productivity Dashboard for Hospitals: An Empirical Study. 2018 , 184-199	О
1341	An Approach for Customer-Centered Smart Service Innovation Based on Customer Data Management. 2018 , 45-58	3

1340	A framework for capturing and applying design knowledge in new product development. 2018, 11, 23	3
1339	Combating Health Inequalities Using IT: The Case of Games for Controlling Diabetes and Obesity in Chicago South Side. 2018 , 233-241	
1338	Defining Transformational Patterns for Business Model Innovation. 2018 , 81-95	3
1337	Managing Transformation within Service Systems Networks: A System Viability Approach. 2018 , 35, 469-484	5
1336	The Simplified Enterprise Architecture Management Methodology for Teaching Purposes. 2018, 76-90	3
1335	Impact of Macro-level Regulations on Micro-level (Individual) Use of ICT. 2018,	1
1334	Towards Conceptual Enhancements of the Business Model Canvas: The Case of Health Information Technology. 2018 ,	
1333	Effective Remote Monitoring System for Heart Disease Patients. 2018,	5
1332	A Viewpoint for Representing Costs in Enterprise Architectures. 2018,	2
1331	VIVA: A VIsual Language to Design VAlue Co-Creation. 2018 ,	4
1330	A Model for Assessing COBIT 5 and ISO 27001 Simultaneously. 2018 ,	2
1329	On Use of Theory in Computing Education Research. 2018,	16
1328	Using Chatbots to Assist Communication in Collaborative Networks. 2018, 257-265	2
1327	Assembly the Semantic Cultural Heritage Knowledge. 2018 , 11, 83	O
1326	Positive Computing as Paradigm to Overcome Barriers to Global Co-authoring of Open Educational Resources. 2018 ,	0
1325	Towards a Framework for Context-Aware Intelligent Traffic Management System in Smart Cities. 2018 ,	10
1324	. 2018 , 6, 26636-26652	11
1323	Assessing Strategic Readiness for Healthcare Analytics: System and Design Theory Implications. 2018 , 116-131	1

1322	Collaborative Literature Search System: An Intelligence Amplification Method for Systematic Literature Search. 2018 , 169-183	1
1321	Design Science in the Field: Practice Design Research. 2018 , 67-81	5
1320	An Ontological Approach to Classifying Cybercrimes in an ICT4D Context. 2018 , 253-267	1
1319	Cloud asset-enabled integrated IoT platform for lean prefabricated construction. 2018, 93, 123-134	72
1318	IoT-based decision support system for monitoring and mitigating atmospheric pollution in smart cities. 2018 , 27, 56-67	15
1317	Interdisciplinary Approach to Complexity in Simulation Game Design and Implementation. 2018 , 49, 263-278	10
1316	Integrated risk management process assessment model for IT organizations based on ISO 31000 in an ISO multi-standards context. 2018 , 60, 57-66	6
1315	Solvency II 🖪 BPM Application. 2018 , 103-112	
1314	A software artefact to support standard-based process assessment: Evolution of the TIPA framework in a design science research project. 2018 , 60, 37-47	18
1313	A Method for Operationalizing Service-Dominant Business Models into Conceptual Process Models. 2018 , 133-148	3
1312	Nordic Contributions in IS Research. 2018,	
1311	Design-science research. 2018 , 267-288	1
1310	Advanced Information Systems Engineering Workshops. 2018 ,	
1309	The disclosure of private data: measuring the privacy paradox in digital services. 2018 , 28, 475-490	6
1308	Designing for a Digital and Globalized World. 2018 ,	1
1307	Referenzmodell einer MobilitEsplattform. 2018 , 25-37	1
1306	A knowledge management system for analysis of organisational log files. 2018,	O
1305	Digitization Driven Design 🖪 Guideline to Initialize Digital Business Model Creation. 2018, 308-318	4

1304	Design of plant disease detection system: A transfer learning approach work in progress. 2018,	11
1303	A decision maxim for efficient task realization within analytical network infrastructures. 2018 , 112, 48-59	3
1302	Towards Development of a Reference Architecture for E-government. 2018,	2
1301	A framework for applying learning analytics in serious games for people with intellectual disabilities. 2018 , 49, 673-689	11
1300	. 2018,	1
1299	Application of Inductive Reference Modeling Approaches to Enterprise Architecture Models. 2018 , 45-57	
1298	BoSDL: An Approach to Describe the Business Logic of Software Services in Domain-Specific Terms. 2018 , 60, 393-413	О
1297	An Integrated Environment for Learning Design. 2018 , 5,	24
1296	REDIS: A value-based decision support tool for renovation of building portfolios. 2018 , 142, 107-118	17
1295	Conduct risk: towards a model for assessment and remediation. 2018 , 27, 209-216	1
1294	A framework for increasing business value from social media. 2018 , 31, 1091-1110	9
1293	Protocol to Manage Heritage-Building Interventions Using Heritage Building Information Modelling (HBIM). 2018 , 10, 908	47
1292	ServiceDesignKIT: A Web Platform of Digital Service Design Techniques. 2018 , 34-48	
1291	APPLIES: A framework for evaluAting organization's motivation and preparation for adopting product lines. 2018 ,	4
1290	A Knowledge Interface System for Information and Cyber Security Using Semantic Wiki. 2018 , 316-330	0
1289	Business Process Management, Continuous Improvement and Enterprise Architecture: In the Jungle of Governance. 2018 , 41-54	
1288	When Willeke can get rid of paperwork. 2018 ,	
1287	Designing an Internet-of-Things (IoT) and sensor-based in-home monitoring system for assisting diabetes patients: iterative learning from two case studies. 2018 , 27, 670-685	27

1286	Automatic building information model reconstruction in high-density urban areas: Augmenting multi-source data with architectural knowledge. 2018 , 93, 22-34	35
1285	Entwicklung einer Methode zur UnterstEzung der Technologieauswahl fildie Virtualisierung von Consultingleistungen. 2018 , 55, 801-828	1
1284	Interactive Reputation Systems. 2018 , 60, 273-287	5
1283	Building a safe society environment: a summary of hybrid approaches to crisis decision support systems. 2018 , 27, 181-190	4
1282	Improving transparency in construction management: a visual planning and control model. 2018 , 25, 1277-1297	14
1281	Value CoCreation (VCC) Language Design in the Frame of a Smart Airport Network Case Study. 2018 ,	2
1280	Datenschutzgrundverordnung (DSGVO): Bew l tigung der Herausforderungen mit Unternehmensarchitekturmanagement (EAM). 2018 , 55, 942-963	2
1279	Towards an AUX Evaluation Framework for User Tools in Virtual Communities. 2018, 25-33	
1278	Assessing exposure factors in the smartphone generation: Design and evaluation of a smartphone app that collects use patterns of cosmetics and household chemicals. 2018 , 118, 532-540	2
1277	A Prediction Model of Privacy Control for Online Social Networking Users. 2018, 300-315	1
1276	Information and Communication Technologies for Ageing Well and e-Health. 2018,	
1275	Towards Collaborative Data Analysis with Diverse Crowds 🛭 Design Science Approach. 2018 , 218-235	
1274	Population targeted requirements acquisition. 2018 , 27, 686-711	6
1273	The What Facet of the Zachman Framework 🖎 Linked Data-Driven Interpretation. 2018, 197-208	2
1272	Evaluating Several Design Patterns and Trends in Big Data Warehousing Systems. 2018, 459-473	9
1271	Usage-Driven Personalized Mobile Banking Application. 2018,	
1270	The influence of knowledge in the design of a recommender system to facilitate industrial symbiosis markets. 2018 , 110, 139-152	11
1269	An Argument for Post-Hoc Collective Intelligence. 2018 , 239-252	O

Design-integrated financial assessment of smart services. 2019 , 29, 19-35	16
1267 B ower to the workers[]2019 , 39, 24-42	17
1266 A Decentralized Business Ecosystem Model for Complex Products. 2019 , 23-52	2
1265 Boccia game simulator: Serious game adapted for people with disabilities. 2019 , 36, e12299	2
1264 Intellectual Capital Management as a Driver of Sustainability. 2019 ,	7
A knowledge broker for collaboration and sharing for SIDS: the case of comprehensive disaster management in the Caribbean** Kweku Osei-Bryson is the accepting Associate Editor for this article.View all notes. 2019 , 25, 26-48	5
Design principles for a hybrid intelligence decision support system for business model validation. 2019 , 29, 423-441	33
1261 A novel big data analytics framework for smart cities. 2019 , 91, 620-633	113
1260 How to Design an Interactive System for Data Science: Learning from a Literature Review. 2019 , 133-1	150 1
The Viable Smart Product Model: Designing Products that Undergo Disruptive Transformations. 2019 , 50, 629-655	3
1258 Electronic Participation. 2019 ,	2
1257 Advances in Information Systems Development. 2019 ,	
Applying Design Science Research in the Development of Human Resource Record Management System with Predictive Analysis through Pointing System. 2019 ,	
1255 Open-distance electronic learning environments: Supervisors' views on usability. 2019 ,	5
1254 Towards a Set of Design Guidelines for Multi-device Experience. 2019 , 210-223	1
1253 Identification of Outliers in Data Envelopment Analysis. 2019 , 71, 475-496	3
Applying Advanced Data Analytics and Machine Learning to Enhance the Safety Control of Dams. 2019 , 315-350	5
Designing Virtual In-vehicle Assistants: Design Guidelines for Creating a Convincing User Experience. 2019 , 54-78	8

1250	A Systems Approach to Project Stakeholder Management: Fuzzy Cognitive Map Modeling. 2019 , 50, 699-715	9
1249	A Framework for Cloud ERP System Implementation in Developing Countries: Learning from Lower Local Governments in Uganda. 2019 , 274-292	1
1248	Towards an Approach for Integrating Business Continuity Management Into Enterprise Architecture. 2019 , 11, 01-16	
1247	Accelerating Knowledge. 2019 , 95-113	4
1246	Supporting the discoverability of open educational resources. 2019 , 24, 3129-3161	6
1245	Machine Learning Paradigms. 2019,	1
1244	Extending the decision-making capabilities in remanufacturing service contracts by using symbiotic simulation. 2019 , 111, 26-40	10
1243	A root cause analysis method for preventing erratic behavior in software development: PEBA. 2019 , 191, 106565	2
1242	Discovering Data Quality Problems. 2019 , 61, 575-593	23
1241	Method for digital evaluation of existing production systems adequacy to changes in product engineering in the context of the automotive industry. 2019 , 42, 100942	7
1240	GAMESIT: A gamified system for information technology training. 2019 , 142, 103643	12
1239	An ontology for interoperability assessment: A systemic approach. 2019 , 16, 100100	6
1238	Talkographics: Measuring TV and Brand Audience Demographics and Interests from User-Generated Content. 2019 , 23, 364-404	2
1237	Information and Communication Technology for Development for Africa. 2019,	1
1236	What might get published in management and applied psychology? Experimentally manipulating implicit expectations of reviewers regarding hedges. 2019 , 120, 1351-1371	4
1235	We Need the Open Artefact: Design Science as a Pathway to Open Science in Information Systems Research. 2019 , 46-60	3
1234	A Ten-Step Decision Path to Determine When to Use Blockchain Technologies. 2019 , 99-115	43
1233	Intelligent Healthcare Website Design with Keyword Cues to Facilitate Online Health Information Search. 2019 , 341-353	

"Blockchain for the IoT: Privacy-Preserving Protection of Sensor Data". 2019 , 1272-1307	29
1231 A Proof-of-Concept Demonstration of Isolated and Encrypted Service Function Chains. 2019 , 11, 183	1
1230 Computer-Human Interaction Research and Applications. 2019,	
Facilitating collaborative design: a toolkit for integrating persuasive technologies in design activities. 2019 , 84, 61-67	7
1228 Facing the Truth. 2019 ,	14
1227 Electricity Market Empowered by Artificial Intelligence: A Platform Approach. 2019 , 12, 4128	17
1226 Intelligent Nutrition in Healthcare and Continuous Care. 2019 ,	1
1225 The Impact of New IT Adoption on Business Process Management 2019 ,	1
Reviewing the historical link between Business Process Management and IT: making the case towards digital innovation. 2019 ,	1
1223 Assessing the potential of additive manufacturing for the provision of spare parts. 2019 , 65, 810-826	27
1222 A Lightweight API-Based Approach for Building Flexible Clinical NLP Systems. 2019 , 2019, 3435609	2
Building a conceptual architecture and stakeholder map of a system-of-systems for disaster monitoring and early-warning. 2019 ,	1
1220 Intersections in Simulation and Gaming: Disruption and Balance. 2019 ,	
Development of An Observation Sheet Instrument to Measure Biology Teachers Ability of Pedagogical Content Knowledge (PCK) Application. 2019 , 1241, 012032	
1218 Integration of Blockchain and Internet of Things in a Car Supply Chain. 2019 ,	11
1217 Chancen und Herausforderungen des digitalen Lernens. 2019 ,	1
The DSR grid: six core dimensions for effectively planning and communicating design science research projects. 2019 , 29, 379-385	35
1215 A Framework for GDPR Compliance for Small- and Medium-Sized Enterprises. 2019 , 4, 243-264	11

Big Data Analytics in E-Commerce User Interest Patterns. **2019**, 1228, 012052

1213]	Towards an Early Warning Mechanism for Adaptation Needs of Digital Services. 2019 ,	
1212 E	Evaluating Design Rationale in Architecture. 2019 ,	1
1211 l	Log Analysis of 360-degree Video Users via MQTT. 2019 ,	2
1210 A	Automated Cyber Threat Sensing and Responding. 2019 ,	3
	DEEP: the product roadmap maturity model: a method for assessing the product roadmapping capabilities of organizations. 2019 ,	4
1208 (Quality of Information and Communications Technology. 2019,	
	Towards Tax Compliance by Design: A Decentralized Validation of Tax Processes Using Blockchain Technology. 2019 ,	5
1206 H	How May Location Analytics Be Used to Enhance the Reliability of the Smart Grid?. 2019, 4, 39	2
1205 l	Using Metamodeling to Represent Lean Six Sigma for IT Service Improvement. 2019 ,	2
1204 (Gestaltung tangibler Mensch-Maschine-Schnittstellen. 2019 ,	3
	Repair Process Analysis for Wind Turbines Equipped with Hydraulic Pitch Mechanism on the U.S. Market in Focus of Cost Optimization. 2019 , 9, 3230	9
	Direct digital construction: Technology-based operations management practice for continuous improvement of construction industry performance. 2019 , 107, 102910	30
1201 <i>F</i>	Auditability as a Design Problem. 2019 ,	2
1200 [Designing a multi-sided data platform: findings from the International Data Spaces case. 2019 , 29, 561-580	40
	Integrating Geographic Information Systems and Augmented Reality for Mapping Underground Utilities. 2019 , 4, 60	11
	A Proof of Concept of a Mobile Health Application to Support Professionals in a Portuguese Nursing Home. 2019 , 19,	2
1197 <i>F</i>	A data minimization model for embedding privacy into software systems. 2019 , 87, 101605	3

1196	NutritionAvatar. 2019,	3
1195	A Data Governance Maturity Evaluation Model for government departments of the Eastern Cape province, South Africa. 2019 , 21,	
1194	A secure and auditable logging infrastructure based on a permissioned blockchain. 2019 , 87, 101602	15
1193	Knowledge-as-a-Service: A Community Knowledge Base for Research Infrastructures in Environmental and Earth Sciences. 2019 ,	7
1192	Introducing ITIL Framework in Small Enterprises. 2019 , 12, 1-19	6
1191	Integrating Business Process Models and Rules. 2019,	1
1190	Advances in Enterprise Engineering XII. 2019,	
1189	Management information systems for community based interventions to improve health: qualitative study of stakeholder perspectives. 2019 , 19, 105	3
1188	Umwidmung und Weiterverwendung von Traktionsbatterien. 2019 ,	4
1187	Stakeholder-Oriented and Enterprise Architecture Driven Cloud Service Selection. 2019 , 136-142	
1186	Adaptive Workflow Design Based on Blockchain. 2019 , 284-299	
1185	A service design approach to healthcare innovation: from decision-making to sense-making and institutional change. 2019 , 9, 115-120	19
1184	Quality Assessment of Peer-Produced Content in Knowledge Repositories using Development and Coordination Activities. <i>Journal of Management Information Systems</i> , 2019 , 36, 478-512	8
1183	Business Information Systems. 2019 ,	3
1182	Granular Knowledge Cube. 2019 ,	2
1181	Collaborative virtual reality platform for visualizing space data and mission planning. 2019 , 78, 33191-33220	6
1180	Management Digitaler Rosysteme mit der DREEM-Methode am Beispiel einer Virtual-Coaching-Plattform. 2019 , 56, 857-875	
1179	A Continuous Delivery Pipeline for EA Model Evolution. 2019 , 141-155	2

1178	The curse of dimensionality of decision-making units: A simple approach to increase the discriminatory power of data envelopment analysis. 2019 , 279, 929-940	34
1177	Innovation in Medicine and Healthcare Systems, and Multimedia. 2019,	1
1176	Beyond data visualization: A context-realistic construction equipment training simulators. 2019 , 106, 102853	20
1175	A porting method for coordinated multiplatform evolution. 2019 , 31, e2116	1
1174	Conceptualization of the Problem Space in Design Science Research. 2019, 18-31	15
1173	Usage control architecture options for data sovereignty in business ecosystems. 2019 , 32, 477-495	9
1172	Using Machine Learning Techniques for Evaluating the Similarity of Enterprise Architecture Models. 2019 , 563-578	3
1171	Design Archaeology: Generating Design Knowledge from Real-World Artifact Design. 2019 , 32-45	7
1170	A big-data analytics method for capturing visitor activities and flows: the case of an island country. 2019 , 20, 203-221	7
1169	An intelligent warning model for early prediction of cardiac arrest in sepsis patients. 2019 , 178, 47-58	25
1168	Developing an information exchange scheme concerning value for money assessment in Public-Private Partnerships. 2019 , 25, 100828	4
1167	Inducing Creativity in Design Science Research. 2019 , 3-17	2
1166	Why Should I Trust a Blockchain Platform? Designing for Trust in the Digital Car Dossier. 2019 , 269-283	4
1165	Extending the Boundaries of Design Science Theory and Practice. 2019 ,	1
1164	Combining Pragmatism and Critical Realism in ICT4D Research: An e-Resilience Case Example. 2019 , 14-25	3
1163	BYOD-Insure: A Security Assessment Model for Enterprise BYOD. 2019 ,	2
1162	Applying Level of Detail in a BIM-Based Project: An Overall Process for Lean Design Management. 2019 , 9, 109	12
1161	Impediments in Healthcare Digital Transformation. 2019 , 4, 21-34	2

1160 Marktplatz zur Koordinierung und Finanzierung von Open Source Software. **2019**, 56, 419-437

1159 Real-time	resource tracking for analyzing value-adding time in construction. 2019 , 104, 52-65	14
1158 Continua	l Process Improvement for ITIL Service Operations: A Lean Perspective. 2019 , 36, 141-167	9
1157 Principles	s for the design of digital occupational health systems. 2019 , 29, 77-90	8
	ral service innovation approach for designing smart product service systems: Case study beauty service. 2019 , 40, 154-167	53
1155 Design Sc	ience Research Strengthened: Integrating Co-creation and Co-design. 2019 , 486-495	5
1154 Lean proj	ect planning and control: empirical investigation of ETO projects. 2019 , 12, 1120-1145	9
	g Role of Big Data Analytics and IoT in Disaster Management: Recent Advances, Taxonomy pects. 2019 , 7, 54595-54614	39
1152 Seizing B	usiness Model Patterns for Disruptive Innovations. 2019 ,	2
Touchscro 1151 2019 , 127	een games to detect cognitive impairment in senior adults. A user-interaction pilot study. 7, 52-62	15
	al reflections on innovations in an interconnected world: theoretical lenses and practical stions in ICT4D [Part 2. 2019 , 25, 1-6	3
1149 User Beh	aviour Analysis and Personalized TV Content Recommendation. 2019 , 127-136	
	ng an ICT Artefact with Elderly Rural Women in Mafarafara: A Social Structuration 2019 , 556-567	1
	r knowledge transfer challenges in a co-creation value network: Toward a reference 219 , 47, 198-214	13
1146 e-Infrastr	ucture and e-Services for Developing Countries. 2019 ,	
	omatic inductive construction of reference process models that represent best practices administrations: A method. 2019 , 84, 63-87	6
1144 Inter-tech	nnology relationship networks: Arranging technologies through text mining. 2019 , 143, 202-213	5
Adding M 1143 2019 , 133	leasures to Task Models for Usability Inspection of the Cloud Access Control Services. 3-145	1

Business-IT Alignment Improvement in Co-creation Value Networks: Design of a Reference 1142 Model-Based Support. 2019, 143-155 1141 A User-Centered Approach to the Development of E-Health Systems: A Case of Uganda. 2019, 254-264 Establishing the representational faithfulness of financial accounting information using multiparty 36 1140 security, network analysis and a blockchain. 2019, 33, 47-58 Design of an O2O Citizen Participation Ecosystem for Sustainable Governance. 2019, 21, 605-620 1139 13 Mixed Methods Approach as Requirements Analysis of a Method for Process Harmonization in 1138 Design Science Research. 2019, 675-686 Creating compassion: How volunteering websites encourage prosocial behaviour. 2019, 29, 57-76 13 Prepare for Takeoff: Improving Audit Efficiency and Effectiveness with Drone-enabled Inventory 1136 4 Audit Procedures. 2019, Power of Mobile Peer Groups: A Design-Oriented Approach to Address Youth Unemployment. 5.3 6 Journal of Management Information Systems, 2019, 36, 158-193 1134 John Henry AWARD. 2019, 10, 74-83 Quizzen filden Unternehmenserfolg: Weiterbildung mittels Enterprise Social Networks neu 1133 O gestalten. 2019, 56, 70-82 1132 Information Technology for Management: Emerging Research and Applications. 2019, 1131 Steps Towards Online Monitoring Systems and Interoperability. 2019, 527-536 1130 Applications for Persuasive Technologies in Participatory Design Processes. 2019, 74-86 5 Platform-based collaboration in digital ecosystems. 2019, 29, 597-608 17 1128 Designing a Human Resource Management Simulation to Engage Students. 2019, 43, 359-395 7 Bringing compassion into information systems research: A research agenda and call to action. 2019, 1127 34. 2-21 Approach to IS Solution Design and Instantiation for Practice-Oriented Research IA Design Science 1126 Research Perspective. 2019, 194-213

Persuasive Technology: Development of Persuasive and Behavior Change Support Systems. 2019,

1124	A reference model-based user requirements elicitation process: Toward operational business-IT alignment in a co-creation value network. 2019 , 111, 72-85	5
1123	The recommender canvas: A model for developing and documenting recommender system design. 2019 , 129, 97-117	13
1122	Intelligent Technologies for Interactive Entertainment. 2019,	
1121	Cognitive computing for customer profiling: meta classification for gender prediction. 2019 , 29, 93-106	6
1120	Scenario Planning as a Causal Evaluation Tool for IoT Business Model Innovation. 2019 , 209-229	1
1119	Stimulating academic discourse: a call for response. 2019 , 28, 1-5	4
1118	Mensch-Maschine-Kollaboration: Grundlagen, Gestaltungsherausforderungen und Potenziale fl verschiedene Anwendungsdomlien. 2019 , 56, 34-49	
1117	Innovation capabilities as a mediator between big data and business model. 2019 , 1-18	5
1116	An Activity Theory Approach to Modeling Dispatch-Mediated Emergency Response. 2019 , 20, 33-57	6
1115	Technology integration in service-learning pedagogy: A holistic framework. 2019 , 38, 257-273	13
1114	Analytics-based decision-making for service systems: A qualitative study and agenda for future research. 2019 , 48, 85-95	55
1113	© Ihave a different kind of brain script-centric approach to interactive narratives in games. 2019 , 30, 1-22	2
1112	Towards Regenerative Supply Networks: A design framework proposal. 2019 , 221, 145-156	9
1111	Knowledge recommendation for workplace learning: a system design and evaluation perspective. 2019 , 30, 243-261	1
1110	Advancing service design research with design science research. 2019 , 30, 577-592	19
1109	Using Design Science Research for Development of a Neutron Monitor. 2019 ,	
1108	Systems Engineering and Design Science Research for Effective Product Development. 2019,	2
1107	ICT Usage in Industrial Symbiosis: Problem Identification and Study Design. 2019,	3

Developing learning objects for engineering and science fields: using technology to test system usability and interface design. **2019**, 1, 140

1105 Valuing prior learning. 2019 , 44, 209-235	3
Modelling adaptive information security for SMEs in a cluster. 2019 , 21, 235-256	9
1103 A visual tool for identity communication strategy. 2019 , 26, 831-854	
1102 Toward robotic process automation implementation: an end-to-end perspective. 2019 , 26, 405-420	30
1101 Design of Blockchain-based Precision Health-Care Using Soft Systems Methodology. 2019 , 120, 608-632	12
1100 A conceptual model for enterprise risk management. 2019 , 32, 843-868	7
The Proposal for Modeling Methodology for Enterprise Content Management (ECM) Systems: Modeling Tools Selection. 2019 ,	
1098 Maintenance Helpdesk Information System in Retail Companies. 2019 , 662, 022099	0
System Analysis and Design Using Secure Software Development Life Cycle Based On ISO 31000 and STRIDE. Case Study Mutiara Ban Workshop. 2019 ,	3
1096 Value Expression in Design Science Research. 2019 ,	2
Applying a Method for Measuring the Performance of University-Industry R&D Collaborations: Case Study Analysis. 2019 , 164, 424-432	6
1094 Modeling Adaptive Learning Agents for Domain Knowledge Transfer. 2019 ,	
1093 Elis: An Open Platform for Mobile Energy Efficiency Services in Buildings. 2019 , 11, 858	3
1092 Optimised and dynamic KYC system based on blockchain technology. 2019 , 1, 85	4
CRISP-eSNeP: Towards a data-driven knowledge discovery process for electronic social networks. 2019 , 28, 286-308	6
Ontology-driven Open Data Enrichment Framework for Value Optimisation: The Case of National Performance Indicators for Botswana. 2019 ,	
1089 A hybrid RSA-DH cipher for Signed Encrypted Messages. 2019 ,	

1088	Business Value Assessment for Global Service Provider Industry: Opportunities and Solution. 2019 , 1361, 012010	О
1087	Design Science Research in Doctoral Projects: An Analysis of Australian Theses. 2019 , 1844-1869	1
1086	E-Mobility Systems Architecture: a model-based framework for managing complexity and interoperability. 2019 , 2,	19
1085	Designing SOA-based BATAN Public Services with Restful Web Service. 2019,	2
1084	Human-as-a-security-sensor for harvesting threat intelligence. 2019 , 2,	7
1083	. 2019,	
1082	The Practice of Enterprise Modeling. 2019,	
1081	Mapping platforms into a new open science model for machine learning. 2019 , 61, 197-208	1
1080	Identifying and Quantifying Personnel Skill Gaps. 2019 , 63, 332-336	1
1079	Digital Transformation Capability Maturity Model Framework. 2019,	9
1078	Designing a Blockchain Enabled Supply Chain. 2019 , 52, 6-11	9
1077	A Platform Architecture for Industry 4.0 Driven Intelligence Amplification in Logistics. 2019 ,	O
1076	Multi-Criteria and Model-Based Analysis for Project Selection: An Integration of Capability-Based Planning, Project Portfolio Management and Enterprise Architecture. 2019 ,	2
1075	. 2019,	1
1074	Capturing smart service systems: Development of a domain-specific modelling language. 2019 , 29, 1207-1255	5 6
1073	Building a Digital Health Innovation Ecosystem Framework through Design Science Research. 2019,	3
1072	Site selection model for urban solid waste disposal management using GIS and remote sensing: a case of Gulu Municipality. 2019 , 24, 405-436	3
1071	Automatically detect diagnostic patterns based on clinical notes through Text Mining. 2019 , 160, 684-689	4

Priorisierung von Digitalisierungsprojekten entlang der gesamten kundenorientierten Prozesskette im Maschinenbau. 2019 , 56, 1144-1156	3
Developing a Quick Response Product Configuration System under Industry 4.0 Based on Customer Requirement Modelling and Optimization Method. 2019 , 9, 5004	23
1068 An Agent-Based Process Mining Architecture for Emergent Behavior Analysis. 2019 ,	6
1067 Defining, Designing, and Implementing Rural Smartness. 2019 ,	2
1066 XBRL based Corporate Tax Filing in Indonesia. 2019 , 161, 133-141	1
Employing Environmental Data and Machine Learning to Improve Mobile Health Receptivity. 2019 , 7, 179823-179841	3
1064 A Reference Model for Digital Transformation and Innovation. 2019 ,	1
1063 A Reference Architecture Approach for Pathway-Based Patient Integration. 2019 ,	
Creating Meta Attack Language Instances using ArchiMate: Applied to Electric Power and Energy System Cases. 2019 ,	9
Designing LABORe: a Platform for the Collaborative Assessment of Technological Change in the 4th Industrial Revolution. 2019 ,	
Using Country Sustainability Risk to Inform Sustainable Supply Chain Management: A Design Science Study. 2019 , 40, 241-264	17
A novel integrated approach to the execution of personalized and self-evolving learning pathways. 2019 , 24, 781-803	9
The Identity Management Value Model: A Design Science Approach to Assess Value Gaps on Social Media. 2019 , 50, 498-536	9
1057 Conquering the Challenge of Continuous Business Model Improvement. 2019 , 61, 451-468	7
Design Principles for Systematic Search Systems: A Holistic Synthesis of a Rigorous Multi-cycle Design Science Research Journey. 2019 , 61, 91-111	12
Integrating the DEMATEL with the analytic network process for effective decision-making. 2019 , $27,653-678$	14
1054 Scenario-Based Design Theorizing. 2019 , 61, 31-50	3
1053 Knowledge Management in Enterprise Architecture Projects. 2019 , 287-305	2

Designing context-aware systems: A method for understanding and analysing context in practice. 2019 , 103, 79-104	22
1051 Information quality requirements engineering with STS-IQ. 2019 , 107, 83-100	2
1050 Consulting Research: A Scientific Perspective on Consulting. 2019 , 1-27	1
1049 Toward a cybercrime classification ontology: A knowledge-based approach. 2019 , 92, 403-418	16
1048 Gaining Customer Experience Insights That Matter. 2019 , 22, 8-26	73
Characterizing and evaluating the quality of software process modeling language: Comparison of ten representative model-based languages. 2019 , 63, 52-66	6
1046 Human-Centered Software Engineering. 2019 ,	2
1045 Customer Surveys as a Quantitative Evaluation Tool for Digital BMI. 2019 , 177-208	
1044 Business Model Innovation in the Era of the Internet of Things. 2019 ,	2
1043 Decentralized Enforcement of Business Process Control Using Blockchain. 2019 , 69-87	4
A deep learning-based approach for mitigating falls from height with computer vision: Convolutional neural network. 2019 , 39, 170-177	80
1041 A Business Model Perspective on Innovation Susceptibility. 2019 , 145-164	1
1040 Roles of Digital Innovation in Design Science Research. 2019 , 61, 3-8	33
Elaborating ADR while drifting away from its essence: A commentary on Mullarkey and Hevner. 2019 , 28, 21-25	9
1038 The Internet and Health in Brazil. 2019 ,	3
1037 The Future of Healthcare: The Impact of Digitalization on Healthcare Services Performance. 2019 , 435-449	8
1036 A generic cloud migration process model. 2019 , 28, 233-255	8
Service-oriented architecture of environmental information systems to forecast the impacts of natural disasters in South Korea. 2019 , 32, 16-35	3

1034	A process for designing algorithm-based personalized gamification. 2019 , 78, 13593-13612	25
1033	Specifying autonomy in the Internet of Things: the autonomy model and notation. 2019 , 17, 159-194	7
1032	Service orientation in business networking: a demand-supply chain perspective. 2019 , 30, 2-19	5
1031	Transforming the communication between citizens and government through Al-guided chatbots. 2019 , 36, 358-367	116
1030	Design of a mobile-based learning management system for incorporating employment demands: Case context of an Australian University. 2019 , 24, 995-1014	10
1029	Configuration information system architecture: Insights from applied action design research. 2019 , 56, 507-525	14
1028	Using POI functionality and accessibility levels for delivering personalized tourism recommendations. 2019 , 77, 101173	28
1027	Applying Social Interaction Theory to Negotiation Modeling: Design of E-negotiation System. 2019 , 21, 703-718	2
1026	Visual ppinot: A Graphical Notation for Process Performance Indicators. 2019 , 61, 137-161	21
1025	Design of a software architecture supporting business-to-government information sharing to improve public safety and security. 2019 , 52, 595-618	43
1024	A framework for designing cloud forensic-enabled services (CFeS). 2019 , 24, 403-430	7
1023	An integrated conceptual model for information system security risk management supported by enterprise architecture management. 2019 , 18, 2285-2312	22
1022	Developing a Quality of Experience (QoE) model for Web Applications. 2019 , 29, 175-199	11
1021	Searching textual and model-based process descriptions based on a unified data format. 2019 , 18, 1179-1194	11
1020	Enabling crowdsensing-based road condition monitoring service by intermediary. 2019 , 29, 125-140	8
1019	Assessing learners latisfaction in collaborative online courses through a big data approach. 2019 , 92, 589-599	30
1018	Digital innovation: A review and synthesis. 2019 , 29, 200-223	138
1017	A regression data mining approach in Lean Production. 2019 , 31, e4449	3

1016 An elaborated action design research process model. 2019 , 28, 6-20	42
Developing a gamified mobile application to encourage sustainable energy use in the office. 2020 , 106, 388-405	19
A Project Portfolio Management Approach to Tackling the Exploration/Exploitation Trade-off. 2020 , 62, 103-119	3
1013 A visual modeling approach for the Semantic Web Rule Language. 2020 , 11, 361-389	6
1012 Situation awareness for recommender systems. 2020 , 20, 783-806	4
EDUC8 pathways: executing self-evolving and personalized intra-organizational educational processes. 2020 , 11, 227-240	2
An Investigation of Interaction Patterns in Emergency Management: A Case Study of The Crash of Continental Flight 3407. 2020 , 22, 897-909	8
1009 Improving warning messages adherence: can Maya Security Bot advisor help?. 2020 , 33, 293-310	1
Supporting customer-oriented marketing with artificial intelligence: automatically quantifying customer needs from social media. 2020 , 30, 351-367	19
1007 Lossless compaction of model execution traces. 2020 , 19, 199-230	2
1006 The Design and Use of Assessment Frameworks in Digital Curation. 2020 , 71, 55-68	1
Development of an AHP hierarchy for managing omnichannel capabilities: a design science research approach. 2020 , 13, 39-68	2
1004 The ubiquitous digital file: A review of file management research. 2020 , 71, E1	11
Benchmarking Methodology for Information Security Policy (BMISP): Artifact Development and Evaluation. 2020 , 22, 221-242	6
1002 Designing Business Analytics Solutions. 2020 , 62, 61-75	8
1001 Is there a market for trusted car data?. 2020 , 30, 211-225	16
1000 Applying design science approach to architectural design development. 2020 , 9, 216-235	6
999 Internet of Things and Analytics for Agriculture, Volume 2. 2020 ,	2

998	Development and evaluation of a software-mediated process assessment method for IT service management. 2020 , 57, 103213	9
997	A socio-technical-based process for questionnaire development in requirements elicitation via interviews. 2020 , 25, 295-315	4
996	Development of an Automated Analytical System of Low Cost for High-Throughput Infrared Thermometric Titration. 2020 , 13, 260-267	1
995	Lean-healthcare approach to reduce costs in a sterilization plant based on surgical tray rationalization. 2020 , 31, 483-495	12
994	Tactical Management in Complexity. 2020 ,	9
993	A design-based research approach for developing data-focussed business curricula. 2020 , 25, 553-581	9
992	Modeling IT Availability Risks in Smart Factories. 2020 , 62, 323-345	6
991	An architecture for IoT-enabled intelligent process-aware cloud production platform: a case study in a networked cloud clinical laboratory. 2020 , 58, 3765-3780	4
990	A User Requirement-driven Approach Incorporating TRIZ and QFD for Designing a Smart Vessel Alarm System to Reduce Alarm Fatigue. 2020 , 73, 212-232	10
989	Standardisation of enterprise architecture development for smart cities. 2020 , 11, 1336-1357	8
988	Advanced Information Technologies and Techniques for Healthcare Digital Transformation and Adoption in Ophthalmology. 2020 , 19-62	1
987	Exploring Digital Ecosystems. 2020 ,	1
986	ER2C SDMLC: enterprise release risk-centric systems development and maintenance life cycle. 2020 , 28, 1755-1787	1
985	Customized and knowledge-centric service design model integrating case-based reasoning and TRIZ. 2020 , 143, 113062	23
984	A tool to operationalize dynamic LCA, including time differentiation on the complete background database. 2020 , 25, 267-279	22
983	Co-Creation of High-Tech Products in the B2B Domain. 2020 ,	1
982	Toward a methodology for case modeling. 2020 , 19, 1367-1393	6
981	A semi-automated system for interoperability assessment: an ontology-based approach. 2020 , 14, 308-333	3

980 Advances in Enterprise Engineering XIII. 2020,

979	Designing for Crowdfunding Co-creation. 2020 , 62, 483-499	7
978	Three Phases of Transforming a Project-Based IT Company Into a Lean and Design-Led Digital Service Provider. 2020 , 37, 41-48	1
977	A factory operating system for extending existing factories to Industry 4.0. 2020 , 115, 103128	30
976	Feedback at scale: designing for accurate and timely practical digital skills evaluation. 2020 , 29, 114-133	Ο
975	Designing scalability in required in-class introductory college courses. 2020 , 57, 103263	2
974	An Ontology for Sharing and Managing Information in Disaster Response: In Flood Response Usage Scenarios. 2020 , 9, 39-52	8
973	Model-driven Game Development. 2020 , 52, 1-32	2
972	GOFlow: Smartwatch app to deliver laboratory results in emergency departments - A feasibility study. 2020 , 134, 104034	3
971	Buyers of Lemons II How can a blockchain platform address buyers I heeds in the market for Lemons II. 2020, 30, 227-239	5
970	A permissioned blockchain-based implementation of LMSR prediction markets. 2020 , 130, 113228	15
969	ICT Education. 2020,	
968	Extending the RIPEx exergy-based method for selecting End of Life strategy. 2020 , 152, 104536	6
967	Delivering Superior Health and Wellness Management with IoT and Analytics. 2020,	5
966	Realizing Digitization-Enabled Innovation. 2020,	3
965	An online platform to unify and synchronise heritage architecture information. 2020 , 110, 103008	15
964	The Trajectory Touchpoint Technique: A Deep Dive Methodology for Service Innovation. 2020 , 23, 229-251	12
963	Synaptic board: an educational game to help the synaptic physiology teaching-learning process. 2020 , 44, 50-59	8

962	Improving healthcare access management by predicting patient no-show behaviour. 2020 , 138, 11339	3	5
961	Using the DSRM to Develop a Skills Gaps Analysis Model. 2020 , 48, 102-119		1
960	Search and Evaluation of Coevolving Problem and Solution Spaces in a Complex Healthcare Design Science Research Project. 2020 , 1-15		
959	Designing for Trust in Blockchain Platforms. 2020 , 1-15		2
958	Fostering Customer Bargaining and E-Procurement Through a Decentralised Marketplace on the Blockchain. 2020 , 1-15		4
957	A modelling framework for integrated smart city planning and management. 2020 , 63, 102444		16
956	Do you have confidence in how your rolling stock has been maintained? A blockchain-led knowledge-sharing platform for building trust between stakeholders. 2020 , 55, 102228		12
955	Perspectives in Business Informatics Research. 2020,		O
954	Understanding end-users' perspectives: Towards developing usability guidelines for disaster apps. 2020 , 7, 100118		8
953	Context Modeling for the Adaption of Mobile Business Processes An Empirical Usability Evaluation. 2020 , 1		1
952	Requirements for computerized tools to design information security policies. 2020 , 99, 102063		2
951	Design Science Research. Cases. 2020 ,		5
950	Smart contracts applied to a functional architecture for storage and maintenance of digital chain of custody using blockchain. 2020 , 34, 300985		2
949	Application of Vehicle-Based Sensing Technology in Monitoring Vibration Response of Pavement Conditions. 2020 , 146, 04020053		2
948	Editorial Introduction. Journal of Management Information Systems, 2020, 37, 309-312	5.3	
947	A Framework to Support the Process of Measurement of Customer Satisfaction According to ISO 9001. 2020 , 8, 102554-102569		2
946	Business Modeling and Software Design. 2020,		2
945	Development of an activity theory-based framework for the analysis and design of socio-technical systems. 2020 , 23, 261		1

(2020-2020)

944	The Internet-of-Behavior as Organizational Transformation Space with Choreographic Intelligence. 2020 , 113-132	1
943	A Design of the Resilient Enterprise: A Reference Architecture for Emergent Behaviors Control. 2020 , 20,	3
942	A model to discipline autonomy in cyber-physical systems-of-systems and its application. 2020 , 33, e2328	Ο
941	Games and Learning Alliance. 2020 ,	1
940	Measuring Anticipated and Episodic UX of Tasks in Social Networks. 2020 , 10, 8199	2
939	A Reference Architecture for Interoperable Reservation Systems in Electric Vehicle Charging. 2020 , 3, 1405-1427	6
938	Design for Sustainable Public Transportation: LCA-Based Tooling for Guiding Early Design Priorities. 2020 , 12, 9811	O
937	Architectural Design Exploration Using Generative Design: Framework Development and Case Study of a Residential Block. 2020 , 10, 201	9
936	Designing a maturity model for analyzing information and knowledge management in the public sector. 2020 , ahead-of-print,	2
935	Chakuri-Bazaar: A Mobile Application for Illiterate and Semi-Literate People for Searching Employment. 2020 , 12, 22-39	9
934	Designing a System for Enhancing the Sharing of Best Teaching Practices among Universities Instructors. 2020 ,	
933	The Post-Occupancy Digital Twin. 2020 , 9, 17-65	O
932	A Portfolio Strategy Design for Human-Computer Negotiations in e-Retail. 2020 , 24, 305-337	4
931	BIM for facilities management: A framework and a common data environment using open standards. 2020 , 120, 103366	31
930	An unstructured big data approach for country logistics performance assessment in global supply chains. 2020 , 40, 439-458	17
929	A Process Model for the Integration of Over-The-Top and Communications Service Providers. 2020 ,	1
928	Minimizing the ripple effect caused by operational risks in a make-to-order supply chain. 2020 , 50, 381-402	9
927	How to Disclose Selective Information from Permissioned DLT-Based Traceability Systems?. 2020 ,	

926	Analyzing industry stakeholders using open-source competitive intelligence a case study in the automotive supply industry. 2020 , 33, 579-599	3
925	Configuration Approach for Analytical Service Models Development and Evaluation. 2020,	1
924	Hypothesis-driven Adaptation of Business Models based on Product Line Engineering. 2020,	5
923	An Intelligent Framework for the Evaluation of Compliance with the Requirements of ISO 9001:2015. 2020 , 12, 5471	6
922	Big data driven multi-tier architecture for electric mobility as a service in smart cities. 2020 , 14, 1023-1047	30
921	Conceptualization of an Integrated Procedure Model for Business Process Monitoring and Prediction. 2020 ,	1
920	Computer Simulation as Evaluation Tool of Information Systems: Identifying Quality Factors of Simulation Modeling. 2020 ,	1
919	Developing Design Principles for a Cloud Broker Platform for SMEs. 2020,	1
918	Applying Scrum in Data Science Projects. 2020 ,	5
917	Information security frameworks for assisting GDPR compliance in banking industry. 2020 , 22, 227-244	2
916	Integrating Web-Based Collaborative Live Editing and Wireframing into a Model-Driven Web Engineering Process. 2020 , 5, 240-260	1
915	ADBIS, TPDL and EDA 2020 Common Workshops and Doctoral Consortium. 2020 ,	
914	An Enterprise Architecture Approach for Assessing the Alignment Between Projects and Goals. 2020 , 11, 55-76	O
913	DECIDE: An Agile event-and-data driven design methodology for decisional Big Data projects. 2020, 130, 101862	O
912	. 2020,	1
911	Gestaltung von digitalisierten Service Ecosystems. 2020 ,	1
910	The communicative power of knowledge visualizations in mobilizing information and communication technology research. 2020 , 26, 637-652	5
909	Framework for examination of software quality characteristics in conflict: A security and usability exemplar. 2020 , 7, 1788308	

908 Supply Management Research. **2020**,

907	Design principles for learning analytics information systems in higher education. 2020 , 1-28	8
906	Tailoring TOGAF Architectural Development Method to Cloud Adoption Strategy. 2020,	0
905	Key Indicators for Linguistic Action Perspective in the Last Planner System. 2020 , 12, 8728	3
904	Development of an IoT based real-time traffic monitoring system for city governance. 2020 , 2, 230-245	12
903	Systematic Approach to Cyber Resilience Operationalization in SMEs. 2020 , 8, 174200-174221	11
902	Identifying Similarities of Big Data Projects Use Case Driven Approach. 2020, 8, 186599-186619	3
901	Increasing Customer Awareness on Food Waste at University Cafeteria with a Sensor-Based Intelligent Self-Serve Lunch Line. 2020 ,	1
900	Can't touch this? Conceptualizing the customer touchpoint in the context of omni-channel retailing. 2020 , 102269	13
899	Electronic Government and the Information Systems Perspective. 2020 ,	
898	Parallel Construction of Information Technology Value Model: Design-Science Research Methodology. 2020 ,	
897	Demand response through automated air conditioning in commercial buildings data-driven approach. 2020 , 13, 1491-1525	
896	Method Engineering as Design Science. 2020 , 21, 1237-1278	2
895	. 2020,	
894	A Framework for Evaluating the Standards for the Production of Airborne and Ground Traffic Management Software. 2020 , 8, 149142-149161	
893	Reference model for academic results certification in student mobility scenarios : Position paper. 2020 ,	1
892	Factors Affecting University Choice Behaviour in the UK Higher Education. 2020 , 10, 199	2
891	Design of a Framework for Integrating Environmentally Sustainable Design Principles and Requirements in Train Modernization Projects. 2020 , 12, 6075	

890	The RALph miner for automated discovery and verification of resource-aware process models. 2020 , 19, 1415-1441	3
889	Design-Integrated IoT Capacity Building using Tangible Building Blocks. 2020 ,	1
888	Demonstration of a Mobile Education Artifact in a Tanzania Higher Education Institution. 2020 , 14, 31	
887	Digital Business Transformation. 2020 ,	1
886	The DevOps Reference Architecture Evaluation : A Design Science Research Case Study. 2020 ,	О
885	Application of Last Planner System to Modular Offshore Wind Construction. 2020 , 146, 05020015	7
884	Promotion of Accountability and Performance of the Social Economy Entities with SaaS Multi-Tenant Information Systems. 2020 ,	1
883	Choose your own training adventure: designing a gamified SETA artefact for improving information security and privacy through interactive storytelling. 2020 , 29, 669-687	5
882	Automatisierung und Personalisierung von Dienstleistungen. 2020,	
881	A method of semi-automated ontology population from multiple semi-structured data sources. 2020 , 016555152095024	1
880	Electronic Government. 2020 ,	1
879	Subject-Oriented Business Process Management. The Digital Workplace INucleus of Transformation. 2020 ,	
878	Use of Unmanned Aerial Vehicles (UAVs) and Photogrammetry to Obtain the International Roughness Index (IRI) on Roads. 2020 , 10, 8788	3
877	Using Agile Project Management in the Design and Implementation of Activity-Based Costing Systems. 2020 , 12, 10352	7
876	PrimaVera: Synergising Predictive Maintenance. 2020 , 10, 8348	3
875	DisBot: A Portuguese Disaster Support Dynamic Knowledge Chatbot. 2020 , 10, 9082	3
874	Prototype of Integrated Livestock Recording Application with Animal Identification and Certification System in Kebumen. 2020 , 1577, 012053	1
873	Smart Solar Micro-exchangers for Sustainable Mobility of University Camps. 2020 , 960, 042011	

872	Enabling models of Internet eXchange Points for developing contexts. 2020 , 5, 100057		1
871	Secure Cyber-Physical Object Identification in Industrial IoT-Systems. 2020 , 51, 1221-1228		2
870	Know-Your-Customer (KYC) Requirements for Initial Coin Offerings. 2020, 1		О
869	The design and development of a digital contact tracing application to better facilitate the tracing of passengers in the event of a biological threat/pandemic. 2020 , 1-7		2
868	Prioritising smart factory investments 🖟 project portfolio selection approach. 2020 , 1-17		4
867	Design Principles for Signal Detection in Modern Job Application Systems: Identifying Fabricated Qualifications. <i>Journal of Management Information Systems</i> , 2020 , 37, 849-874	5.3	1
866	A conceptual framework for cloud-based advanced planning systems. 2020, 1-30		
865	App PT-UA: proposal of an instantiation artefact as facilitator of social learning in a tutoring program. 2020 , 15, 45		
864	Development of collaborative real-world analysis models for physics teacher candidates. 2020 , 1521, 022043		
863	X-IM Framework to Overcome Semantic Heterogeneity Across XBRL Filings. 2020 , 21, 971-1000		1
862	The implementation of a digital service approach to fostering team autonomy, distant collaboration, and knowledge scaling in large enterprises. 2020 , 39, 573-588		8
861	LabChain: an Interactive Prototype for Synthetic Peer-to-Peer Trade Research in Experimental Energy Economics. 2020 ,		
860	. 2020,		1
859	Management Support Model for Information Technology Outsourcing. 2020 , 28, 123-147		7
858	A Framework for Validating Information Systems Research Based on a Pluralist Account of Truth and Correctness. 2020 , 117-151		2
857	Integrating COBIT 5 PAM and TIPA for ITIL Using an Ontology Matching System. 2020 , 11, 74-93		
856	An Analytics Architecture for Procurement. 2020 , 13, 73-98		2
855	Identification of User Roles in Enterprise Social Networks: Method Development and Application. 2020 , 63, 367		5

854	From Risk Management to Resilience Management in Critical Infrastructure. 2020 , 36, 04020039	17
853	Serious games in learning factories: perpetuating knowledge in learning loops by game-based learning. 2020 , 45, 259-264	6
852	Eye-Tracking-Based Classification of Information Search Behavior Using Machine Learning: Evidence from Experiments in Physical Shops and Virtual Reality Shopping Environments. 2020 , 31, 675-691	19
851	Customer requirement-driven design method and computer-aided design system for supporting service innovation conceptualization handling. 2020 , 45, 101117	19
850	Toward Trust in Internet of Things Ecosystems: Design Principles for Blockchain-Based IoT Applications. 2020 , 67, 1256-1270	30
849	Monitoring the Complexity of IT Architectures: Design Principles and an IT Artifact. 2020 , 21, 664-694	5
848	Editorial: A Critical Look at Theories in Design Science Research. 2020 , 21, 502-519	5
847	Human-machine collaboration in online customer service 🗈 long-term feedback-based approach. 2020 , 31, 319	5
846	FinPathlight: Framework for an multiagent recommender system designed to increase consumer financial capability. 2020 , 134, 113306	6
845	Identifying, analyzing, and finding solutions to the sales lead black hole: A design science approach. 2020 , 88, 136-151	3
844	Special Issue Editorial Accumulation and Evolution of Design Knowledge in Design Science Research: A Journey Through Time and Space. 2020 , 21, 520-544	48
843	Providing Clarity on Big Data Technologies. 2020 , 16, 49-73	4
842	Applying design science research methodology in the development of virtual reality forest management services. 2020 , 116, 102190	3
841	Accumulating Design Knowledge with Reference Models: Insights from 12 Years Research into Data Management. 2020 , 21, 735-770	10
840	Combining explicit instruction and positive psychology to see adolescents with learning difficulties flourish. 2020 , 25, 135-159	0
839	Structured authoring for AR-based communication to enhance efficiency in remote diagnosis for complex equipment. 2020 , 45, 101096	8
838	Cybersecurity vulnerability management: A conceptual ontology and cyber intelligence alert system. 2020 , 57, 103334	11
837	Design entropy theory: A new design methodology for smart PSS development. 2020 , 45, 101124	16

(2020-2020)

836	assessment. 2020 , 160, 113599	17
835	Innovating in the Open Lab. 2020 ,	1
834	Ex ante assessment of disruptive threats: Identifying relevant threats before one is disrupted. 2020 , 158, 120103	5
833	A Design Theory for Visual Inquiry Tools. 2020 , 21, 695-734	8
832	A Digital Patient Portal for Patients With Multiple Sclerosis. 2020 , 11, 400	13
831	Value Analysis Model to Support the Building Design Process. 2020 , 12, 4224	5
830	Analysis of Optimal Flight Parameters of Unmanned Aerial Vehicles (UAVs) for Detecting Potholes in Pavements. 2020 , 10, 4157	8
829	Enterprise interoperability assessment: a requirements engineering approach. 2020 , 33, 265-286	3
828	The potential of collective intelligence and crowdsourcing for opportunity creation. 2020, 12, 183	7
827	Information Technology for Management: Current Research and Future Directions. 2020,	4
826	Facilitating like Darwin: Supporting cross-fertilisation in crowdsourcing. 2020 , 132, 113282	7
825	Industrial business associations improving the internationalisation of SMEs with digital platforms: A design science research approach. 2020 , 53, 102070	21
824	Hybrid Configuration in Information Technology Value Model. 2020 , 14, 4515-4522	1
823	Playful Learning with a Location-Based Digital Card Environment: A Promising Tool for Informal, Non-Formal, and Formal Learning. 2020 , 11, 157	4
822	Adaptive MOOCs Based on Intended Learning Outcomes Using NaWe Bayesian Technique. 2020 , 15, 4	3
821	IoT meets BPM: a bidirectional communication architecture for IoT-aware process execution. 2020 , 19, 1443-1459	23
820	Implementation of Aspect-oriented Business Process Models with Web Services. 2020 , 62, 561-584	1
819	Driving Networked Service Productivity. 2020 ,	

818	Value of data meets IT security lassessing IT security risks in data-driven value chains. 2020 , 30, 589-605		3
817	The Challenges Involved in Establishing a Research Technique. 2020 , 24,		O
816	BPMN-L: A BPMN extension for modeling of process landscapes. 2020 , 121, 103276		2
815	A Supplementary Tool for Web-archiving Using Blockchain Technology. 2020 , 1-14		
814	A framework to manage reluctance to bad news reporting on software projects in state universities in Zimbabwe. 2020 , 25, 1-16		1
813	Human Identification for Activities of Daily Living: A Deep Transfer Learning Approach. <i>Journal of Management Information Systems</i> , 2020 , 37, 457-483	5.3	12
812	Evolving Perspectives on ICTs in Global Souths. 2020,		
811	On-Cloud Motherhood Clinic: A Healthcare Management Solution for Rural Communities in Developing Countries. 2020 , 60-85		O
810	Enterprise architecture framework evaluation criteria: a literature review and artifact development. 2020 , 14, 203-222		2
809	Accumulating Design Knowledge: A Mechanisms-Based Approach. 2020 , 21, 771-810		8
808	Serious games as interpretive tools in complex natural tourist attractions. 2020 , 42, 258-265		14
807	A project knowledge management framework grounded in design science research. 2020 , 27, 197-210		1
806	Knowledge-based problem solving in physical product development methodological review. 2020 , 5, 100025		4
805	How can we reduce information asymmetries and enhance trust in The Market for Lemons 2020, 1		4
804	Using Design-Science Based Gamification to Improve Organizational Security Training and Compliance. <i>Journal of Management Information Systems</i> , 2020 , 37, 129-161	5.3	39
803	A Novel Lightweight Solo Software Development Methodology With Optimum Security Practices. 2020 , 8, 33735-33747		6
802	Serviceology for Services. 2020 ,		
801	Quality-informed semi-automated event log generation for process mining. 2020 , 132, 113265		27

(2020-2020)

800	CEIMA: A framework for identifying critical interfaces between the Circular Economy and stakeholders in the lifecycle of infrastructure assets. 2020 , 155, 104552	10
799	A Tool to Analyze, Ideate and Develop Circular Innovation Ecosystems. 2020 , 12, 417	44
798	A conceptual framework for valuing IT within a business system. 2020 , 36, 100442	1
797	Time pressure in software engineering: A systematic review. 2020 , 121, 106257	13
796	Methodologies for designing healthcare analytics solutions: A literature analysis. 2020 , 26, 2300-2314	9
795	Exploring Service Science. 2020 ,	
794	Big Data Analytics Correlation Taxonomy. 2020 , 11, 17	4
793	Addressing the design-implementation gap of sustainable business models by prototyping: A tool for planning and executing small-scale pilots. 2020 , 255, 120295	38
792	Risk Management via Digital Dashboards in Statistics Data Centers. 2020 , 13, 27-45	
791	Digital Transformation for a Sustainable Society in the 21st Century. 2020 ,	1
790	Decentralized Learning Infrastructures for Community Knowledge Building. 2020 , 13, 516-529	5
789	Standardization of Forms in Governments. 2020 , 62, 535-560	3
788	An Information Theoretic Approach to Platform Technology Selection to Aid Influence Operations. 2020 , 14, 5308-5319	2
787	Persuasive Technology. Designing for Future Change. 2020 ,	2
786	Data-driven and tool-supported elicitation of quality requirements in agile companies. 2020 , 28, 931-963	10
7 ⁸ 5	Intelligent User Assistance for Automated Data Mining Method Selection. 2020 , 62, 227-247	2
784	MAFC: Multi-Agent Fog Computing Model for Healthcare Critical Tasks Management. 2020 , 20,	46
783	A sustainability-oriented design approach for agricultural machinery and its associated service ecosystem development. 2020 , 264, 121642	13

782	A gamification solution for improving Scrum adoption. 2020 , 25, 2583-2629	4
781	Extending the scope of configuration management for the development and life cycle support of systems An ontology-driven framework applied to the Enceladus Submarine Exploration Lander. 2020 , 23, 366-391	5
780	IoT Technologies for HealthCare. 2020 ,	
779	Modeling functional requirements using tacit knowledge: a design science research methodology informed approach. 2021 , 26, 25-42	O
778	Assessing Identity and Access Management Process Maturity: First Insights from the German Financial Sector. 2021 , 38, 94-115	1
777	Maintenance of Enterprise Architecture Models. 2021 , 63, 157-180	1
776	Defining Blockchain Governance: A Framework for Analysis and Comparison. 2021, 38, 21-41	30
775	Why a dearth of sports and exercise medicine/physiotherapy research using hospital electronic medical records? A success story and template for researchers. 2020 ,	1
774	Process Mining for Six Sigma. 2021 , 63, 277-300	12
773	Proposal for a maintenance management system in industrial environments based on ISO 9001 and ISO 14001 standards. 2021 , 73, 103453	5
77 ²	Using agile methodologies for adopting COBIT. 2021 , 101, 101496	5
771	Knowledge Creation in Information Technology and Tourism Research. 2021 , 60, 912-915	2
770	Public Innovation and Living Labs in Action: A Comparative Analysis in post-New Public Management Contexts. 2021 , 44, 451-464	19
769	Formulating Knowledge-Based Cloud Identity Selection. 2021 , 61, 207-218	
768	Exploring recommendations for circular supply chain management through interactive visualisation. 2021 , 140, 113431	11
767	Incorporating the human facet of security in developing systems and services. 2021 , 29, 49-72	3
766	Challenges in Serious Game Design and Development: Educators Experiences. 2021, 52, 132-152	9
765	Modularity in making: simplifying solution space for user innovation. 2021 , 51, 57-72	6

(2020-2021)

764	Rethinking Knowledge Creation in Information Technology and Tourism. 2021 , 60, 1377-1384	7
763	Developing a tool for process-oriented appraisals and rewards: Design science research. 2021 , 33, e2321	1
762	Cloud computing and semantic web technologies for ubiquitous management of smart cities-related competences. 2021 , 26, 2143-2164	8
761	Designing a blockchain enabled supply chain. 2021 , 59, 1450-1475	25
760	Stewardship of personal data on social networking sites. 2021 , 56, 102208	6
759	Implementation of a continuous delivery pipeline for enterprise architecture model evolution. 2021 , 20, 117-145	O
758	Cause vs. effect in context-sensitive prediction of business process instances. 2021 , 95, 101635	4
757	A trustable platform for exchange of resources across organizations and their customers. 2019 ,	1
756	Combining Design Science and User-Centred Methods in M-Government Service Design in Namibia. 2019 ,	0
755	Building a Web-Based Federated Toolchain. 2019 ,	
755 754	Building a Web-Based Federated Toolchain. 2019, A Framework for Auditing and Strategizing to Ensure Cloud Privacy. 2020, 34, 47-63	1
		1
754	A Framework for Auditing and Strategizing to Ensure Cloud Privacy. 2020 , 34, 47-63 Combining a Gamified Civic Engagement Platform with a Digital Game in a Loosely Way to Increase	1 O
754 753	A Framework for Auditing and Strategizing to Ensure Cloud Privacy. 2020 , 34, 47-63 Combining a Gamified Civic Engagement Platform with a Digital Game in a Loosely Way to Increase Retention. 2019 ,	
754 753 752	A Framework for Auditing and Strategizing to Ensure Cloud Privacy. 2020, 34, 47-63 Combining a Gamified Civic Engagement Platform with a Digital Game in a Loosely Way to Increase Retention. 2019, A Web Service Architecture for Social Micro-Learning. 2019,	0
754 753 752 751	A Framework for Auditing and Strategizing to Ensure Cloud Privacy. 2020, 34, 47-63 Combining a Gamified Civic Engagement Platform with a Digital Game in a Loosely Way to Increase Retention. 2019, A Web Service Architecture for Social Micro-Learning. 2019, Conversational AI for Corporate e-Learning. 2019,	0 3
754 753 752 751 750	A Framework for Auditing and Strategizing to Ensure Cloud Privacy. 2020, 34, 47-63 Combining a Gamified Civic Engagement Platform with a Digital Game in a Loosely Way to Increase Retention. 2019, A Web Service Architecture for Social Micro-Learning. 2019, Conversational AI for Corporate e-Learning. 2019, Representacifi del conocimiento de un proceso de co-creacifi de material educativo. 2020, 23, 159-177 Statistic-Based Method for Budgetary Control Limits Setting Renewed Approach in the Context	o 3 2

746	Considering Context in Design Science Research: A Systematic Literature Review. 2020 , 223-234	
745	Bloxxgame 🖪 Simulation Game for Teaching Blockchain. 2020 , 169-178	O
744	Gestaltungsdimensionen der Digitalisierung IWie Dienstleistungssysteme den Wandel antreiben und welche Faktoren eine Rolle spielen. 2020 , 277-325	
743	Integration of IoT Equipment as Transactional Endorsing Peers over a Hyperledger-Fabric Blockchain Network: Feasibility Study. 2020 , 95-109	
742	Touchscreens for All? Angeleitetes Spielen als Einstieg fl Senioren und Seniorinnen in digitale Technologien. 2020 , 57, 528-540	
741	Jingle Jigsaw - Playful Dance Scaffolding Through Motion Detection. 2020 ,	
740	Personalized Process and Decision Support in Emergency Care by Mining Electronic Health Records and Sensor Data. 2020 ,	
739	Promoting social media analytics in capital raising: a design science-based approach. 2020 , 10, 1	3
738	Innovation in Public Service Design. 2020 ,	0
737	Theoretical Foundations of Virtual and Augmented Reality-Supported Learning Analytics. 2020,	O
736	MODIFIED PASSIVE AVAILABLE BANDWIDTH ESTIMATION IN IEEE 802.11 WLAN. 2020 , 19, 483-511	1
735	Reference Model for Academic Results Certification in Student Mobility Scenarios. 2020 , 5, em0125	
734	Work-in-Progress: Development of a Framework for Incorporating Usability Aspects with Digital Didactical Design for Mobile/Tablet Based Learning in Pre-primary Education. 2021 , 109-116	
733	From Setting Up Innovation in a Novel Context To Discovering Sustainable Business [A Framework for Short-Term Events. 2021 ,	O
73²	Senior DT - A Design Thinking Method to Improve Requirements Engineering for Elderly Citizens. 2021 ,	2
731	Digital transformation maturity assessment: development of the digital transformation capability maturity model. 1-21	5
730	IoT-Based Smart Library Seat Occupancy and Reservation System using RFID and FSR Technologies for South African Universities of Technology. 2021 ,	1

Designing a Framework for Digital KYC Processes Built on Blockchain-Based Self-Sovereign Identity. **2021**, 103553

729

728	Demonstrating and Evaluating the Digital Twin Based Virtual Factory for Virtual Prototyping. 2022, 297-304	
727	Blockchain as a Sustainable Service-Enabler: A Case of Wind Turbine Traceability. 2022 , 516-523	1
726	Applying Contextualization for Data-Driven Transformation in Manufacturing. 2020, 154-161	2
725	The SDCS Method: A New Service Design Method for Companies Undergoing a Servitization Process. 2020 , 245-258	1
724	Service Design for Business Process Reengineering. 2020 , 231-244	0
723	A mobile app implementing the international classification of functioning, disability and health rehabilitation set. 2020 , 20, 12	1
722	Intelligent Support System for the Provision of Inpatient Care. 2020 , 364-374	
721	Design of a Network Learning System for the Usage of Surgical Instruments. 2020 , 175-181	
720	Towards a Resilience Framework for Integrating and Using Mobile Technologies in South African Public Rural Schools: Theoretical Considerations. 2020 , 127-140	
719	The Man in the Besieged Castle: Heuristic Evaluation of Home Security Systems. 2020 , 250-260	
718	Managing business model innovation: an innovative approach towards designing a digital ecosystem and multi-sided platform. 2020 , 27, 415-438	3
717	Design, Development, and Evaluation of a Telemedicine Platform for Patients With Sleep Apnea (Ognomy): Design Science Research Approach (Preprint).	
716	A Design Guide for Usable Web APIs. 2020 , 46, 584-593	1
715	Empowering Makers [A Design Science Approach. 2020,	1
714	Digitalization as a Key Issue of the Circular Economy to Promote Sustainability. 2022 , 270-296	
713	A blockchain-based approach to smart cargo transportation using UHF RFID. 2022 , 188, 116030	6
712	Analyzing e-government design science artifacts: A systematic literature review. 2022 , 62, 102430	2
711	Smart Factory [Requirements for Exchanging Machine Data. 2020 , 347-359	

710	Enabling Design-Integrated Assessment of Service Business Models Through Factor Refinement. 2020 , 394-406	
709	Using Business Process Management for Effective and Efficient Quality Management. 2020, 131-154	
708	BP-IT Alignment in SMEs: A Game-Based Learning Approach to Increase Stakeholders Maturity. 2020 , 400-416	
707	Temporal Network Analytics for Fraud Detection in the Banking Sector. 2020 , 145-157	1
706	Generation of Stakeholder-Specific BPMN Models. 2020 , 15-32	3
705	Modern Pedagogy Tools in Engineering Education. 2020 , 78-86	
704	Step Towards Interoperability in Nursing Practice. 2020 , 865-878	
703	How to Design IIoT-Platforms Your Partners are Eager to Join: Learnings from an Emerging Ecosystem. 2021 , 489-504	3
702	Playing (Government) Seriously: Design Principles for e-Government Simulation Game Platforms. 2021 , 73-90	2
701	A Methodology to Enhance Learning Processes with Augmented Reality Glasses. 2021 , 149-154	О
700	A Theory-Driven Design Science Research Approach Towards Gamified Videos in Digital Learning. 2021 , 141-148	
699	Design and Evaluation for Digital Forensic Ready Wireless Medical Systems. 2020 , 118-141	
698	Design and Usability of an E-Health Mobile Application. 2020 , 314-328	
697	A Case Study of E-government Website Affinity Design. 2020 , 553-562	
696	Monitoring and Maintenance of Web Service Processes in Health Units. 2020 , 9, 25-36	
695	Software Assisted Privacy Impact Assessment in Interactive Ubiquitous Computing Systems. 2020 , 60-71	
694	Design Science as Methodological Approach to Interoperability Engineering in Digital Production. 2020 , 13-22	О
693	Ansatz fīlein faires Beteiligungsmodell am Datenerl ā. 2020 , 85-98	

692	PS3 [A Domain-Specific Modeling Language for Platform-Based Smart Service Systems. 2020 , 438-450	
691	Designing a State-of-the-Art Information System for Air Cargo Palletizing. 2020 , 382-387	
690	Listen to Your Customers! A Study About Content Creation on Social Media to Enhance Customer Engagement [2020, 352-370]	
689	Analysis of Healthcare Workflows in Accordance with Access Control Policies. 2020 , 1378-1400	
688	Facilitating Mobile Initiatives in Healthcare and Wellness Management. 2020 , 350-357	
687	A Process Model for Generating and Evaluating Ideas: The Use of Machine Learning and Visual Analytics to Support Idea Mining. 2020 , 189-203	
686	Design of a Machine Learning System for Prediction of Chronic Wound Management Decisions. 2020 , 15-27	
685	A Unified Framework for Human Centered Design of a Substance Use, Abuse, and Recovery Support System. 2020 , 175-182	
684	Model P3S-VB. 2020 , 103-149	
683	Designing Smart Home Environments for Unobtrusive Monitoring for Independent Living. 2020 , 607-626	
68 ₃	Designing Smart Home Environments for Unobtrusive Monitoring for Independent Living. 2020 , 607-626 An Introduction to the Business Ontology. 2020 , 1-24	
		3
682	An Introduction to the Business Ontology. 2020 , 1-24	3
682	An Introduction to the Business Ontology. 2020, 1-24 A Framework for Using Robotic Process Automation for Audit Tasks.	
682 681 680	An Introduction to the Business Ontology. 2020, 1-24 A Framework for Using Robotic Process Automation for Audit Tasks. Hybrid Recommendation System for Young Football Athletes Customized Training. 2020, 431-442 Design principles for the application of machine learning in supply chain risk management: an	
682 681 680	An Introduction to the Business Ontology. 2020, 1-24 A Framework for Using Robotic Process Automation for Audit Tasks. Hybrid Recommendation System for Young Football Athletes Customized Training. 2020, 431-442 Design principles for the application of machine learning in supply chain risk management: an action design research approach. 2020, 137-162	
682 681 680 679	An Introduction to the Business Ontology. 2020, 1-24 A Framework for Using Robotic Process Automation for Audit Tasks. Hybrid Recommendation System for Young Football Athletes Customized Training. 2020, 431-442 Design principles for the application of machine learning in supply chain risk management: an action design research approach. 2020, 137-162 Designing Evolution Paths for Enterprise-Wide Information Systems. 2020, 75-104 Open Government Data from the Perspective of Information Needs - A Tentative Conceptual	0

674	Semantic Business Process Modeling as the Key to Interoperable Public Services in Seamless E-Government. 2020 , 179-193	
673	Embracing Modern Technologies and Urban Development Trends: Initial Evaluation of a Smart City Enterprise Architecture Frameworks. 2020 , 247-257	
672	Enriching Design Thinking with Data Science: Using the Taiwan Moving Industry as a Case. 2020 , 185-202	
671	Proposal of Artifact to Measure Degree of Boldness in Business Social Actors. 2020 , 17,	2
670	Bridging the Architectural Gap in Smart Homes Between User Control and Digital Automation. 2020 , 376-381	
669	Designing a Real-Time Integrated First Responder Health and Environmental Monitoring Dashboard. 2020 , 28-34	1
668	The Design Towards a Collaborative Subscription Service: The Case of the Finnish Newspaper Industry. 2020 , 360-366	
667	Multi-interest User Profiling in Short Text Microblogs. 2020 , 154-168	
666	Mobile App to Support Teaching in Distance Mode at Fiji National University. 2020 , 642-655	
665	Analysis of Healthcare Workflows in Accordance with Access Control Policies. 2020 , 277-299	
664	Understanding Clinicians[Adoption of Mobile Health Tools: A Qualitative Review of the Most Used Frameworks (Preprint).	1
663	Digital twin-driven decision support system for opportunistic preventive maintenance scheduling in manufacturing. 2021 , 55, 439-446	2
662	Artificial Intelligence Inspired Supply Chain Collaboration: A Design-Science Research and System Dynamics Approach. 2021 ,	
661	Meta-learning approach for implementation of AI methods in the context of CRISP-DM with case studies from master data management. 2021 ,	
660	Designing Grit. 2020 ,	
659	Employing Method for a Method. 2020 ,	
658	Towards a Conceptual Framework for Customer Intelligence in the Era of Big Data. 2021 , 17, 1-17	4
657	Development of a Generic Implementation Strategy of Digital Twins in Logistics Systems under Consideration of the German Rail Transport. 2021 , 11, 10289	

(2020-2021)

656	Reconciling process flexibility and standardization: a case study in the automotive industry. 2021 , 14, 507	O
655	Attended Process Automation in Audit: A Framework and A Demonstration.	3
654	Digital sustainability, climate change, and information systems solutions: Opportunities for future research. 2021 , 63, 102444	4
653	Creating Competitive Advantage in E-Business Value Chains by Using Excess Capacity via IT-enabled Marketplaces. 2020 , 51, 97-118	
652	Design-Type Research in Information Systems. 94-114	
651	Introducing a First Step towards a Holistic Talent Management System Architecture. 435-454	
650	DSS-CMM. 1-22	1
649	Developing Assistive Interventions. 637-652	
648	Towards Virtual Reality Crisis Simulation as a Tool for Usability Testing of Crisis Related Interactive Systems. 164-179	1
647	Introducing a First Step towards a Holistic Talent Management System Architecture. 277-296	
646	Specifying Web Interfaces for Command-Line Applications Based on OpenAPI. 2020 , 30-41	
645	Overcoming Challenges in Healthcare Interoperability Regulatory Compliance. 2021, 44-53	2
644	Identifying Key Stakeholders as Part of Requirements Elicitation in Software Ecosystems. 2020,	2
643	Intercultural usability of large public displays. 2020 ,	1
642	An instantiation of a process model towards health interoperability. 2020,	
641	Analyzing Social Relations in Startup Ecosystems. 2020 ,	1
640	APRUMO (Agile Process Modeling) [A Method to Process Modeling Using Agile BPM. 2020,	
639	BIBased Methodology for Analyzing Higher Education: A Case Study of Dropout Phenomenon in Information Systems Courses. 2020 ,	

638	Design Science in Digital Innovation: A Literature Review. 2020 ,	O
637	Investigating the usefulness of a micro high performance computing system as an educational tool. 2020 ,	
636	Challenges and opportunities of mobile data collection in clinical studies. 2020,	
635	Towards the design of a Conceptual Framework for the operation of Intensive Care Units based on Big Data Analysis. 2020 ,	
634	Omnichannel Retail Customer Experience with Mixed-Reality Shopping Assistant Systems. 2021 , 504-517	1
633	Exploring the application of IoT in the service station business. 2021 , 54, 402-407	O
632	Designing a Collaborative Personal Assistance Model for Persons with Disabilities: The Portuguese Independent Living Case. 2021 , 652-662	
631	A Privacy by Design Implementation Methodology for e-Government. 2022 , 18, 0-0	
630	Detecting the Causal Structure of Risk in Industrial Systems by Using Dynamic Bayesian Networks. 2022 , 15, 1-22	
629	Linking permissioned blockchain to Internet of Things (IoT)-BIM platform for off-site production management in modular construction. 2022 , 135, 103573	12
628	Determining Enterprise Architecture Smells from Software Architecture Smells. 2021,	1
627	A comprehensive approach to identifying key stakeholders in complicated software ecosystems. 2021 ,	1
626	TEM: A Transparency Engineering Methodology Enabling Users[]Trust Judgement. 2021,	1
625	Data-Driven Agile Requirements Elicitation through the Lenses of Situational Method Engineering. 2021 ,	3
624	Towards a Reference Architecture for Future Industrial Internet of Things Networks. 2021,	Ο
623	Digital IT Consulting Service Provisioning IA practice-driven platform architecture proposal. 2021 ,	1
622	Towards an App to Aid South African Crime Prevention Police in Diagnosing Mobile Bully-Victims among School Children. 2021 ,	
621	A Reinforcement Learning Platform for Small and Medium-sized Enterprises in Logistics. 2021 ,	

620 Enterprise Architecture Resilience by Design: A Method and Case Study Demonstration. **2021**,

619	Architecting a service-oriented rural platform: Improving rural economic climate through participation in the digital business ecosystem. 2021 ,	2
618	GoRIM: a model-driven method for enhancing regulatory intelligence. 1	O
617	Projectability and Heritage Management of Design Knowledge: A Grass-Roots Artefact Perspective of a Longitudinal Research Project for Knowledge Management System Innovation. 2021 , 13, 13033	O
616	Bridging the Strategy Execution Gap of Designing Intelligent Talent Acquisition Systems Using Enterprise Modelling and Simulation. 1-36	О
615	Changing Things so (Almost) Everything Stays the Same. 2021 , 20, 229-252	
614	Integrating value modeling and legal risk management: an IT case study. 1	1
613	Analyzing Contextual Linking of Heterogeneous Information Models from the Domains BIM and UIM. 2021 , 10, 807	2
612	Concepts for Modeling Smart Cities. 1	2
611	: Registering Log-Events in a Blockchain for Audit Issues from the Creation of the Root. 2021 , 21,	1
610	A model-driven approach to reengineering processes in cloud computing. 2022 , 144, 106795	3
609	Design Science Research in practice: review of applications in Industrial Engineering. 2021 , 28,	1
608	Designing Theory-Driven Analytics-Enhanced Self-Regulated Learning Applications. 2021 , 47-68	1
607	Blockchain Technology in Renewable Energy Certificates in Brazil. 2021 , 18,	1
606	. 2021 , 9, 151841-151863	О
605	Formalising Solutions to REST API Practices as Design (Anti)Patterns. 2021 , 153-170	
604	A Non-Intrusive and Reactive Architecture to Support Real-Time ETL Processes in Data Warehousing Environments.	
603	Cryptocurrencies for Microfinance. 2021 , 18,	

602 Design Science Research Design. **2021**, 97-116

601	Military Workforce Analytics. 2021 , 1-20	
600	Data-driven business process management-based development of Industry 4.0 solutions. 2022 , 36, 117-132	1
599	Automated environmental compliance monitoring of rivers with IoT and open government data 2022 , 303, 114283	
598	Application of Takt and Kanban to Modular Wind Turbine Construction. 2022, 148,	2
597	Conceptualizing and Assessing the Value of Internet of Things Solutions. 2022 , 140, 245-263	1
596	Financial literacy and psychological disaster preparedness: applicability of approach based on fuzzy functional dependencies. 2022 , 59, 102848	1
595	Information security policy compliance-eliciting requirements for a computerized software to support value-based compliance analysis. 2022 , 114, 102578	O
594	A multi-perspective approach to support collaborative cost management in supplier-buyer dyads. 2022 , 245, 108380	2
593	HyMap: Eliciting hypotheses in early-stage software startups using cognitive mapping. 2022 , 144, 106807	2
592	Designing and Evaluating Prescriptive Maturity Models: A Design Science-Oriented Approach. 2020,	
591	Implementation of Digital Monitoring Services During the COVID-19 Pandemic for Patients With Chronic Diseases: Design Science Approach (Preprint).	
590	Integration of Fuzzy Logic in Analogical Reasoning: A Prototype. 2020 ,	
589	Can Commercial Testing Automation Tools Work for IoT? A Case Study of Selenium and Node-Red. 2020 ,	
588	Automatic Generation of Conceptual Enterprise Models. 2020,	1
587	Development Mobile Learning For Vegetable Farming In Indonesia Based On Mobile Cloud Computing. 2020 ,	
586	Anti-Patterns for an Industrial PhD in the Field of ICT. 2020 ,	0
585	Cost-efficient Integration Process Placement in Multiclouds. 2020 ,	

584	A Model of Virtual Learning Environments Using Micro-Lecture, MOODLE, and SLOODLE. 2020 ,	
583	Current State and Next Steps on Automated Hints for Students Learning to Code. 2020 ,	1
582	Designing Recommendations and Road Map of Governance for Quality Management System of Online SKCK Based on Information Security Using ISO 9001: 2015 and ISO 27001: 2013 (Case Study: Ditintelkam Polda ABC). 2020 ,	
581	A HES for Low Speed Processors. 2020,	
580	Designing Information Security Governance Recommendations and Roadmap Using COBIT 2019 Framework and ISO 27001:2013 (Case Study Ditreskrimsus Polda XYZ). 2020 ,	1
579	Simulating Impact of Smart Product-Service Systems. 2021 , 289-297	1
578	Leveraging the Potentials of Federated AI Ecosystems. 2021 , 61-68	
577	Visualize Maintenance Data to Identify Safety Issues and Opportunistic Maintenance Possibilities. 2021 ,	
576	Vehicle Parts Tracking on Warehouse to Prevent Spare Parts Counterfeiting in Car Service Station. 2021 ,	
575	Factors Affecting The Success of ICT Management Between Pesantren-Based Private Islamic Religious College. 2021 ,	
574	Multimodal Learning Analytics in Students with Learning Difficulties: How the Environment Can Affect their Learning Positively or Negatively. 2021 ,	0
573	Contextualizing micro High Performance Computing Artifacts in Higher Education. 2021,	O
572	Open approach of scaled agile for organizations and communities dedicated to the development of Open-Source projects. 2021 ,	0
571	An Information Systems Artifact Approach to Evaluate e-Government Services in Rwanda. 2021 ,	
570	A Software Reuse Development Method Based on Base Capability Component Adaptation Model. 2021 ,	
569	Blockchain-based carbon trading mechanism to elevate governance and smartness. 2021,	O
568	A Practical View of Gamifying Information Systems for the Future. 2021 , 13, 1-13	
567	Towards Convergence of AI and IoT for Smart Policing. 2021 , 29, 1-21	4

566	Utilizing Evidence in Asset Management in the Era of Industry 4.0 and Artificial Intelligence. 2022 , 271-280	O
565	Kiyaslio: a gamified mobile crowdsourcing application for tracking price dispersion in the grocery retail market. 2022 , 18, 55-75	O
564	A Salutogenic approach to improving patient experience using information infrastructure modelling (Preprint).	
563	A Systematic Selection Process of Machine Learning Cloud Services for Manufacturing SMEs. 2022 , 11, 14	О
562	On the Systematic Analysis of Process Landscape Method Implementation Using Grounded Theory. 2022 , 273-285	1
561	Motivating Users to Manage Privacy Concerns in Cyber-Physical Settings Design Science Approach Considering Self-Determination Theory. 2022 , 14, 900	1
560	Adaptalight: An Inexpensive PAR Sensor System for Daylight Harvesting in a Micro Indoor Smart Hydroponic System. 2022 , 8, 105	1
559	Impact of multisensory extended reality on tourism experience journey. 2022, ahead-of-print,	1
558	Business Process Improvement in Industry 4.0: An Interorganizational Perspective. 2022 , 286-298	
557	IT Availability Risks in Smart Factory Networks Analyzing the Effects of IT Threats on Production Processes Using Petri Nets. 1	
556	Permissioned blockchain for business process visibility: A case of expenditure cycle. 2022 , 197, 336-343	
555	Methodology for Introducing Creativity in Requirements Engineering. 2022 , 196, 27-35	1
554	From crowd to cloud: simplified automatic reconstruction of digital building assets for facility management. 2022 , ahead-of-print,	O
553	Creating a Functional Interdependency Map for Supporting the Act of Improvement In Business Process Improvement Projects. 2022 , 13, 1-23	1
552	MMT. 2022 , 1077-1089	
551	Sustainable behavior in motion: designing mobile eco-driving feedback information systems.	O
550	Applying a Structured Industry Model Development Process to Support Digital Transformation Efforts. 2022 , 20, 1-16	1
549	Improving Education for Innovation and Entrepreneurship in Chinese Technical Universities: A Quest for Building a Sustainable Framework. 2022 , 14, 595	2

548	A Maturity Model for Digital Information Management in University Libraries: A Design Science Study. 1-16	O
547	User Control of Personal mHealth Data Using a Mobile Blockchain App: Design Science Perspective 2022 , 10, e32104	3
546	What to buy, Pepper? Bridging the Physical and the Digital World with Recommendations from Humanoid Robots. 1-27	3
545	A Community-Approach to Item Calibration for Testing Math-Skills in Engineering. 2022, 454-466	
544	Leveraging knowledge discovery and knowledge visualization to define the Ihner areasIlan application to an Italian province. 2022 , ahead-of-print,	0
543	A Dynamic Four-Step Data Security Model for Data in Cloud Computing Based on Cryptography and Steganography 2022 , 22,	5
542	Hybrid recommendations and dynamic authoring for AR knowledge capture and re-use in diagnosis applications. 2022 , 239, 107954	1
541	Managing Tensions in Research Consortia with Design Thinking Artifacts. 2022 , 137-153	
540	CA-BPEL: A New Approach to Facilitate the Development and Execution of Context-Aware Service Orchestrations.	O
539	Design science masterplan in improving online investing decision support services. 2022 , 41, 01005	
538	From Smart Connected Products to Systems of Systems: Case Study and Archetypes. 2022 , 3-13	
537	Ganzheitliches Obsoleszenzmanagement-Modell. 2022 , 117, 61-65	
536	Business intelligence in the healthcare industry: The utilization of a data-driven approach to support clinical decision making. 2022 , 102482	7
535	Circular Economy Visibility Evaluation Framework. 2022 , 100026	O
534	Quality-Informed Process Mining: A Case for Standardised Data Quality Annotations.	1
533	An assisted approach to business process redesign. 2022 , 113749	1
532	Practical applicability of user experience capability/maturity models in the development processes of free and open-source software: a systematic literature review. 1-28	
531	Facilitating digital collaboration through knowledge management: a case study. 1-17	O

530	A Digital Health Service for Elderly People with Balance Disorders and Risk of Falling: A Design Science Approach 2022 , 19,	1
529	Advancing purchasing as a design science: Publication guidelines to shift towards more relevant purchasing research. 2022 , 28, 100750	1
528	Crossing Disciplinary Borders to Improve Requirements Communication. 2022, 115-141	
527	Developing a Company-Specific Technology Vision for Intralogistics Processes. 2022,	
526	Consolidating Academic and Practical Guidelines for Digital Transformation. 2022, 279-290	
525	A Sense of Coherence approach to improving patient experience using information infrastructure modelling 2022 ,	O
524	Modeling Boundary-Spanning Business Processes in Industry 4.0: Incorporating Risk-Based Design. 2022 , 143-162	О
523	A Blockchain-Based Consent Mechanism for Access to Fitness Data in the Healthcare Context. 2022 , 10, 22960-22979	O
522	Selbstbestimmte Annflerung an digitale Technologien lein motivationsorientiertes Unterstlzungsinstrument fil Senior*innen. 2022 , 197-214	
521	This Disease Scares Me! Influences on Adoption of Mobile Health Applications by Seniors. 2022 , 140-149	
520	Requirements Engineering for Software-Enabled Art: Challenges and Guidelines. 2022, 219-234	1
519	Using a Hybrid Approach of Game Design, Blockchain Technology and Learning Analytics in Higher Education Institutions: A Case Study of the British University in Dubai. 2022 , 180-193	О
518	Framework for Analysing Knowledge Critical to Organisational Resilience Capabilities. 2022, 159-185	
517	Personal learning environment toward lifelong learning: an ontology-driven conceptual model. 1-17	О
516	CURIE: Towards an Ontology and Enterprise Architecture of a CRM Conceptual Model. 1	
515	Promoting Less Complex and More Honest Price Negotiations in the Online Used Car Market with Authenticated Data 2022 , 31, 419-451	
514	The impact of using a mobile app on learning success in accounting education. 1-26	1
513	Artificial intelligence-based method for forecasting flowtime in job shops. 2022, ahead-of-print,	

512	Sharing Platform Ontology Development: Proof-of-Concept. 2022 , 14, 2076	2
511	Proactive Management of Requirement Changes in the Development of Complex Technical Systems. 2022 , 12, 1874	7
510	Optimizing the Deployment of the Overall Maturity Improvement Plan for Information Systems Risk Management. 2022 , 18, 162-171	
509	Retailer's Dual Role in Digital Marketplaces: Reference Architectures for Retail Information Systems 2022 , 3, 206	1
508	Domain Model Based Design of Business Process Architectures. 2022 , 12, 2563	1
507	Generalizing the Information Systems Artifact.	
506	Artificial Intelligence-Enabled Medicine Dispensing: From Concepts to Practice in the Community Pharmacy (Preprint).	
505	A Regulatory Readiness Assessment Framework for Blockchain Adoption in Healthcare. 2022 , 2, 65-87	
504	From ambivalence to trust: Using blockchain in customer loyalty programs. 2022, 102496	5
503	Design Principles for User Interfaces in Al-Based Decision Support Systems: The Case of Explainable Hate Speech Detection. 1	1
502	A Cloud Microservices Architecture for Data Integrity Verifiability Based on Blockchain. 2022 , 12, 2754	О
501	OrdinoR: A framework for discovering, evaluating, and analyzing organizational models using event logs. 2022 , 113771	2
500	Intelligent Assistants. 1	2
499	Data Governance Model To Enhance Data Quality In Financial Institutions. 1-21	Ο
498	Improving Diagnosis Through Digital Pathology: Proof-of-Concept Implementation Using Smart Contracts and Decentralized File Storage 2022 , 24, e34207	2
497	Mastering Digital Transformation with Service Dominant Architecture.	
496	Towards interactive event log forensics: Detecting and quantifying timestamp imperfections. 2022, 102039	
495	Digital Twins About Humans - Design Objectives From Three Projects. 1-10	1

494	Building demolition waste management through smart BIM: A case study in Hong Kong 2022, 143, 69-83	1
493	Privacy-Aware Access Protocols for MEC Applications in 5G. 2022 , 2, 203-224	
492	Explainability and fairness of RegTech for regulatory enforcement: Automated monitoring of consumer complaints. 2022 , 113782	0
491	Disentangling Capabilities for Industry 4.0 - an Information Systems Capability Perspective 2022 , 1-29	1
490	scenario modeling for government big data governance decision-making: Chinese experience with public safety services. 2022 , 59, 103622	О
489	The interplay of digital transformation and employee competency: A design science approach. 2022 , 178, 121575	4
488	Digital Twin: From Concept to Practice. 2022 , 38,	5
487	VehicleLang: A probabilistic modeling and simulation language for modern vehicle IT infrastructures. 2022 , 117, 102705	2
486	Smart already at design time IPattern-based smart service innovation in manufacturing. 2022, 138, 103625	2
485	The OMiLAB Digital Innovation environment: Agile conceptual models to bridge business value with Digital and Physical Twins for Product-Service Systems development. 2022 , 138, 103631	O
484	BPMN in healthcare: Challenges and best practices. 2022 , 107, 102013	O
483	A cyberphysicalBocial approach for engineering Functional Safety Requirements for automotive systems. 2022 , 189, 111310	
482	Tailoring open government data portals for lay citizens: A gamification theory approach. 2022, 65, 102511	4
481	Measuring the Maturity of the Business Intelligence and Analytics Initiative of a Large Norwegian University. 2021 , 12, 1-26	2
480	Social Responsibility in Cities With ICT Multidisciplinary Prototypes to Promote Smart Governance. 2021 , 2, 1-11	
479	Anti-Tailgating Solution Using Biometric Authentication, Motion Sensors and Image Recognition. 2021 ,	1
478	Design Paradigms for Workplace-Integrated Learning in the Smart Factory. 2021,	
477	A decision procedure for the selection and roadmapping of industry 4.0 technologies. 2021 ,	

476	Directives of Communicability for Software Artifacts. 2021 ,	1
475	Exploring Learning Resource Recommendation Approaches for Secondary Education. 2021,	
474	AgileQube: An approach for specification and detection of agile smells. 2021,	
473	A methodology to boost data-driven decision-making process for a modern maintenance practice. 1-17	O
472	Stakeholders-Driven Process Mining Method for Analyzing Emergency Department Processes. 2021	
471	A user-centric optimization of emergency map symbols to facilitate common operational picture. 2022 , 49, 134-153	
470	Towards A Safety-Enabled Strategy To Aid Authorities In Diagnosing Mobile Bully-victims In Rural High Schools of South Africa. 2021 ,	
469	Assessment of Sustainable Collaboration in Collaborative Business Ecosystems. 2021 , 10, 167	O
468	Gamification and Dynamisation of the Continous Improvement Processes: Design and Realization of a Gamification Platform for Continous Improvement. 2021 ,	
467	CASL: Classical, Asynchronous, and Synchronous Learning Model. Towards a Universal Hybrid E-learning Model in Jordan Universities. 2021 ,	O
466	The Integration of Risk Aspects into Business Process Management: The e -BPRIM Modeling Method. 2022 , 231-263	
465	Design and Development of an AloT Architecture for Introducing a Vessel ETA Cognitive Service in a Legacy Port Management Solution. 2021 , 21,	O
464	Mobile CRM development for real estate agents. 2021, ahead-of-print,	
463	Shifting to phygital experience management with design science: a six-step method to manage customer journeys. 1-22	1
462	Ausgestaltungs- und Anwendungspotenziale von Virtual und Augmented Reality Technologien im Kontext von Coworking Spaces. 2022 , 59, 189-206	1
461	Narrowing the research-practice gap in project management. 2021 , 12, 172-195	
460	Methods to Capture User Information Needs: Design Principles for Open Data Intermediaries and Data Providers. 2021 , 20, 37	
459	A design science approach to developing and evaluating items for the assessment of transversal professional competences. 2022 , 64, 21-40	O

458	Corporate University: The Vital Human Resource and Marketing Decision-Making Model in Knowledge-Economy Today Competitiveness. 2020 ,	
457	Spectare: Re-Designing a Stereoscope for a Cultural Heritage XR Experience. 2022 , 11, 620	1
456	Design of Cognitive Assistance Systems in Manual Assembly Based on Quality Function Deployment. 2022 , 12, 3887	О
455	Coping with no-show behaviour in appointment services: a multistage perspective. 2022 , 32, 452-474	
454	Rethinking IT governance: Designing a framework for mitigating risk and fostering internal control in a DevOps environment. 2022 , 100560	1
453	Design and Evaluation of a Conversational Agent for Facilitating Idea Generation in Organizational Innovation Processes.	O
452	Review of Design-Oriented Green Information Systems Research. 2022 , 14, 4650	О
451	An Architecture Using Payment Channel Networks for Blockchain-based Wi-Fi Sharing.	Ο
450	Proposal for the Deployment of an Augmented Reality Tool for Construction Safety Inspection. 2022 , 12, 500	3
449	Table_1.docx. 2018 ,	
448	Data_Sheet_1.PDF. 2020 ,	
447	Data_Sheet_2.PDF. 2020 ,	
	Data_Sileet_2.FDF. 2020 ,	
446	Data_Sheet_3.PDF. 2020 , Data_Sheet_3.PDF. 2020 ,	
446		
	Data_Sheet_3.PDF. 2020,	O
445	Data_Sheet_3.PDF. 2020 , Data_Sheet_4.PDF. 2020 ,	0
445	Data_Sheet_3.PDF. 2020, Data_Sheet_4.PDF. 2020, Applying optimization models in the scheduling of medical exams. 2022, 201, 696-701 Improving Machine Self-Diagnosis with an Instance-Based Selector for Real-Time Anomaly	

Financial Literacy for Families. 2022, 1-24 440 New and Emerging Issues for Technologies to Support Older Adults to Age in Place. 2022, 644-657 439 Reasoning Skills Assessment in Information Technology National Entrance Examination Reform; a 438 Design Science Approach. 2022, Fostering Knowledge Sharing in Education-as-a-Service Communities: A Learning Management System for Lecturers. 2022, Learning by gaming: Improvement of User Experience of a Simulation Game for Teaching the 436 0 Digital Transformation and its Administration Cockpit. 2022, H2O Learn - Hybrid and Human-Oriented Learning: Trustworthy and Human-Centered Learning 435 Analytics (TaHCLA) for Hybrid Education. 2022, POEML: a Process Orchestration, Execution, and Modeling Language. 434 Incremental Model Transformation with Epsilon in Model-Driven Engineering. 433 COVID-BOT: An Intelligent System for Screening COVID-19 Vaccination Status Among University 432 Students (Preprint). Organisationale Ambidextrie ffi Digitale Transformation gezielt entwickeln ikonzeption des 431 2 IDO-CIO Do-it Kitlauf Basis eines Reifegradansatzes. 1 Rbuire les ingalitg de carribe dans les organisations de coopfation internationale canadiennes: 430 vers une approche collective pour des pratiques quitables et inclusives. 1-25 A map for the holistic BPM diagnosis. 2022, ahead-of-print, 429 Designing a Business Intelligence and Analytics Maturity Model for Higher Education: A Design 428 O Science Approach. 2022, 12, 4625 Strategic Servitization Design Method for Industry 4.0-based Smart Intralogistics and Production. 427 2022, 117480 426 Action design research: integration of method support. 2022, 15, 19-47 \circ Shedding light on blind spots Developing a reference architecture to leverage video data for 425 process mining. 2022, 158, 113794 Ontology-based manufacturability analysis automation for industrialized construction. 2022, 139, 104277 \circ 424 Construction E-Inspection 2.0 in the COVID-19 Pandemic Era: A Blockchain-Based Technical Solution. 2022, 38,

422	Security First, Security by Design, or Security Pragmatism Strategic Roles of IT Security in Digitalization Projects. 2022 , 118, 102747	О
421	An analyses of the effect of using contextual and loyalty features on early purchase prediction of shoppers in e-commerce domain. 2022 , 147, 420-434	
420	A Value Framework for Technology Potentials - Business Adoption of Emotion Detection Capabilities. 2021 , 11, 0-0	
419	The Diagramed Model Query Language 2.0: Design, Implementation, and Evaluation. 2022, 115-148	
418	An Agile Approach for Managing Microservices-Based Software Development: Case Study in FinTech. 2022 , 723-736	
417	Towards a Roadmap for Developing Digital Work Practices: A Maturity Model Approach. 2022 , 771-778	
416	Method for Evaluating Information Security Level in Organisations. 2022, 644-652	
415	A Systematic Review of Ɗata Management Platforms. 2022 , 15-24	
414	Information Security Threat Assessment Using Social Engineering in the Organizational Context [] Literature Review. 2022 , 233-242	
413	Design-Based Learning as a Pedagogical Approach in an Online Learning Environment for Science Undergraduate Students. 2022 , 7,	
412	Responsible cognitive digital clones as decision-makers:a design science research study. 1-23	О
411	Value proposition of IoT-based products and services: a framework proposal.	1
410	Continuous auditing in public sector and central banks: a framework to tackle implementation challenges. 2022 , ahead-of-print,	О
409	On-site safety inspection of tower cranes: A blockchain-enabled conceptual framework. 2022 , 153, 105815	2
408	Can Artificial Intelligence Help Used-Car Dealers Survive in a Data-Driven Used-Car Market?. 2022 , 115-127	
407	Market of Makers How to Promote Corporate Entrepreneurship with an Effectuation Intervention. 2022 , 249-261	
406	Action Design Research [Models for Researcher-Practitioner Collaboration. 2022, 393-404	
405	A Granular View of Knowledge Development in Design Science Research. 2022, 363-375	

404	AWS cloud computing platforms deployment of landing zone - Infrastructure as a code. 2022,	
403	Guiding Refugees Through European Bureaucracy: Designing a Trustworthy Mobile App for Document Management. 2022 , 171-182	
402	DSR Teaching Support: A Checklist for Better DSR Research Design Presentations. 2022 , 445-457	
401	Analyzing Design Knowledge Representation in Design Science Research and Deriving Recommendations to Support Design Knowledge Codification. 2022 , 417-428	
400	A Digitization Pipeline for Mixed-Typed Documents Using Machine Learning and Optical Character Recognition. 2022 , 195-207	
399	Just What the Doctor Ordered Towards Design Principles for NLP-Based Systems in Healthcare. 2022 , 183-194	
398	Supporting Product Development by a Trend Analysis Tool Applying Aspect-Based Sentiment Detection. 2022 , 68-80	
397	System Design Principles for Intergenerational Knowledge Sharing. 2022 , 458-469	O
396	Are Journals and Repositories Enough? Design Knowledge Accumulation as a Diffusion of Innovation Practice. 2022 , 405-416	
205	A Davieur on Analisations of Markins Laureins in Harlyhans 2022	
395	A Review on Applications of Machine Learning in Healthcare. 2022 ,	
395	Improving the Financial Security of National Health Insurance using Cloud-Based Blockchain Technology Application. 2022 , 2, 100081	2
	Improving the Financial Security of National Health Insurance using Cloud-Based Blockchain	2
394	Improving the Financial Security of National Health Insurance using Cloud-Based Blockchain Technology Application. 2022 , 2, 100081 Integrated identity and access management metamodel and pattern system for secure enterprise	2 O
394	Improving the Financial Security of National Health Insurance using Cloud-Based Blockchain Technology Application. 2022, 2, 100081 Integrated identity and access management metamodel and pattern system for secure enterprise architecture. 2022, 102038 Developing and validating high-value patient digital follow-up services: a pilot study in cardiac	
394 393 392	Improving the Financial Security of National Health Insurance using Cloud-Based Blockchain Technology Application. 2022, 2, 100081 Integrated identity and access management metamodel and pattern system for secure enterprise architecture. 2022, 102038 Developing and validating high-value patient digital follow-up services: a pilot study in cardiac surgery. 2022, 22, Information TechnologyBupported value Co-Creation and Co-Destruction via social interaction and	O
394 393 392 391	Improving the Financial Security of National Health Insurance using Cloud-Based Blockchain Technology Application. 2022, 2, 100081 Integrated identity and access management metamodel and pattern system for secure enterprise architecture. 2022, 102038 Developing and validating high-value patient digital follow-up services: a pilot study in cardiac surgery. 2022, 22, Information TechnologyBupported value Co-Creation and Co-Destruction via social interaction and resource integration in service systems. 2022, 31, 101719	0 2
394 393 392 391 390	Improving the Financial Security of National Health Insurance using Cloud-Based Blockchain Technology Application. 2022, 2, 100081 Integrated identity and access management metamodel and pattern system for secure enterprise architecture. 2022, 102038 Developing and validating high-value patient digital follow-up services: a pilot study in cardiac surgery. 2022, 22, Information Technology Bupported value Co-Creation and Co-Destruction via social interaction and resource integration in service systems. 2022, 31, 101719 Towards a Systematic Method for Developing Meta Attack Language Instances. 2022, 139-154	0 2

386	Advancing Data Architectures with Data Mesh Implementations. 2022, 10-18	
385	A Framework for the Evaluation of Factors Affecting Smart Contract Adoption and Enforceability in Port Supply Chain Industry in Ghana. 2022 , 957-969	
384	FAMMO ^{CN} - Demonstration and Evaluation of a Framework for the Multidisciplinary Assessment of Organisational Maturity on Business Continuity.	
383	Integrating process management and event processing in smart factories: A systems architecture and use cases. 2022 , 63, 575-592	9
382	Sustainability Monitoring with Robotic AccountingIntegration of Financial and Environmental Farm Data. 2022 , 14, 6756	1
381	Co-Designing Sustainable Coordination to Support Inter-Organizational Decision Making. 2022 , 14, 6467	O
380	Building an Integrated Digital Transformation System Framework: A Design Science Research, the Case of FedUni. 2022 , 14, 6121	O
379	On the utilization of non-quality assessed literature in software engineering research.	O
378	A Practical Framework for Value Creation in Health Information Systems From an Ecosystem Perspective: Evaluated in the South African Context. 2022 , 13,	1
377	Immersive virtual reality in the age of the Metaverse: A hybrid-narrative review based on the technology affordance perspective. 2022 , 31, 101717	11
376	A Modular, Extensible, and Modelica-Standard-Compliant OpenModelica Compiler Framework in Julia Supporting Structural Variability. 2022 , 11, 1772	O
375	Dark, down, and destructive side of entrepreneurship: Unveiling negative aspects of unsuccessful entrepreneurial action. 2022 , 20, 100659	О
374	Donl Throw It Over the Fence! Toward Effective Handover from Conversational Agents to Service Employees. 2022 , 531-545	
373	Case-based product development of a high-pressure die casting injection subset using design science research. 2022 , 50, 32-45	1
372	Business-to-Analytics Canvas - Translation of Product Planning-Related Business Use Cases into Concrete Data Analytics Tasks. 2022 , 109, 580-585	
371	DLT Compliance Reporting.	
370	Proof of Delivery Smart Contract for Performance Measurements. 2022 , 1-1	1
369	Blockchain design in health data management. 2022 ,	1

368	The Role of AI Chatbots in Mental Health Related Public Services in a (Post)Pandemic World: A Review and Future Research Agenda. 2022 ,	1
367	A design theory to remove barriers to clinical information retrieval: Implementation feasibility case studies. (Preprint).	
366	Public AI canvas for AI-enabled public value: A design science approach. 2022 , 101722	О
365	Toward Improved Treatment and Empowerment of Individuals With Parkinson Disease: Design and Evaluation of an Internet of Things System. 2022 , 6, e31485	O
364	Experience on Using ArchiMate Models for Modelling Blockchain-Enhanced Value Chains. 2022,	
363	A smart city qualitative data analysis model: Participatory crowdsourcing of public safety reports in South Africa.	
362	Nature and purpose of visual artifacts in design science research.	
361	Designing a Secure Blockchain-Based Supply Chain Management Framework. 1-16	1
360	Competence transfer in virtual realities: Can virtual reality bring products and services together?. 2022 , 1-17	1
359	Knowledge graph model development for knowledge discovery in dementia research using cognitive scripting and next-generation graph-based database: a design science research approach. 2022 , 12,	O
358	Conceptual foundations and extension of digital twin-based virtual factory to virtual enterprise. 2022 , 121, 2317-2333	
357	Developing a collaboration system for pancreatic cancer research: a clinical design science study. 1-11	
356	An Open Science-Based Framework for Managing Experimental Data in Software Engineering. 2022	
355	Developing Reusable COVID-19 Disaster Management Plans Using Agent-Based Analysis. 2022 , 14, 6981	
354	Examining the state of empirical business intelligence and analytics research: A poly-theoretic approach. 2022 , 59, 103677	
353	Building a Toolbox for Working with Psychological Safety in Agile Software Teams. 2022 , 82-98	
352	Eine Methode zur Bestimmung der Self-Service-Eignung von Leistungen der Unternehmensberatung. 2022 , 185-224	О
351	Quality Requirement Documentation Guidelines for Agile Software Development. 2022, 1-1	1

350 BPMN4SBP for Multi-dimensional Modeling of Sensitive Business Processes. **2022**, 644-657

349	Adapting and Evaluating the Story-Card-Method. 2022 , 74-94	O
348	Heuristics' Library for Enterprise Architecture and Portfolio Alignment. 2022 , 13, 1-23	
347	COVID-Bot: An Intelligent System for COVID-19 Vaccination Screening (Preprint).	O
346	Evaluating and Improving Model-Based Assessment of Contextual Data Quality in Smart Grids. 2022 ,	
345	Regador : APP for coffee water potential estimation. 2022 ,	
344	Detecting Code Smells with AI: a Prototype Study. 2022 ,	
343	Quo Vadis Information Systems Research in Times of Digitalization?.	
342	Design process and design evaluation of web-based visualization dashboard to monitor and support the decision-making of travel-related physical activity. 2022 ,	
341	GDPR and Suppliers in SMEs. 2022 ,	
340	Crowdsourced data to improve municipalities governance: Sesimbrall case: Defining, reporting, and analyzing KPIII for citizen reported occurrences. 2022 ,	
339	An Application of Axiomatic Design to Improve Productivity in the Circular Economy Context T he Salt Production Example. 2022 , 14, 7864	O
338	Videos with Hands: an Analysis of Usage and Interactions of Undergraduate Science Students for Acquiring Physics Knowledge. 2022 , 31, 442-460	1
337	A Strategic Model and Framework for Intelligent Process Automation. 2022,	1
336	Digital transformation maturity model development framework based on design science: case studies in manufacturing industry.	0
335	Use of Technology With Problem-Based Learning in Higher Education. 2022 , 19-40	
334	Development of business architecture of the banking sector based on public-private partnership. 2022 , 17, 150-162	1
333	Invite everyone to the table, but not to every course. How Design-Thinking collaboration can be implemented in smart cities to design digital urban services.	O

332	An Integrated HBIM Framework for the Management of Heritage Buildings. 2022 , 12, 964	O
331	Towards Virtual 3D Asset Price Prediction Based on Machine Learning. 2022 , 17, 924-948	1
330	Designing a data mining process for the financial services domain. 1-27	
329	An LADMBased model to facilitate land tenure reform of rural homesteads in China. 2022 , 120, 106271	O
328	Exploring interoperability of distributed Ledger and Decentralized Technology adoption in virtual enterprises.	O
327	Uma proposta de integra B entre o planejamento estratĝico e a gest B de projetos: abordando um m E odo visual automatizado. 2022 , 13, 116-142	O
326	Patterns of Sociotechnical Design Preferences of Chatbots for Intergenerational Collaborative Innovation: A Q Methodology Study. 2022 , 2022, 1-15	
325	A maturity model for the effective digital transformation of laboratories.	1
324	Digital nudging for technical debt management at Credit Suisse. 1-17	
323	Balancing privacy and occupational safety and health in construction: A blockchain-enabled P-OSH deployment framework. 2022 , 154, 105860	2
322	Measuring environmental efficiency of the EU based on a DEA approach with fixed cost allocation under different decision goals. 2022 , 208, 118183	O
321	Toward Improved Treatment and Empowerment of Individuals With Parkinson Disease: Design and Evaluation of an Internet of Things System (Preprint).	
320	A Sentiment Analysis of the 2014-15 Ebola Outbreak in the Media and Social Media. 2022 , 1923-1933	
319	Automated identification of different lead users regarding the innovation process. 2022 , 32, 945-970	O
318	DIGITAL TRANSFORMATION COCREATING A PLATFORM-BASED BUSINESS WITHIN AN INNOVATION ECOSYSTEM.	
317	Development of a mobile health infrastructure for non-communicable diseases using design science research method: a case study.	
316	Exploring the use of self-sovereign identity for event ticketing systems.	0
315	Development of the Circular Product Readiness Method in Circular Design. 2022 , 14, 9288	1

314	Architecting rural smartness: A collaborative platform design for rural digital business ecosystem.	1
313	A financial inclusion app and USSD service for farmers in rural Colombia. 026666692211200	
312	Integrated Remote Primary Care Infrastructure: A Framework for Adoption and Scaling of Remote Patient Management Tools and Systems. 2023 , 797-817	
311	Driving organisational change in SMEs using service design. 2022 , 32, 701-736	1
310	CAESAR8: an Agile Enterprise Architecture Approach to Managing Information Security Risks. 2022, 102877	1
309	Design Science Research Framework for Performance Analysis Using Machine Learning Techniques. 2022 , 11, 2504	O
308	Encouraging a Modal Shift to Passenger Railway Transportation: A Case Study in Adaptable Rolling Stock Interior Design. 2022 , 14, 9701	
307	Open government data awareness: eliciting citizens lequirements for application design.	O
306	Advancing the presentation of IS certifications: theory-driven guidelines for designing peripheral cues to increase users[trust perceptions. 1-24	
305	Unearthing open source decision-making processes: A case study of python enhancement proposals.	
304	Using RPA for Performance Monitoring of Dynamic SHM Applications. 2022 , 12, 1140	1
303	A scalable digital twin for vertical farming.	
302	BISCUIT - Blockchain Security Incident Reporting based on Human Observations. 2022,	
301	Evaluating Recommender Systems: Survey and Framework.	1
300	FloWare: a model-driven approach fostering reuse and customisation in IoT applications modelling and development.	1
299	A New Innovation Concept on End-user Contextual and Behavioural Perspectives. 2023, 213-222	
298	Formulating IP strategies for service-intense business models: A roadmapping-based approach. 2022 , 70, 102132	1
297	Model-based valuation of smart grid initiatives: Foundations, open issues, requirements, and a research outlook. 2022 , 141, 102052	O

296	Closing the loopholes in circular economy definitions and assessments using ontological criteria, with a demonstration for Australia. 2022 , 186, 106554	О
295	A framework for evaluating the business deployability of digital footprint based models for consumer credit. 2022 , 152, 473-486	O
294	Proposal of BPMN extension with a view to effective modeling of clinical pathways.	О
293	Towards an Understanding of Technical Debt in Reference Architectures. 2022,	O
292	Calibration of UAV flight parameters for pavement pothole detection using orthogonal arrays. 2022 , 143, 104545	1
291	Development of a Commitment Management System for Construction Projects. 2022 , 148,	Ο
290	Policy Components - A Conceptual Model for Tailoring Information Security Policies. 2022 , 265-274	0
289	A Distributed Virtual-Machine Placement and Migration Approach Based on Modern Portfolio Theory.	О
288	Adaptive Cross-Platform Learning for Teachers in Adult and Continuing Education. 2022, 138-143	0
287	Leveraging Prefabricated Construction Supply Chain Management Through Building Information Modelling. 2022 , 53-68	O
286	Dissecting the Security and Usability Alignment in the Industry. 2022 , 57-69	О
285	Blockchain Enabled Digital Transformation: A Systematic Literature Review. 2022 , 10, 79584-79605	O
284	Towards a Method for the Formulation of an EGOV Strategy Considering International Rankings. 2022 , 49-62	O
283	Using Mobile Dashboards to Track Real Estate Brokers Productivity. 2022 , 233-263	О
282	Ex-Post Evaluation of Data-Driven Decisions: Conceptualizing Design Objectives. 2022 , 18-34	O
281	Introduction. 2022, 1-8	O
280	Incremental Machine Learning for Text Classification in Comment Moderation Systems. 2022, 138-153	О
279	Analyzing Donors Behaviors in Nonprofit Organizations: A Design Science Research Framework. 2022, 765-775	O

278	Assessment of organizational readiness for digital transformation in SMEs. 2022, 204, 362-369	О
277	Advancing Business Process Science via the Co-evolution of Substantive and Methodological Knowledge. 2022 , 3-18	O
276	The DECENT Toolkit to Support Design of User Engagement of Mobile Health Technologies from a Practice Theory Perspective. 2022 , 94-104	Ο
275	Improved Management of Issue Dependencies in Issue Trackers of Large Collaborative Projects. 2022 , 1-21	O
274	Intra-organizational Nudging: Designing a Label for Governing Local Decision-Making. 2022, 232-246	1
273	Exploring the Hidden Patterns in Maintenance Data to Predict Failures of Heavy Vehicles. 2022, 171-187	Ο
272	Assessing Digital Platform Requirements from Value Co-creation Perspective. 2022, 631-644	0
271	Demonstration. 2022, 173-200	O
270	Epistemology and Integrating Metamodeling Theory into the Research Design. 2022 , 73-92	О
269	Research Methods. 2022 , 95-115	О
269 268	Research Methods. 2022, 95-115 The Practical Implications of Using Fuzzy Logic for Mapping Data for Life Cycle Analysis. 2022, 241-252	0
268	The Practical Implications of Using Fuzzy Logic for Mapping Data for Life Cycle Analysis. 2022 , 241-252 Towards an Integrated Platform for Business Process Management Systems and Robotic Process	0
268	The Practical Implications of Using Fuzzy Logic for Mapping Data for Life Cycle Analysis. 2022 , 241-252 Towards an Integrated Platform for Business Process Management Systems and Robotic Process Automation. 2022 , 138-153	0
268 267 266	The Practical Implications of Using Fuzzy Logic for Mapping Data for Life Cycle Analysis. 2022, 241-252 Towards an Integrated Platform for Business Process Management Systems and Robotic Process Automation. 2022, 138-153 What is a Smart Service?. 2022, 165-178	0 0
268 267 266 265	The Practical Implications of Using Fuzzy Logic for Mapping Data for Life Cycle Analysis. 2022, 241-252 Towards an Integrated Platform for Business Process Management Systems and Robotic Process Automation. 2022, 138-153 What is a Smart Service?. 2022, 165-178 Detecting Data Incompatibilities in Process-Driven Decision Support Systems. 2022, 89-103	O O 2
268 267 266 265 264	The Practical Implications of Using Fuzzy Logic for Mapping Data for Life Cycle Analysis. 2022, 241-252 Towards an Integrated Platform for Business Process Management Systems and Robotic Process Automation. 2022, 138-153 What is a Smart Service?. 2022, 165-178 Detecting Data Incompatibilities in Process-Driven Decision Support Systems. 2022, 89-103 Clustering Design Science Research Based on the Nature of the Designed Artifact. 2022, 254-266 Crowdsourced Sentiment-Driven Process Re-design with SentiProMoWeb: Towards Enterprise	O O O O O O O O O O O O O O O O O O O

260	A Framework to Manage a Penetration of Digital Systems into Physical Society. 2022,	O
259	Towards roadmap to implement blockchain-oriented solution artifact for secured transactions: a remittance management perspective.	O
258	Extension of a simulation software to incorporate quality related factors in investigations on software engineering economics.	0
257	Social Commerce Mobile Application Enhancement: a hybrid text clustering - topic modeling business model analysis.	Ο
256	Towards an Interdisciplinary Development of IoT-Enhanced Business Processes.	2
255	Implementing a Proof-of-Concept in IoT-Ecosystems: A Case Study in the Hospitality Industry. 2022 ,	O
254	A Theory-based Deep-Learning Approach to Detecting Disinformation in Financial Social Media.	О
253	CenterYou: Android privacy made easier the Cloud Way. 2022 , 7, 057-073	O
252	An Open Digital Platform to Support Interdisciplinary Energy Research and PracticeLonceptualization. 2022 , 15, 6417	Ο
251	Casino Melanoma [Gamble with Your Life: An Interactive Roulette Game to Raise Awareness of Individual Skin Cancer Risk. 2022 ,	O
250	Enhancing workplace competence acquisition through a persuasive system.	Ο
249	MOFTI: Mobile Self-Service Framework to Uplift Customer Experience for the Telecommunications Industry in Malaysia. 2022 , 30, 2903-2932	O
248	Designing and Evaluating a Big Data Analytics Approach for predicting students duccess factors.	Ο
247	We cannot agree to disagree: ensuring consistency, transparency and fairness across bachelor thesis writing, supervision and evaluation. 1-12	Ο
246	Using Tacit Expert Knowledge to Support Shop-floor Operators Through a Knowledge-based Assistance System.	Ο
245	Fostering knowledge sharing: Design principles for persuasive digital technologies in open innovation projects.	Ο
244	Near-Infrared Spectroscopy for Bladder Monitoring: A Machine Learning Approach.	Ο
243	Energy usersßocial drivers to transition from natural gas: a Dutch municipality case study. 2022 , 1085, 012045	O

242	MetaOntology: Toward developing an ontology for the metaverse. 5,	1
241	Optimal industrial flexibility scheduling based on generic data format. 2022 , 5,	Ο
240	Achieving Industry-aligned Education through Digital-Commons: A Case Study. 1-15	0
239	Footprints Without Borders: An Interactive Installation for Tangible Communication About Consumption-Based COŒ missions in an Exhibition Context. 2022 ,	O
238	The Blockchain-Based Digital Certificate for the Transport of Dangerous Goods. 2023 , 43-61	Ο
237	Adaptable Security Maturity Assessment and Standardization for Digital SMEs. 1-23	Ο
236	A value chain development model for the public sector.	Ο
235	Design science in entrepreneurship: Conceptual foundations and guiding principles. 2021 , 1, 100004	4
234	Management Accounting Concepts for Inner Source Software Engineering. 2022, 101-116	0
233	A proposal of prescriptive design process towards highly creative engineering design. 2022 , 88, 22-00168-2	2-0@168
232	Extending BPMN Models with Sensitive Business Process Aspects. 2022 , 207, 2968-2979	0
231	Direct Memberships in Foreign Copyright Collecting Societies as an Entrepreneurial Opportunity for Music PublishersNeeds, Challenges, Opportunities and Solutions. 2022 , 115-152	Ο
230	Cloud Adoption Framework. 2022 , 207, 483-493	0
229	Controlling und Risikomanagement in agilen Projekten. 2022 , 27-49	O
228	ProcessGAN: Supporting the creation of business process improvement ideas through generative machine learning. 2022 , 113880	0
227	Concept and Architecture for Applying Continuous Machine Learning in Multi-Access Routing at Underground Mining Vehicles. 2022 , 12, 10679	О
226	On enterprise coherence governance with GEA: a 15-year co-evolution of practice and theory.	0
225	Characterization of Usage Data with the Help of Data Classifications.	O

224	Modeling difficulties in creating conceptual data models.	Ο
223	A Systemic Mapping Study of Business Intelligence Maturity Models for Higher Education Institutions. 2022 , 11, 153	Ο
222	Prozessmodularisierung und -standardisierung als Grundlage fildie Digitalisierung von Prozessen im E fentlichen Gesundheitsdienst.	О
221	Design et d¶eloppement d¶n prototype de magasin connect¶pour les petites entreprises. 2022 , n° 45, 49-80	О
220	Crafting and Assessing Design Science Research for Entrepreneurship. 104225872211282	1
219	Assessing the assessor: a framework for BIM maturity, capacity, and competency evaluation at the organizational level.	O
218	ProDeM: A Process-Oriented Delphi method for systematic asynchronous and consensual surgical process modelling. 2022 , 102426	О
217	A Framework for Online Document Verification Using Self-Sovereign Identity Technology. 2022 , 22, 8408	О
216	Integration of manufacturers' product data in BIM platforms using semantic web technologies. 2022 , 144, 104630	О
215	Implementing Artificial Intelligence Ethics in Trustworthy System Development - Making AI Ethics a Business Case. 2022 , 656-661	О
214	Privacy by Sharing Autonomy 🖪 Design-Integrating Engineering Approach. 2022 , 3-22	O
213	Ethical Tools, Methods and Principles in Software Engineering and Development: Case Ethical User Stories. 2022 , 631-637	О
212	Designing Platforms for 'Crowd-Based Software Prototype Validation: A Design Science Study. 2022 , 334-350	О
211	Manufacturing operations as services by robots with skills. 2022 , 12, 627-639	О
210	IT Project Portfolio Assessment criteria: development and validation of a reference model. 2022,	O
209	Systematizing Business Process Redesign Initiatives with the BPR:Assessment Framework. 2022,	О
208	IT Business Value Measurement and Communication among German CIOs: A Conceptual Framework. 2022 ,	О
207	Interpretability of Knowledge Graph-based Explainable Process Analysis. 2022,	О

206	Towards realizing test conditions for automated vehicles. 2022,	0
205	Data-driven support to decision-making in molecular tumour boards for lymphoma: A design science approach. 12,	O
204	Designing secure business processes for blockchains with SecBPMN2BC. 2022 ,	Ο
203	Design science research applied to difficulties of teaching and learning initial programming.	Ο
202	Towards an Integrative View on Design Science Research Genres, Strategies, and Pivotal Concepts in Information Systems Research. 2022 , 53, 9-23	0
201	A metamodel for heritage-based urban recovery. 2022 , 6,	Ο
200	How to implement a decision support for digital health: Insights from design science perspective for action research in tuberculosis detection. 2022 , 2, 100136	Ο
199	Microservice compositions based on the choreography of BPMN fragments: facing evolution issues.	Ο
198	Design and implement a mobile-based system to teach traffic signs to illiterate people. 2022 , 21, 353-364	Ο
197	Story-making to nurture change: creating a journey to make transformation happen. 2022 , 26, 427-460	O
196	Blockchain Use-Case in Ballistics and Crime Gun Tracing and Intelligence: Towards Overcoming Gun Violence.	0
195	Extending artificial intelligence research in the clinical domain: a theoretical perspective.	O
194	Policy making in the financial industry: A framework for regulatory impact analysis using textual analysis.	0
193	Knowledge contributions in design science research: Paths of knowledge types. 2022 , 113898	1
192	Building Data Management Capabilities to Address Data Protection Regulations: Learning from EU-GDPR. 026839622211414	0
191	A Sustainable Model for Deployment of M-Learning in Kenyan Universities. 2022 , 11, 49-61	O
190	Current Challenges in the Adoption of Digital Visual Management at Construction Sites: Exploratory Case Studies. 2022 , 14, 14395	0
189	Ethics in Science and Technology Policy-Making: A Proposed Normative Framework. 027046762211373	O

188	Automated Security Assessments of Amazon Web Service Environments.	O
187	A design science research methodology for developing an integrated model supplier reduction and grouping parts using GT-based algorithm.	O
186	A Canonical Evidence-based Approach for Semantic Interoperability in Cross-border and Cross-domain e-Government Services. 2022 ,	0
185	PatrIoT: practical and agile threat research for IoT.	O
184	Smarte Produkt-Service-Systeme am Beispiel der IoT-basierten Ortung von Dollies Œine technologische und wirtschaftliche Analyse am Flughafen M\(\textit{lichen.}\) 2022, 275-304	0
183	Augmented Virtual Reality in Data Visualization. 2022 , 289-302	O
182	Robotic Process Automation in der Logistik: Implementierung und Erfolgsfaktoren. 2022 , 187-212	0
181	Evaluating a Consumer Data Protection Framework for IS Compliance Awareness in South Africa: An Expert Review. 2022 , 352-367	0
180	A mixed methods approach to analyze and predict supply disruptions by combining causal inference and deep learning. 2023 , 256, 108708	0
179	Managing the Inevitable IA Maturity Model to Establish Incident Response Management Capabilities. 2023 , 125, 103050	0
178	BIM-based big data analytic system for healthcare facility management. 2023 , 64, 105713	0
177	Allocation of Overdue Loans in a Sub-Saharan Africa Microfinance Institution. 2022 , 128-137	0
176	A Viewpoints-Based Analysis of Enterprise Architecture Debt. 2022 , 133-154	0
175	The Post-Occupancy Digital Twin. 2022 , 335-384	O
174	Coupling BIM and Game Engine Technologies for Construction Knowledge Enhancement. 2022 , 136-163	0
173	Delivering a Drug Information App to Underserved Communities: A User-Centered Design Approach. 2022 , 25, 286-301	0
172	Towards A Massive Open Online Course for Cybersecurity in Smart Grids A Roadmap Strategy. 2022 ,	0
171	Memory Training Interface for Elderly based on Mobile APP. 2022 ,	O

170	Strategies to increase success in learning programming. 2022,	0
169	Lean and visual managements contribution to sustainable facilities management. 2022 , 1101, 062011	O
168	A Benefit Dependency Network for Shadow Information Technology Adoption, Based on Practitioners (Viewpoints. 2022 , 9, 95	0
167	Is trust in artificial intelligence systems related to user personality? Review of empirical evidence and future research directions.	O
166	Using Artificial Intelligence for Drug Discovery: A Bibliometric Study and Future Research Agenda. 2022 , 15, 1492	2
165	Developing a Knowledge-Based System for Diagnosis and Treatment Recommendation of Selected Acute Abdominal Diseases by Collaborating Data Mining Results with Expert Knowledge: The Case of Debre Berhan Referral Hospital.	Ο
164	Digital Business Transformation Framework: Mavens Studio Case Study. 2022,	О
163	Remote Health Monitoring System for the Elderly based on mobile computing and IoT. 2022,	Ο
162	IoT system for the validation of conditions in shipping couriers. 2022,	O
161	A framework for agility improvement projects in the post mass customisation era. 1-17	1
160	The Design Science Research Methodology (DSRM) for Self-Assessing Digital Transformation Maturity Index in Indonesia. 2022 ,	0
159	Combining Services Computing Systems Engineering Framework and Scrum for Agile Development. 2022 ,	O
158	Designing Open Government Data Management Platform Through the Implementation of Data Governance Based on SOA. 2022 ,	0
157	Self-reporting Limitations in Information Systems Design Science Research.	0
156	Towards a lightweight framework for service management evaluation in SMEs.	0
155	Surviving major disruptions: Building supply chain resilience and visibility through rapid information flow and real-time insights at the 目dge□2022, 100008	O
154	Vero: An accessible method for studying human-AI teamwork. 2022 , 107606	0
153	Reuse, Reduce, Support: Design Principles for Green Data Mining.	O

152	The Circular Experimentation Workbench 🗈 Lean and Effectual Process.	О
151	Accessible decision support for sustainable energy systems in developing countries. 2022, 5,	О
150	An investigation of self-regulated learning in a novel MOOC platform.	О
149	Implementation and Evaluation of Dynamic Task Allocation for Human ${\bf R}$ obot Collaboration in Assembly. 2022 , 12, 12645	1
148	A nascent design theory for explainable intelligent systems.	0
147	Development of a Method for the Engineering of Digital Innovation Using Design Science Research. 2022 , 13, 573	Ο
146	A Microservice Deployment Guide. 2022 , 48, 632-645	О
145	Tackling Fuzziness in CSR Communication Research on Social Media: Pathways to More Rigor and Replicability. 2022 , 14, 17006	О
144	A Method for Implementing ERP Software in a Brazilian Company Operating in Portugal. 2022, 433-452	О
143	Development of the Online Platform InCharge: A Design Science Research Approach. 2023, 3-24	О
142	An improved accurate classification method for online education resources based on support vector machine (SVM): Algorithm and experiment.	O
141	Quality assurance and improvement program: some considerations for central banks.	O
140	How can I help you? Design principles for task-oriented speech dialog systems in customer service.	О
139	Integrated Personal Health Record in Indonesia: Design Science Research Study (Preprint).	O
138	Harmonizing sensitive data exchange and double-spending prevention through blockchain and digital wallets: The case of e-prescription management.	0
137	MOSAIC: A Structured Multidisciplinary Analysis for Managing the Integration of Inter-Organizational Changes. 1-15	Ο
136	Developing a knowledge-based system for diagnosis and treatment recommendation of neonatal diseases. 2023 , 10,	О
135	Artificial Intelligence (AI)-Based Occupant-Centric Heating Ventilation and Air Conditioning (HVAC) Control System for Multi-Zone Commercial Buildings. 2022 , 14, 16107	O

134	Resilience in value creation systems through additive manufacturing: a decision model. 2023 , 217, 296-305	О
133	Integrated e-Business System Architecture for Small and Medium Enterprises. 2019,	1
132	A Context-Aware Multi-Channel Messaging Framework for African Banks. 2019,	0
131	An Initial Framework for Adaptive Serious Games Based on a Systematic Literature Review. 2022 , 43-51	O
130	Are Small Medium Enterprises Cyber Aware?. 2023 , 385-397	O
129	An Online Parsing Framework for Semi-structured Streaming System Logs of Internet of Things Systems. 2023 , 1-1	O
128	Multi-Vortex Tornado Blueprint for Disruptive Global Co-Creation (Inspired by EUvsVirus). 2023, 307-362	0
127	Operational excellence framework for sustainability in the organisation: a design science approach. 1-17	O
126	Blockchain based solution for Pharma Supply Chain Industry. 2023 , 108997	2
125	Artificial Intelligence-Driven Talent Management System: Exploring the Risks and Options for Constructing a Theoretical Foundation. 2023 , 16, 31	O
124	Inven!RA Architecture for Sustainable Deployment of Immersive Learning Environments. 2023, 15, 857	O
123	Implications of AI-based robo-advisory for private banking învestment advisory.	O
122	Quantifying chatbots[ability to learn business processes. 2023, 102176	0
121	A compositional approach to creating architecture frameworks with an application to distributed Al systems. 2023 , 111604	O
120	Generating multiple conceptual models from behavior-driven development scenarios. 2023, 102141	0
119	Organically distributed sustainable storage clusters. 2023 , 17, 100275	О
118	From theories to tools: Calling for research on technological innovation informed by design science. 2023 , 121, 102692	1
117	Digital Twin: Where do humans fit in?. 2023 , 148, 104749	O

116	Evaluating the usefulness of an online participative modelling tool when post-graduate engineers co-model enterprise operations. 2022 ,	О
115	Data Protection Fortification: An Agile Approach for Threat Analysis of IoT Data. 2022,	О
114	An Enriched e-Learning Model to Teach Kids in Arab Countries How to Write Code. 2022,	О
113	UT Metaverse: Beyond Universitas Terbuka Governance Transformation and Open Challenges. 2022 ,	О
112	Arbeitsgestaltung durch Kompetenzvermittlung in VR. 2022 , 183-214	О
111	Integrated Personal Health Record in Indonesia: Design Science Research Study (Preprint).	О
110	The performance assessment framework (PPAFR) for RPA implementation in a loan application process using process mining.	0
109	Towards a Rule Modeling Framework for Context-aware Smart Service Systems. 2023 , 51, 04005	О
108	Konstruktion einer Methode zur datenbasierten Schfzung von Logistikprozessdauern als Aufgabe im Projektmanagement. 2023 , 60, 52-69	0
107	Integration of Smart Glasses for Knowledge Transfer in Industrial Remote Maintenance: Learnings from Practice. 2023 , 297-308	Ο
106	Design Principles of a Mixed-Reality Shopping Assistant System in Omnichannel Retail. 2023, 13, 1384	Ο
105	A design science approach for blockchain technology adoption in the public health sector. 2023,	Ο
104	Ontology Development Methodology for Virtual Reality-Based Training (VRT) in Ophthalmology Domain. 2023 , 68-85	0
103	The applicability of machine learning algorithms in accounts receivables management.	Ο
102	A case-based reasoning tool to recommend drinking water source protection actions. 2023 , 331, 117228	0
101	A geometric aggregation of performance indicators considering regulatory constraints: An application to the urban solid waste management. 2023 , 218, 119540	Ο
100	A blockchain non-fungible token-enabled passport for construction waste material cross-jurisdictional trading. 2023 , 149, 104783	0
99	Ergfizende Konzepte und Werkzeuge zur Digitalisierung des innerstätischen Einzelhandels. 2022 , 351-376	O

98	Paving the way to a software-supported requirements prioritization in distributed scrum projects. 2022 ,	О
97	Enabling Entrepreneurs to Build on their Means: The Effectual Decision-Making Canvas. 2022,	Ο
96	Human Performance Management: A Humanist and Supportive Model for 1T Professionals. 2023, 23-47	Ο
95	Prioritizing stakeholders to boost collaborative R&I projects benefits: an analytic network process approach. 2023 , 219, 1660-1669	O
94	A Reference Model for Artificial Intelligence Techniques in Stimulating Reasoning, and Cognitive and Motor Development. 2023 , 219, 1057-1066	O
93	Policy components to conceptual model for modularizing and tailoring of information security policies.	O
92	Participatory design research for the development of real-time simulation models in healthcare. 1-12	O
91	Lawfulness by design development and evaluation of lawful design patterns to consider legal requirements. 1-28	O
90	Open access decision support for sustainable buildings and neighborhoods: The nano energy system simulator NESSI. 2023 , 110296	0
89	Reviewing literature through multidimensional representations. 2023 , 49, 100622	O
88	Ensuring construction material provenance using Internet of Things and blockchain: Learning from the food industry. 2023 , 33, 100455	O
87	Modeling production disorder: Procedures for digital twins of flexibility-driven manufacturing systems. 2023 , 260, 108846	O
86	A robust DEA model under discrete scenarios for assessing bank branches. 2023 , 219, 119694	0
85	A threat modeling language for generating attack graphs of substation automation systems. 2023 , 41, 100601	O
84	AUTOMATON. 2022 , 3090-3101	O
83	Cluster Analysis as a Decision-Making Tool. 2022 , 382-409	O
82	A Decentralized Marketplace for Patient-Generated Health Data: Design Science Approach. 25, e42743	О
81	Organizing Empirical Studies as Learning Iterations in Design Science Research Projects. 2022,	O

80	An Ontology to support Knowledge Management Solutions for Human-Computer Interaction Design. 2022 ,	О
79	ProTesters: a board game for teaching the testing process. 2022 ,	O
78	Systematic literature review of the role of e-commerce in providing pathways to sustainability for poverty alleviation in Sub-Saharan Africa. 2023 , 4,	0
77	Kickstarting blockchain: designing blockchain-based tokens for equity crowdfunding.	О
76	Towards an Agile Approach for Business Process Reengineering. 2022,	O
75	Future directions for scholarship on data governance, digital innovation, and grand challenges. 2023 , 33, 100454	О
74	What is the Metaverse and who seeks to define it? Mapping the site of social construction. 026839622311599	О
73	Gamification for Smart and Collaborative Last Mile Networks Knowledge Transfer. 2022,	O
72	A Machine Learning Tool to Monitor and Forecast Results from Testing Products in End-of-Line Systems. 2023 , 13, 2263	1
71	Digital twin with Machine learning for predictive monitoring of CO2 equivalent from existing buildings. 2023 , 284, 112851	O
70	PYP4Training - Ludifying Business Process Training. 2023 , 167-178	О
69	Editorial Special Issue: Design Science Research in Information Systems and Technology. 2023 , 70, 803-805	O
68	Sustainable Gardens for Smart Cities using Low-Power Communications. 2022,	0
67	System Dynamics Modeling for Smart and Collaborative Last Mile Networks. 2022,	О
66	A method for selecting processes for automation with AHP and TOPSIS. 2023, 9, e13683	0
65	Integrating Stakeholders Priorities into Level of Development Supplemental Guidelines for HBIM Implementation. 2023 , 13, 530	O
64	Optimization of purchasing business process in Moroccan public universities based on COBIT and artificial intelligence techniques.	0
63	A design concept of big data analytics model for managers in hospitality industries.	O

62	Data or Business First? Manufacturers Transformation Toward Data-driven Business Models.	О
61	Towards the Essence of Specifying Sociotechnical Digital Twins. 2023,	O
60	Paper Planes for Teaching Construction Production Systems Based on Lean Tools: Continuous Improvement Cells and 5S. 2023 , 13, 558	О
59	Fostering Privacy Literacy among High School Students by Leveraging Social Media Interaction and Learning Traces in the Classroom. 2023 ,	O
58	BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processes. 2023, 15, 90	1
57	Towards a Framework for Context Awareness Based on Textual Process Data: Case Study Insights. 2023 , 25-41	O
56	The telemedicine community readiness model duccessful telemedicine implementation and scale-up. 5,	Ο
55	A Knowledge-Graph Based Integrated Digital EA Maturity and Performance Framework. 2023 , 214-229	O
54	Visual Description of Digital IT Consulting Services Using DITCOS-DN: Proposal and Evaluation of a Graphical Editor. 2023 , 113-128	0
53	Improving active participation during enterprise operations modeling with an extended story-card-method and participative modeling software.	O
52	Die smartmarket2-Plattform. 2022 , 175-221	0
51	Productivity Driven Dynamic Task Allocation in Human R obot-Collaboration for Assembly Processes. 2023 , 123-135	O
50	A Method for Developing Generic Capability Maps.	0
49	Data fusion approach for a digital construction logistics twin. 9,	O
48	A Benchmark for Real-Time Anomaly Detection Algorithms Applied in Industry 4.0. 2023 , 20-34	0
47	Building a Low-Cost Wireless Biofeedback Solution: Applying Design Science Research Methodology. 2023 , 23, 2920	O
46	A Real-Time Semantic Anomaly Labeler Capturing Local Data Stream Features to Distinguish Anomaly Types in Production. 2023 , 399-413	О
45	Digital Twin for Predictive Maintenance of Palm Oil Processing Machines. 2022,	O

44	Requirements Catalog for Intralogistics Processes in the Production of Specialty Chemicals. 2023, 199-219	0
43	An Information Management Model for Addressing Residents©omplaints through Artificial Intelligence Techniques. 2023 , 13, 737	O
42	Das Extended-Reality-Canvas (Wie klinen Unternehmen XR-Projekte erfolgreich implementieren?.	О
41	Tool-based renewable energy system planning using survey data: A case study in rural Vietnam.	O
40	Co-Design, Development, and Evaluation of a Health Monitoring Tool Using Smartwatch Data: A Proof-of-Concept Study. 2023 , 15, 111	О
39	A developed distributed ledger technology architectural layer framework for decentralized governance implementation in virtual enterprise.	О
38	Integration of Farm Financial Accounting and Farm Management Information Systems for Better Sustainability Reporting. 2023 , 12, 1485	О
37	Analysis of Project Management Tools to support Knowledge Management. 2023 , 219, 1769-1776	O
36	PMBOK 6th meets 7th: How to link both guides in order to support project tailoring?. 2023 , 219, 1877-1884	О
35	A morphology of digital direct-to-consumer (D2C) models. 2023 , 219, 170-177	О
34	2D and 3D Wires Formability for Car Seats: A Novel Full-Automatic Equipment Concept towards High Productivity and Flexibility. 2023 , 11, 410	О
33	Methodology for Predictive Cyber Security Risk Assessment (PCSRA). 2023 , 219, 1555-1563	O
32	Towards Agent-based Simulation of the Parallel Trading Market of Pharmaceuticals. 2022,	О
31	Fostering Innovative Industry 4.0 Value Networks. 2023 , 425-429	O
30	Designing an AI compatible open government data ecosystem for public governance. 2023, 1-17	О
29	The Social Challenge of Migrant Integration. 2023 , 307-327	О
28	ARTICLE RETIRE ARTIREV: An Integrated Bibliometric Tool to Efficiently Conduct Quality Literature Reviews. 2023 , Volume 27, 5-50	0
27	Configuration Approach of User Requirements for Analytical Applications - Challenges, State of the Art and Evaluation. 2023 , 3-22	O

26	Design and Evaluation of a Simulation Tool for Audiology Screening Education (Preprint).	О
25	Learning with Digital Agents: An Analysis based on the Activity Theory. 2023 , 40, 56-95	O
24	Leveraging Low Code Development of Smart Personal Assistants: An Integrated Design Approach with the SPADE Method. 2023 , 40, 96-129	0
23	Act and Reflect: Integrating Reflection into Design Thinking. 2023 , 40, 7-37	O
22	An investigation on the role of artificial intelligence in scalable visual data analytics. 2023,	0
21	Quantifying Enterprise Coherence: A Design Based Comparison of Calculation Methods. 2023 , 273-280	O
20	Keeping Your Maturity Assessment Alive.	0
19	Towards a readiness model derived from critical success factors, for the general data protection regulation implementation in higher education institutions. 2023 , 28, 4-19	O
18	Comprehensive and multifaceted perspectives on sustainability, urban studies, and entrepreneurship.	0
17	Implementing GDPR-Compliant Surveys Using Blockchain. 2023 , 15, 143	O
16	Designing a cross-organizational identity management system: Utilizing SSI for the certification of retailer attributes. 2023 , 33,	0
15	A Comparative Study of Classification Algorithms for Early Detection of Diabetes. 2023 , 220, 868-873	O
14	Business Process Automation in SMEs. 2023 , 426-437	0
13	Literature review on Intention Mining-oriented Process Mining in information system.	O
12	Towards Analytical Business Services as a New Business Model for Shared Service Centers. 2023 , 589-602	0
11	Applying Predictive Analytics Algorithms to Support Sales Volume Forecasting. 2023, 63-76	O
10	Promoting Inclusiveness and Fairness through NFTs: The Case of Student-Athletes and NILs. 2023,	0
9	Blockchain-based digital rights management systems: Design principles for the music industry.	

CITATION REPORT

8	Starving the Newsfeed for Social Media Detox: Effects of Strict and Self-regulated Facebook Newsfeed Diets. 2023 ,	0
7	Designing Data Science Software for Social Care Organisations. 2023,	Ο
6	Enhancing healthcare services and brand engagement through social media marketing: Integration of Kotler's 5A framework with IDEA process. 2023 , 60, 103379	0
5	Innovation Management@IT GMZ.	O
4	A non-intrusive and reactive architecture to support real-time ETL processes in data warehousing environments. 2023 , 9, e15728	0
3	Decentralized tendering of construction projects using blockchain-based smart contracts and storage systems. 2023 , 151, 104900	O
2	Model-Based Cybersecurity Analysis.	0
1	Hello Dr[Application for Mobile Devices. 2023 , 97-103	O