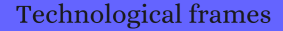
# CITATION REPORT List of articles citing



DOI: 10.1145/196734.196745 ACM Transactions on Information Systems, 1994, 12, 174-207.

Source: https://exaly.com/paper-pdf/25455474/citation-report.pdf

Version: 2024-04-28

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
1006	Genre Repertoire: The Structuring of Communicative Practices in Organizations. <b>1994</b> , 39, 541		562
1005	Experience with the virtual notebook system. <b>1994</b> ,		7
1004	TeamBuilder: a hyper-information environment for augmenting global collaborative work.		2
1003	Interpretive case studies in IS research: nature and method. <b>1995</b> , 4, 74-81		1704
1002	The Information Technology Interaction Model: A Foundation for the MBA Core Course. <b>1995</b> , 19, 361		78
1001	A federated framework for information systems developmentBense making, argumentation or control of information systems development and its research. <b>1996</b> , 6, 115-125		
1000	Organizational context, social interpretation, and the implementation and consequences of geographic information systems. <b>1996</b> , 6, 255-282		53
999	Lotus Notes and Collaboration: Plus a change <b>1996</b> , 13, 65-81		56
998	Of bicycles, bakelites, and bulbs: Toward a theory of sociotechnical change. <b>1996</b> , 32, 644-646		
997	Reconciling the IT/business relationship: a troubled marriage in need of guidance. <b>1996</b> , 5, 37-65		82
996	Change Agentry - The Next IS Frontier. <b>1996</b> , 20, 385		103
995	Organizational Systems Integration: Management Information Systems Perspective. <b>1997</b> , 5, 113-121		4
994			
993	Changing frames or framing change? Social cognitive implications of organizational change during IT adoption.		3
992	Implementation of Information Technology: A Time-Space Perspective. <b>1997</b> , 18, 229-260		52
991	Managerialism, information technology and health reform in New Zealand. <b>1997</b> , 10, 108-122		13
990	Tool support for systems emergence: A multimedia CASE tool. <b>1997</b> , 39, 323-330		6

989	Collaboration and conflict in the development of a computerized dispatch facility. 1998, 49, 1090-1100	2
988	Groupware, social action and organizational emergence: on the process dynamics of computer mediated distributed work. <b>1998</b> , 8, 127-146	42
987	Factors that impact implementing a system development methodology. <b>1998</b> , 24, 640-649	40
986	Workflow optimization through task redesign in business information processes.	8
985	The Structure of Incentive: Design and Client Roles in Application-Oriented Research. <b>1998</b> , 23, 315-345	16
984	Talking heads vs. virtual workspaces: a comparison of design across cultures. <b>1998</b> , 13, 259-272	6
983	Talking Heads vs. Virtual Workspaces: A Comparison of Design across Cultures. <b>1998</b> , 13, 259-272	10
982	Managerialism, information technology and health reform in New Zealand. <b>1998</b> , 12, 302-16, 197	6
981	The Interlevel Dynamics of Information Technology. <b>1998</b> , 13, 139-149	5
980	On rethinking organizational document genres for electronic document management.	8
980 979	On rethinking organizational document genres for electronic document management.  Accounting for the Contradictory Organizational Consequences of Information Technology: Theoretical Directions and Methodological Implications. 1999, 10, 167-185	8 404
	Accounting for the Contradictory Organizational Consequences of Information Technology:	
979	Accounting for the Contradictory Organizational Consequences of Information Technology: Theoretical Directions and Methodological Implications. <b>1999</b> , 10, 167-185	404
979 978	Accounting for the Contradictory Organizational Consequences of Information Technology: Theoretical Directions and Methodological Implications. <b>1999</b> , 10, 167-185  Technology Features as Triggers for Sensemaking. <b>1999</b> , 24, 472-488	404
979 978 977	Accounting for the Contradictory Organizational Consequences of Information Technology: Theoretical Directions and Methodological Implications. 1999, 10, 167-185  Technology Features as Triggers for Sensemaking. 1999, 24, 472-488  Electronic Trading and Work Transformation in the London Insurance Market. 1999, 10, 1-22  Understanding the Development of Online Newspapers: Using Computer-Mediated	404 231 141
979 978 977 976	Accounting for the Contradictory Organizational Consequences of Information Technology: Theoretical Directions and Methodological Implications. 1999, 10, 167-185  Technology Features as Triggers for Sensemaking. 1999, 24, 472-488  Electronic Trading and Work Transformation in the London Insurance Market. 1999, 10, 1-22  Understanding the Development of Online Newspapers: Using Computer-Mediated Communication Theorizing to Study Internet Publishing. 1999, 1, 101-126	404 231 141 31
979 978 977 976	Accounting for the Contradictory Organizational Consequences of Information Technology: Theoretical Directions and Methodological Implications. 1999, 10, 167-185  Technology Features as Triggers for Sensemaking. 1999, 24, 472-488  Electronic Trading and Work Transformation in the London Insurance Market. 1999, 10, 1-22  Understanding the Development of Online Newspapers: Using Computer-Mediated Communication Theorizing to Study Internet Publishing. 1999, 1, 101-126  Technology, human, and society centred visions of the future of technology. 1999, 13, 176-192  Preserving communication context: Virtual workspace and interpersonal space in Japanese CSCW.	404 231 141 31

971	The social responsibilities of information systems developers. <b>1999</b> , 25, 42-52	1
970	Technology Features as Triggers for Sensemaking. <b>1999</b> , 24, 472	54
969	Individual and structural influences on information technology helping relationships. <b>1999</b> , 27, 285-309	24
968	Using intranets: preliminary results from a socio-technical field study.	9
967	User involvement, organisational sub-cultures and development trajectory. <b>1999</b> , 3, 1-15	1
966	Themes in early requirements gathering. <b>1999</b> , 12, 44-70	12
965	Improving the usability of information systems: the role of the technical communicator. <b>1999</b> , 8, 294-303	7
964	Action, knowledge and business Invironment research: a case for grounded constitutive process theories and a sense of audience. <b>2000</b> , 9, 24-35	3
963	Ambiguity in IT adaptation: making sense of First Class in a social work setting. 2000, 10, 87-104	15
962	An Exploratory Study of Information Systems in Support of Employee Empowerment. <b>2000</b> , 15, 211-230	13
961	Political Processes in Management, Organization and the Social Shaping of Technology. <b>2000</b> , 12, 5-15	14
960	Technology Adaptation: The Case of a Computer-Supported Inter-Organizational Virtual Team. <b>2000</b> , 24, 569	415
959	Perceived critical mass effect on groupware acceptance. <b>2000</b> , 9, 91-103	194
958	PROMOTING SCHOLARSHIP THROUGH DESIGN. <b>2000</b> , 3, 597-615	
957	Rethinking Political Process in Technological Change: Socio-technical Configurations and Frames. <b>2000</b> , 12, 17-37	45
956	Towards a Business-ledapproach to information systems development. <b>2000</b> , 8, 230-238	17
955	Information technology and organizational learning: a review and assessment of research. 2000, 10, 125-155	145
954	Using Technology and Constituting Structures: A Practice Lens for Studying Technology in Organizations. <b>2000</b> , 11, 404-428	2272

# (2002-2001)

953	Meaning to change: how diverse stakeholders interpret organizational communication about change initiatives. <b>2001</b> , 44, 243-266	23
952	A socio-technical framework for quality assessment of computer information systems. <b>2001</b> , 101, 237-251	40
951	Revisiting the nature of virtual organizations: reflections on mobile communication systems. <b>2001</b> , 33, 379-391	20
950		2
949	The Technological Game:: How Information Technology is Transforming Police Practice. <b>2001</b> , 1, 139-159	111
948	ORGANIZATIONAL CHANGE AS DISCOURSE: COMMUNICATIVE ACTIONS AND DEEP STRUCTURES IN THE CONTEXT OF INFORMATION TECHNOLOGY IMPLEMENTATION <b>2001</b> , 44, 755-778	263
947	Organizational Change as Discourse: Communicative Actions and Deep Structures in the Context of Information Technology Implementation. <b>2001</b> , 44, 755-778	104
946	The Internet, Value Chain Visibility, and Learning. <b>2001</b> , 6, 101-120	13
945	Analysts and clients in organisational contexts: a conversational perspective. 2001, 10, 243-262	24
944	Negotiating Use: Making Sense of Mobile Technology. <b>2001</b> , 5, 137-145	39
943	El impacto del uso del correo electrilico en el profesorado de las universidades piblicas madrile <del>â</del> s. <b>2001</b> , 201	
942	The Assimilation of Knowledge Platforms in Organizations: An Empirical Investigation. <b>2001</b> , 12, 117-135	366
941	Community design of DLESE's collections review policy. 2001,	19
940	Configurations and coordination for global information technology governance: complex designs in	
<i>7</i> I	a transnational European context.	11
939		3
	a transnational European context.	
939	a transnational European context.  Organizational change as a contributing factor to IS failure.	3

935	Information Systems Project Management During Organizational Change. 2002, 14, 33-37	13
934	Co-term network analysis as a means of describing the information landscapes of knowledge communities across sectors. <b>2002</b> , 58, 548-562	16
933	Pretty pictures and ugly scenes: Political and technological maneuvers in high definition television. 97-133	14
932	What is included in software architecture? A case study in three software organizations.	7
931	Technology Frames and Framing: A Socio-Cognitive Investigation of Requirements Determination. <b>2002</b> , 26, 329	164
930	Walking atop the cliffs: avoiding failure and reducing risk in large scale e-government projects.	41
929	Community-based interpretive schemes: exploring the use of cyber meetings within a global organization.	8
928	Designing Work: Situating Design Objects in Cultural Context. <b>2002</b> , 2,	2
927	Negotiating Technology Implementation: An Empirical Investigation of a Website Introduction. <b>2002</b> , 11, 1-22	6
926	Conventions and Commitments in Distributed CSCW Groups. <b>2002</b> , 11, 349-387	54
925	Recognition and reconciliation of differences in interpretation of misalignments when collaborative technologies are introduced into new product development teams. <b>2003</b> , 20, 141-159	14
924	Dangerous liaisons? Component-based development and organizational subcultures. <b>2003</b> , 50, 89-99	40
923	Bringing understanding in societal decision making: explaining and communicating analyses?. <b>2003</b> , 12, 191-202	4
922	Informational environments: Organizational contexts of online information use. 2003, 54, 97-114	36
921	The diffusion of information systems development methods. <b>2003</b> , 12, 29-46	33
920	Technology fears: distrust and cultural persistence in electronic marketplace adoption. <b>2003</b> , 12, 169-199	60
919	Information systems evaluation as an organizational institution Lexperience from a case study. <b>2003</b> , 13, 251-274	54
918	Adopting new IT by learning in groups: results of discourse analysis. 2003,	1

#### (2004-2003)

9<sup>17</sup> Understanding hybrid wireless device use and adoption: an integrative framework based on an exploratory study. **2003**,

	сириотасоту эссану. 2002;	
916	Understanding mobile handheld device use and adoption. <b>2003</b> , 46, 35-40	218
915	Human-computer interaction: psychological aspects of the human use of computing. <b>2003</b> , 54, 491-516	136
914	Towards a strategy for sense-making of empirical knowledge management perceptions - the TFL methodology. <b>2003</b> ,	3
913	Shaping technology across social worlds. 2003,	11
912	The internet and future entrepreneurs: an empirical analysis. 2003, 3, 317	
911	IT acceptance. <b>2003</b> , 34, 25-40	35
910	Where is the Innovation?. <b>2004</b> , 39-52	4
909	Information Systems Research. 2004,	17
908	Experiences from an implementation project - time management and control in home care. 2004,	2
907	Applications integration: is it always desirable?. 2004,	2
906	Sensemaking and New Media at Work. <b>2004</b> , 48, 479-495	15
905	Determinants of technological frames: a study of E-learning technology.	2
904	What Makes an ERP Implementation Relationship Worthwhile: Linking Trust Mechanisms and ERP Usefulness. <b>2004</b> , 21, 263-288	195
903	Examining a planning discourse. <b>2004</b> ,	7
902	Situating evaluation in scenarios of use. <b>2004</b> ,	27
901	How political processes shaped the IT adopted by a small make-to-order company: a case study in the insulated wire and cable industry. <b>2004</b> , 42, 243-257	16
900	Groupware adoption in a distributed organization: transporting and transforming technology through social worlds. <b>2004</b> , 14, 297-327	27

899	Four approaches to user modelling qualitative research interview study of HCI professionals' practice. <b>2004</b> , 16, 799-829	13
898	Digital libraries and educational practice. 2004,	20
897	Three domains for implementing integrated information systems: redressing the balance between technology, strategic and organisational analysis. <b>2004</b> , 24, 329-346	57
896	MANAGEMENT IN THE GLOBAL <b>R</b> ISK SOCIETY TRE-CONSIDERING RATIONALITY, TECHNOLOGY AND CONTROL. 131-162	
895	Making Sense of Technological Frames: Promise, Progress, and Potential. <b>2004</b> , 473-491	29
894	Improvisation in Information Systems Development. <b>2004</b> , 631-646	3
893	Mental models of the challenges of multi-agency information sharing projects: a study using cognitive maps. <b>2004</b> , 1, 384	4
892	Barriers to e-health business processes. <b>2004</b> , 1, 47-59	18
891	Action, Interaction and the Role of Ambiguity in the Introduction of Mobile Information Systems in a UK Police Force. <b>2004</b> , 15-36	10
890	The role of the HyCon design-support tool in elevating hybrid concrete as a design option for structural frames. <b>2005</b> , 12, 568-586	2
889	The social and political construction of technological frames. <b>2005</b> , 14, 49-59	72
888	Contextual influences on technology use mediation: a comparative analysis of electronic medical record systems. <b>2005</b> , 14, 6-18	60
887	Power, politics and persuasion in IS evaluation: a focus on Eelevant social groups 12005, 14, 17-43	40
886	On the interpretative flexibility of hosted ERP systems. <b>2005</b> , 14, 167-195	46
885	Frames and inscriptions: tracing a way to understand IT-dependent change projects. <b>2005</b> , 23, 415-420	19
884	Improving the quality of conceptual modeling using cognitive mapping techniques. <b>2005</b> , 55, 343-365	71
883	Technical communication in information systems development: the use of cognitive mapping. <b>2005</b> , 48, 269-284	21
882	Laptop requirement usage and impact in graduate ILS education. <b>2005</b> , 39, 83-91	1

# (2005-2005)

881	Representations and actions: the transformation of work practices with IT use. 2005, 15, 65-89	105
880	Cultural differences in user groups: a multi-angle understanding of IT use in large organizations. <b>2005</b> , 7, 101-110	2
879	Systems for the Production of Plagiarists? The Implications Arising from the Use of Plagiarism Detection Systems in UK Universities for Asian Learners. <b>2005</b> , 3, 55-73	31
878	An Exploratory Study of the Different Ways that Call Centre Managers Interpret a Service Technology. <b>2005</b> ,	
877	The Inherent Limits of Organizational Structure and the Unfulfilled Role of Hierarchy: Lessons from a Near-War. <b>2005</b> ,	1
876	Thickening the Frame: Cross-Theoretical Accounts of Contexts Inside and Around Technology. <b>2005</b> , 25, 63-72	5
875	The politics of networked innovation. <b>2005</b> , 58, 913-943	162
874	Tacit user and developer frames in user-led collection development. 2005,	7
873	Communities and Technologies 2005. <b>2005</b> ,	3
872	Modelling the Patient Care Process of an Acute Care Ward in a Public Hospital: A Methodological Perspective.	
871	Political process perspectives on organization and technological change. <b>2005</b> , 58, 827-843	12
870	Organizational Change and Self-Concept Threats: A Theoretical Perspective and a Case Study. <b>2005</b> , 41, 399-421	40
869	Governance and co-ordination of distributed innovation processes: patterns of R&D co-operation in the upstream petroleum industry. <b>2005</b> , 14, 1-21	33
868		2
867	Towards an integrated methodology to develop KM solutions with the support of agents.	1
866	A Comprehensive Conceptualization of Post-Adoptive Behaviors Associated with Information Technology Enabled Work Systems. <b>2005</b> , 29, 525	620
865	Organizing and the Process of Sensemaking. <b>2005</b> , 16, 409-421	3420
864	A Model of Organizational Integration, Implementation Effort, and Performance. <b>2005</b> , 16, 165-179	255

863	The Transfer and Diffusion of Information Technology for Organizational Resilience. 2006,	1
862	Project E-Society: Building Bricks. 2006,	1
861	Understanding the work of an HCI practitioner. 2006,	22
860	Organization Design. <b>2006</b> ,	14
859	A Hybrid Analytical Framework to Guide Studies of Innovative IT Adoption by Work Groups. <b>2006</b> , 15, 355-382	13
858	Desperately seeking simplicity. <b>2006</b> ,	124
857	Identifying the impacts of enterprise system implementation and use: Examples from Denmark. <b>2006</b> , 7, 36-49	63
856	ERP systems and technological discourse shift: Managing the implementation journey. <b>2006</b> , 7, 217-237	25
855	Technological change and industry structure: A case study of the petroleum industry. <b>2006</b> , 15, 271-288	2
854	The acceptance and use of a business-to-business information system. <b>2006</b> , 26, 386-400	24
853	The implementation of an E-reverse auction system in an italian health care organization1. 2006, 6, 46-69	6
852	Comparing the Standards Lens with Other Perspectives on IS Innovations. <b>2006</b> , 4, 24-42	6
851	Understanding the relationship between business and IT groups: a personal construct theory approach. <b>2006</b> , 3, 438	
850	Action-oriented group learning in the implementation of information technologies: results from three case studies. <b>2006</b> , 15, 42-53	25
849	How Healthcare Professionals Make Senselbf an Electronic Patient Record Adoption. 2006, 24, 29-42	41
848	Knowledge sharing issues in the introduction of a new technology. <b>2006</b> , 19, 568-590	17
847	The Validity of the Improvisation Argument in the Implementation of Rigid technology: The Case of ERP systems. <b>2006</b> , 21, 165-175	40
846	Technical and management perceptions of enterprise information system importance, implementation and benefits. <b>2006</b> , 16, 263-292	61

# (2006-2006)

845	Value-focused assessment of information system security in organizations. 2006, 16, 293-314	184
844	Deployment of systems development methodologies: Perceptual congruence between IS managers and systems developers. <b>2006</b> , 43, 29-49	38
843	Role-Based Experiences, Media Perceptions, and Knowledge Transfer Success in Virtual Dyads. <b>2006</b> , 15, 367-387	34
842	An ethnography of communication approach to mobile product testing. <b>2006</b> , 10, 325-332	5
841	Examining the coalition dynamics affecting IS project abandonment decision-making. <b>2006</b> , 42, 639-655	18
840	. <b>2006</b> , 53, 130-145	16
839	Aligning business and information systems thinking: a cognitive approach. 2006, 53, 223-237	60
838	Shaping user-side innovation through standardisation. <b>2006</b> , 73, 27-40	19
837	Social informatics in practice: A guide for the perplexed. <b>2006</b> , 31, 17-20	1
836	Technological frames of stakeholders shaping the SDI implementation: A case study from India. <b>2006</b> , 12, 311-331	24
835	The discourses of appropriation: What can we learn from laggards?. <b>2006</b> , 42, n/a-n/a	
834	Experiences and Media Perceptions of Senders and Receivers in Knowledge Transfer: An Exploratory Study. <b>2006</b> ,	
833	On the Role of Interpretation Schemes in Organizational IS Implementation. 2006,	1
832	The Evolution of Competitive Strategies in Global Forestry Industries. 2006,	12
831	Telebeads. 2006,	14
830	Response to My Critics. <b>2006</b> , 36, 646-656	
829	A Technological Frames Perspective on Information Technology and Organizational Change. <b>2006</b> , 42, 23-39	110
828	The Information Society: Emerging Landscapes. <b>2006</b> ,	O

827	. 2006,	17
826	Understanding Alignment during Implementation of an IS: Two Case Studies in Italian IT Development Firms. <b>2007</b> , 9, 11-28	1
825	Understanding socio-locative practices. 2007,	3
824	Exploring effectiveness of team communication. <b>2007</b> , 14, 408-419	35
823	Assessing the contributions of business and IT knowledge to the development of IT/business partnerships. <b>2007</b> ,	4
822	Balancing the Tensions Between Rationalization and Creativity in the Video Games Industry. <b>2007</b> , 18, 989-1005	167
821	Hospitality and hostility in hospitals: a case study of an EPR adoption among surgeons. 2007, 16, 672-680	61
820	Why Won't Consumers Adopt M-Commerce? An Exploratory Study. <b>2007</b> , 6, 113-128	20
819	Team mental models in action: a practice-based perspective. <b>2007</b> , 3, 29-36	7
818	Organizational Storytelling and Technology Innovation. 2007,	6
817	Understanding Technological Innovation. 2007,	18
816	A case study on a project failure in a Chinese private trading company from a technological frame perspective. <b>2007</b> , 5, 548	2
815	Adopting an ICT code of conduct. <b>2007</b> , 20, 432-446	12
814	The values of IT in elderly care. <b>2007</b> , 20, 72-84	20
813	Educational approaches for the industrial acceptance of IEC 61499. <b>2007</b> ,	5
812	Dmega is a Four-Letter Word[]Toward a Tension-Centered Model of Resistance to Information and Communication Technologies. <b>2007</b> , 74, 517-540	39
811	An Approach to the Evaluation of Usefulness as a Social Construct Using Technological Frames. <b>2007</b> , 22, 153-172	17
810	Book Reviews: Jan Fagerberg, David C. Mowery and Richard R. Nelson: The Oxford Handbook of Innovation: 2005, Oxford: Oxford University Press, 656 pages, £ 29.00 pbk. <b>2007</b> , 28, 589-593	2

# (2008-2007)

809	IT Implementation in a Developing Country Municipality. <b>2007</b> , 15, 20-42	48
808	Different Levels of Information Systems Designers' Forms of Thought and Potential for Human-Centered Design. <b>2007</b> , 3, 30-48	8
807	Context in information behavior research. <b>2007</b> , 41, 273-306	109
806	Danger is in the eye of the beholders: Social representations of Information Systems security in healthcare. <b>2007</b> , 16, 130-152	46
805	Usability of Online Services: The Role of Technology Readiness and Context*. 2007, 38, 277-308	94
804	User interpretations of future information system use: a snapshot with technological frames. <b>2007</b> , 76 Suppl 1, S136-40	16
803	Is Relevance Relevant? Market, Science, and War: Discourses of Search Engine Quality. <b>2007</b> , 12, 866-887	75
802	Reconceptualizing Innovation Compatibility as Organizational Alignment in Secondary IT Adoption Contexts: An Investigation of Software Reuse Infusion. <b>2007</b> , 54, 756-775	27
801	Examining the effects of information system characteristics and perceived usefulness on post adoption usage of information systems. <b>2008</b> , 45, 376-386	145
800	Women at work: Differences in IT career experiences and perceptions between South Asian and American women. <b>2008</b> , 47, 601-635	79
799	Making e-Government systems workable: Exploring the evolution of frames. 2008, 17, 75-98	35
798	Architectural knowledge in inter-organizational IT innovation. <b>2008</b> , 17, 19-38	70
797	Negotiating <b>B</b> est practices <b>II</b> n package software implementation. <b>2008</b> , 18, 1-28	18
796	Messaging specifications, properties and gratifications as institutions: How messaging institutions shaped wireless service diffusion in Norway and Japan. <b>2008</b> , 18, 101-131	5
795	Sensitive cabbies: Ongoing sense-making within technology structuring. <b>2008</b> , 18, 251-279	13
794	Materiality and change: Challenges to building better theory about technology and organizing. <b>2008</b> , 18, 159-176	406
793	A multiple-theory analysis of a diffusion of information technology case. <b>2008</b> , 11, 181-212	2
792	Is Usage a Missing Link in Explaining the Perceived Learning Outcome of Technology-Mediated Learning?. <b>2008</b> , 55, 50-66	7

791	Exploring the collective actions of public servants in e-government development. 2008, 45, 251-265	16
79°	Agile Processes in Software Engineering and Extreme Programming. 2008,	2
789	Thinking about technology: Applying a cognitive lens to technical change. <b>2008</b> , 37, 790-805	342
788	Framing Contests: Strategy Making Under Uncertainty. <b>2008</b> , 19, 729-752	618
787	Expanding the Criteria for Evaluating Socio-Technical Software. <b>2008</b> , 38, 777-790	13
786	Knowledge Processes in Globally Distributed Contexts. 2008,	14
785	Triggering the sources and consequences of technology sense-making: A case study on the GPS dispatching system in Taipei. <b>2008</b> ,	1
784	Online Services, Customer Characteristics and Usability Requirements. 2008,	5
783	End-User Development for task management: Survey of attitudes and practices. 2008,	9
782	Trust and Electronic Government Success: An Empirical Study. <b>2008</b> , 25, 99-132	553
781	Models of Change and the Adoption of Web Technologies: Encapsulating Participation. 2008, 44, 263-286	7
780	A social representations perspective on information systems implementation. <b>2008</b> , 21, 133-154	40
779	Challenges to ICT implementation in multinationals. <b>2008</b> , 1, 267-277	2
778	Mobilization of software developers: the free software movement. <b>2008</b> , 21, 4-33	35
777	Effects of technological change on the skills and competencies of software development professionals: a case study on the transition from ABAP to JAVA. <b>2008</b> , 7, 440	3
776	Accomplishing Knowledge: A Framework for Investigating Knowing in Organizations. 2008, 21, 454-485	53
775	Information Technologies as Discursive Agents: Methodological Implications for the Empirical Study of Knowledge Work. <b>2008</b> , 38, 301-329	7
774	Changing Attitudes and Behavior of Stakeholders During an Information Systems-Led Organizational Change. <b>2008</b> , 44, 490-513	12

773	Reflecting on the invisible. <b>2008</b> ,	21
77²	Managing emerging and conflicting groupware use in organisations. 2008,	
771	. 2008,	3
770	ICT Perceptions and Meanings: Implications for Knowledge Transfer. 2008,	4
769	Improving clinicians' involvement in healthcare information systems development and delivery. <b>2008</b> , 3, 73	
768	The negative effects of using information and communication technology in a Taiwanese enterprise. <b>2008</b> , 2, 318	
767	Sociotechnical research and knowledge communication in community-centred systems design: a technological frames perspective. <b>2008</b> , 4, 476	2
766	A multiple narrative approach to information systems failure: a successful system that failed. <b>2008</b> , 17, 112-124	66
765	Analysing a workflow management system. 2008,	
764	Adopting mobile internet: a demographic and usage perspective. <b>2008</b> , 6, 232	10
763	Thinking About Technology: Applying a Cognitive Lens to Technical Change. 2008,	
762	Adoption of Service Oriented Computing from the IT Professionals[Perspective: An e-Government Case Study. <b>2008</b> , 189-201	2
761	An Overview and Tutorial of the Repertory Grid Technique in Information Systems Research. <b>2008</b> , 23,	12
760	Conducting Social Cognition Research in IS: A Methodology for Eliciting and Analyzing Social Representations. <b>2009</b> , 24,	4
759	1 Constitutional Amendments: Materializing Organizational Communication. 2009, 3, 1-64	192
758	Leaders as Mediators of Global Megatrends. <b>2009</b> , 5, 28-42	4
757	Using Metaphors for Making Sense of End-User Attitudes and Behavior during Information Systems Development. <b>2009</b> , 21, 1-27	3
756	The Palestinian Hidden Transcript: Domination, Resistance and the Role of ICTs in Achieving Freedoms. <b>2009</b> , 37, 1-22	4

755 If Cross-Functional Teams are the Answer, What is the Question?. **2009**,

754	Using Institutional Theory with Sensemaking Theory: A Case Study of Information System Implementation in Healthcare. <b>2009</b> , 24, 343-353	79
753	The impact of cross-functional teams on operational performance after the implementation of intelligent information systems. <b>2009</b> ,	
752	Packaged Software Configuration through the Lens of Social Construction of Technology. 2009,	1
751	Using Knowledge Management Systems to Structure Knowledgeable Practices. 2009,	
750	Patterns of vendor-managed inventory: findings from a multiple-case study. <b>2009</b> , 29, 1109-1139	36
749	ON-FARM INNOVATION IN THE AUSTRALIAN WOOL INDUSTRY: A SENSEMAKING PERSPECTIVE. <b>2009</b> , 45, 295-312	5
748	Knowledge Transfer Within Multinationals and Their Foreign Subsidiaries: A Culture-Context Approach. <b>2009</b> , 34, 297-329	45
747	Reshaping Practice Across Media: Material Mediation, Medium Specificity and Practical Knowledge in Judicial Work. <b>2009</b> , 30, 1369-1390	29
746	The necessary alignment between technology innovation effectiveness and operational effectiveness. <b>2009</b> , 15, 155-169	14
745	What kind(s) of tool is it? ©How do university faculty & other stakeholders make sense of institutional repositories in university settings. <b>2009</b> , 45, 1-4	
744	Multiple interpretations: Implications of FRBR as a boundary object. <b>2009</b> , 46, 1-8	
743	Understanding developer and manager perceptions of function points and source lines of code. <b>2009</b> , 82, 1540-1549	24
742	How to Use Information Technology for Cooperative Work: Development of Shared Technological Frames. <b>2009</b> , 18, 47-81	12
741	Scenario-Based Methods for Evaluating Collaborative Systems. <b>2009</b> , 18, 331-356	12
740	The misery of digital organisations and the semiotic nature of IT. <b>2009</b> , 23, 331-351	4
739	Virtual team collaboration: building shared meaning, resolving breakdowns and creating translucence. <b>2009</b> , 19, 227-253	131
738	Can You Hear Me Now? Communication in Virtual Product Development Teams*. <b>2009</b> , 26, 139-155	78

# (2010-2009)

737	Bridging Practice and Theory: A Design Science Approach. <b>2009</b> , 40, 65-87	302
736	Why Do People Reject New Technologies and Stymie Organizational Changes of Which They Are in Favor? Exploring Misalignments Between Social Interactions and Materiality. <b>2009</b> , 35, 407-441	83
735	Building participatory HIS networks: A case study from Kerala, India. <b>2009</b> , 19, 63-83	11
734	1 Constitutional Amendments: Materializing Organizational Communication. 2009, 3, 1-64	296
733	e-HRM effectiveness in a public sector organization: a multi-stakeholder perspective. <b>2009</b> , 20, 578-590	63
732	Changes in IT sourcing arrangements. <b>2009</b> , 2, 84-122	8
73 <sup>1</sup>	Developing assistive web-base technologies for adults with age-related cognitive impairments. <b>2009</b> , 3, 131-143	3
730	Technology, structure, and heterogeneity among American antiwar organizations. <b>2009</b> , 221-247	1
729	Cooperative design efforts for the development of complex IT-artefacts. 2009, 22, 317-334	9
728	Frame misalignment: interpreting the implementation of information systems security certification in an organization. <b>2009</b> , 18, 140-150	50
727	Understanding Successful Use of Technology in Organisations in Developing Countries: A Structurational Perspective. <b>2009</b> , 37, 1-9	23
726	Collaboration Research for Crisis Management Teams. <b>2009</b> , 3, 139-212	1
725 	Combining Value-Based Computer Functionality and an Organizational Change Approach to Deliver a Useful Solution to Users: The Case of Operating Procedures on Alaska's North Slope. <b>2009</b> ,	
724	Events, emotions, and technology: examining acceptance of workplace technology changes. <b>2010</b> , 23, 23-53	29
723	Industrial e-market adoption: an exploratory study of organisational change issues. 2010, 4, 535	10
722	Obstacles to successful management of projects and decision and tips for coping with them. <b>2010</b> , 16, 329-342	4
721	Strategic fit and scope of customer relationship management in hospitality organizations.	
720	The enactment of significance: a unified conception of information, systems and technology. <b>2010</b> , 19, 389-408	17

719	From ivory towers to online bazaars? The internet, social media and competing discourses in the newspaper industry. <b>2010</b> , 8, 135-145	3
718	The Role of Technological Frames of Key Groups in Open Source Software Implementation in a Developing Country Context. <b>2010</b> , 43, 1-19	7
717	Technology Alignment: A New Area in Virtual Team Research. <b>2010</b> , 53, 382-400	25
716	A cross-case analysis of technology-in-use practices: EPR-adaptation in Canada and Norway. <b>2010</b> , 79, e97-108	25
715	Computers, systems theory, and the making of a wired hospital: A history of Technicon Medical Information System, 1964¶987. <b>2010</b> , 61, n/a-n/a	1
714	Visioning future emergency healthcare collaboration: Perspectives from large and small medical centers. <b>2010</b> , 61, 1808-1823	7
713	Understanding adoption and use of BIM as the creation of actor networks. <b>2010</b> , 19, 66-72	94
712	Local assimilation of an enterprise system: Situated learning by means of familiarity pockets. <b>2010</b> , 20, 187-206	11
711	Examining the Impact of Pre-Implementation Expectations on Post-Implementation Use of Enterprise Systems: A Longitudinal Study. <b>2010</b> , 41, 659-688	28
710	Towards consistent modes of e-health implementation: structurational analysis of a telecare programme's limited success. <b>2010</b> , 20, 537-561	26
709	A Multi-Dimensional Framework of Organizational Innovation: A Systematic Review of the Literature. <b>2010</b> , 47, 1154-1191	1264
708	Sensemaking in Crisis and Change: Inspiration and Insights From Weick (1988). <b>2010</b> , 47, 551-580	448
707	What Under Construction Here? Social Action, Materiality, and Power in Constructivist Studies of Technology and Organizing. <b>2010</b> , 4, 1-51	189
706	Explaining ERP failure in a developing country: a Jordanian case study. <b>2010</b> , 23, 135-160	69
705	Technology, Organization, and Structure Morphogenetic Approach. 2010, 21, 507-520	51
704	Documentary With Ephemeral Media: Curation Practices in Online Social Spaces. <b>2010</b> , 30, 387-397	5
703	Next Generation Society. Technological and Legal Issues. <b>2010</b> ,	O
702	Geography and Community: New Forms of Interaction Among People and Places. <b>2010</b> , 53, 1194-1207	37

#### (2011-2010)

701	Influencing the effectiveness of IT governance practices through steering committees and communication policies. <b>2010</b> , 19, 288-302	110
700	A Multilevel Model Combining Sensemaking and Improvisation Theories for IT and Organizational Change. <b>2010</b> ,	
699	What Under Construction Here? Social Action, Materiality, and Power in Constructivist Studies of Technology and Organizing. <b>2010</b> , 4, 1-51	248
698	Is the Strategic Role of Large-Scale Information Systems an Essential Part of Quantitative Evaluation Process?. <b>2010</b> ,	
697	Requirements Engineering During Complex Isd: Case Study Of An International Ict Company. <b>2010</b> , 12, 36-59	10
696	Socially cued mental models. <b>2010</b> ,	
695	Technological viewpoints (frames) about electronic prescribing in physician practices. <b>2010</b> , 17, 425-31	28
694	Contribution of cross-functional teams to the improvement in operational performance. <b>2010</b> , 16, 148-168	14
693	Knowledge management technology-in-practice: a social constructionist analysis of the introduction and use of knowledge management systems. <b>2010</b> , 8, 161-172	11
692	People frames. 2010,	2
692 691	People frames. 2010,  The Next Generation: Technology Adoption and Integration Through Internal Competition in New Product Development. 2010, 21, 23-41	44
	The Next Generation: Technology Adoption and Integration Through Internal Competition in New	
691	The Next Generation: Technology Adoption and Integration Through Internal Competition in New Product Development. <b>2010</b> , 21, 23-41  Technological Frames, Organizational Capabilities, and IT Use: An Empirical Investigation of	44
691 690	The Next Generation: Technology Adoption and Integration Through Internal Competition in New Product Development. 2010, 21, 23-41  Technological Frames, Organizational Capabilities, and IT Use: An Empirical Investigation of Electronic Procurement. 2010, 21, 249-270	44
691 690 689	The Next Generation: Technology Adoption and Integration Through Internal Competition in New Product Development. 2010, 21, 23-41  Technological Frames, Organizational Capabilities, and IT Use: An Empirical Investigation of Electronic Procurement. 2010, 21, 249-270  A Review on the Relationship of Knowledge Management and Organizational Culture. 2010,  A conceptual framework for guiding the participatory development of agricultural decision support	44 80
691 690 689	The Next Generation: Technology Adoption and Integration Through Internal Competition in New Product Development. 2010, 21, 23-41  Technological Frames, Organizational Capabilities, and IT Use: An Empirical Investigation of Electronic Procurement. 2010, 21, 249-270  A Review on the Relationship of Knowledge Management and Organizational Culture. 2010,  A conceptual framework for guiding the participatory development of agricultural decision support systems. 2010, 103, 675-682	44 80
691 690 689 688	The Next Generation: Technology Adoption and Integration Through Internal Competition in New Product Development. 2010, 21, 23-41  Technological Frames, Organizational Capabilities, and IT Use: An Empirical Investigation of Electronic Procurement. 2010, 21, 249-270  A Review on the Relationship of Knowledge Management and Organizational Culture. 2010,  A conceptual framework for guiding the participatory development of agricultural decision support systems. 2010, 103, 675-682  Challenges in Contemporary Requirements Practice. 2010,	44 80 122 14

683	E-banking security: A communication perspective. <b>2011</b> , 13, 81-99	6
682	A Framework for Institutional Repository Development. <b>2011</b> , 151-185	5
681	Using methodologies to embed knowledge into the information systems development process: An investigation into the IT sector in China. <b>2011</b> ,	
680	A Stakeholder Communication Model of Change. <b>2011</b> , 85-115	
679	E-mail as a Source and Symbol of Stress. <b>2011</b> , 22, 887-906	338
678	Free, Open Source Software Advocacy as a Social Justice Movement: The Expansion of F/OSS Movement Discourse in the 21st Century. <b>2011</b> , 8, 223-239	13
677	A failure trichotomy in knowledge exploration and exploitation. <b>2011</b> , 40, 819-831	40
676	Sensemaking, metaphors and performance evaluation. <b>2011</b> , 27, 34-43	29
675	Sociotechnical Challenges of Developing an Interoperable Personal Health Record: Lessons Learned. <b>2011</b> , 2, 406-419	14
674	How Can the Adaptation Behavior of IT Project Managers, within the Dutch Government, Be Explained in Situations of Political Involvement?. <b>2011</b> ,	
673	SMEs need formative infrastructure for business transformation. <b>2011</b> , 24, 520-533	11
672	Development and impact of e-government: the intertwined role of e-commerce from a cross-country stakeholder's perspective. <b>2011</b> , 8, 144	2
671	Upstream supply chain benefits from e-markets in the UK higher education sector. <b>2011</b> , 7, 93	13
670	An information system to support problems definition based on technological frames and organisational routines. <b>2011</b> , 22, 219	2
669	Lighting the route to success. <b>2011</b> , 17, 7-22	1
668	Requirements engineering blinders: exploring information systems developers black-boxing of the emergent character of requirements. <b>2011</b> , 20, 34-47	11
667	Supply chain benefits from consortia e-marketplaces: a case study of AeroDefence. <b>2011</b> , 8, 449	10
666	Diagnosing the techno-relational action space. <b>2011</b> , 5, 364-378	1

665	Virtual Design, Problem Framing, and Innovation: An Empirical Study in the Automotive Industry. <b>2011</b> , 48, 99-122	9
664	Social power and information technology implementation: a contentious framing lens. 2011, 21, 33-61	21
663	Varieties of user-centredness: an analysis of four systems development methods. <b>2011</b> , 21, 125-153	49
662	District nurses' conceptions of medical technology in palliative homecare. <b>2011</b> , 19, 845-54	14
661	Using service responsibility tables to supplement UML in analyzing e-service systems. <b>2011</b> , 51, 350-360	6
660	On sociomaterial imbrications: What plagiarism detection systems reveal and why it matters. <b>2011</b> , 21, 107-122	53
659	The new stream of socio-technical approach and main stream information systems research. <b>2011</b> , 3, 1499-1511	6
658	Innovation Blindness: Culture, Frames, and Cross-Boundary Problem Construction in the Development of New Technology Concepts. <b>2011</b> , 22, 347-369	116
657	Organizational cooperation for cultural heritage viable systems approach. 2011, 28, 77-90	1
656	The Sociomaterial Practice of IT-Enabled Change: A Case Study of a Global Transformation. <b>2011</b> , 11, 375-395	15
655	Component Content Management: Shaping the Discourse through Innovation Diffusion Research and Reciprocity. <b>2011</b> , 20, 384-411	17
654	Agricultural decision support systems facilitating co-learning: a case study on environmental impacts of sugarcane production. <b>2011</b> , 9, 322-333	36
653	Applying the Perspective of Technology Sensemaking to Plurk User Behaviors: An Exploratory Study. <b>2011</b> ,	
652	Investigating the Coping Mechanism Towards Technochanges: A Perspective of Social Network Theory. <b>2011</b> ,	1
651	Improved Methods for Intelligent Learning Environment Architecture: A Case Study of Technological Frame. <b>2012</b> , 263-266, 3484-3489	
650	Producer-centric versus participation-centric: On the shaping of mobile media. <b>2012</b> , 10, 107-121	17
649	A case study of the legitimation process undertaken to gain support for an information system in a Chinese university. <b>2012</b> , 21, 212-228	17
648	Investigating barriers to electronic medical record use during collaborative information seeking activities. <b>2012</b> ,	2

647	Hospital robot at work. <b>2012</b> ,	40
646	Outlining epistemic interaction. <b>2012</b> ,	О
645	Contemporary Research on E-business Technology and Strategy. <b>2012</b> ,	1
644	Knowledge and Technologies in Innovative Information Systems. 2012,	
643	Everybody Needs Somebody: The Influence of Team Network Structure on Information Technology Use. <b>2012</b> , 29, 9-42	15
642	Information technology, an enabler in corporate governance. <b>2012</b> , 12, 281-291	9
641	The organising vision for telehealth and telecare: discourse analysis. <b>2012</b> , 2,	108
640	Interventionist grid development projects: a research framework based on three frames. <b>2012</b> , 25, 300-326	
639	Cultural and organisational commitment in the context of e-banking. <b>2012</b> , 4, 26	2
638	How Managers Use Multiple Media: Discrepant Events, Power, and Timing in Redundant Communication. <b>2012</b> , 23, 98-117	47
637	Developing a Platform for Serious Gaming: Open Innovation through Closed Innovation. <b>2012</b> , 15, 111-121	3
636	Finding Problems: When Digital Library Users Act as Usability Evaluators. 2012,	7
635	User perceptions of ICT impacts in Swedish construction companies: [上日 fine, just as it is[12012, 30, 339-357	18
634	Value creation through HR shared services: towards a conceptual framework. <b>2012</b> , 42, 83-104	8
633	Managerial action and sensemaking in e-learning implementation in Brazilian business schools. <b>2012</b> , 59, 1286-1299	11
632	Mobilising differential visions for new product innovation. <b>2012</b> , 32, 694-702	26
631	Aligning organisational interests in designing rail-wagon tracking. <b>2012</b> , 5, 101-115	12
630	Shaping the Future of ICT Research. Methods and Approaches. <b>2012</b> ,	2

629	Repensando questês sobre mudanê, afeto e resistñcia na implementa£o de SI. <b>2012</b> , 18, 1-26	2
628	Analisando frames tecnolĝicos: um estudo das interpretaës sociais da tecnologia da informaEo no contexto organizacional. <b>2012</b> , 16, 418-437	1
627	Understanding Conflicts in Agile Adoption through Technological Frames. <b>2012</b> , 4, 29-45	3
626	Tradizioni Di Ricerca E Teorie Per LAnalisi Della Relazione Fra Organizzazione E Sistemi Informativi (Theories and Frameworks for the Analysiis of Organization and Information Systems). <b>2012</b> ,	
625	Theorizing ICT and society in the Brazilian context: a multilevel, pluralistic and remixable framework. <b>2012</b> , 9, 287-307	20
624	Testing, Contesting and Legitimizing Technology Diffusion in Regulated Environments. 2012,	1
623	Knowledge Systematisation and the Development of a Business Function: The Case of Design. <b>2012</b> ,	1
622	Next-of-kin's conceptions of medical technology in palliative homecare. <b>2012</b> , 21, 1868-77	5
621	Implementation of GIS-Based Applications in Water Governance. <b>2012</b> , 26, 517-529	7
620	Understanding post-adoption IS usage stages: an empirical assessment of self-service information systems. <b>2013</b> , 23, 219-244	27
619	Grand Successes and Failures in IT. Public and Private Sectors. 2013,	9
618	Introducing a nationally shared electronic patient record: case study comparison of Scotland, England, Wales and Northern Ireland. <b>2013</b> , 82, e125-38	39
617	Seminal Contributions to Information Systems Engineering. 2013,	2
616	Entry-Timing Strategies: The Road Ahead. <b>2013</b> , 46, 300-311	49
615	Using a sociotechnical framework to understand adaptations in health IT implementation. 2013, 82, e331-44	50
614	Anticipating intended users: prospective sensemaking in technology development. <b>2013</b> , 25, 1027-1043	8
613	The framing of product ideas in the making: a case study of the development of an energy saving pump. <b>2013</b> , 25, 1085-1101	11
612	Managing metadata: Networks of practice, technological frames, and metadata work in a digital library. <b>2013</b> , 23, 81-106	11

611	Sociomaterial actors in the assimilation gap: a case study of web service, management and IT-assimilation. <b>2013</b> , 11, 481-506	4
610	The impact of nurse practitioners on care delivery in the emergency department: a multiple perspectives qualitative study. <b>2013</b> , 13, 356	15
609	PROBING THE IMPLICATIONS OF FACEBOOK USE FOR THE ORGANIZATIONAL FORM OF SOCIAL MOVEMENT ORGANIZATIONS. <b>2013</b> , 16, 1306-1327	41
608	The Time and Space of Materiality in Organizations and the Natural Environment. <b>2013</b> , 26, 61-82	62
607	Using signature matrix to analyze conflicting frames during the IS implementation process. <b>2013</b> , 14, 120-126	3
606	In-transit services and hybrid shipment control: The use of smart goods in transportation networks. <b>2013</b> , 36, 231-244	16
605	From Knowing It to Letting It-Envisioning Practices in Computer Games Development. 2013, 24, 933-955	19
604	Exploration of congruence in perceptions of buyer upplier attraction: A dyadic multiple case study. <b>2013</b> , 19, 165-184	25
603	Defining value-based objectives for ERP systems planning. <b>2013</b> , 55, 98-109	50
602	Interpreting Information Security Policy Outcomes: A Frames of Reference Perspective. 2013,	
601	Organizational issues in the implementation and adoption of health information technology innovations: an interpretative review. <b>2013</b> , 82, e73-86	295
600		295 6
	innovations: an interpretative review. <b>2013</b> , 82, e73-86  Context Matters: The Experience of Physical, Informational, and Cultural Distance in a Rural IT Firm.	
600	innovations: an interpretative review. <b>2013</b> , 82, e73-86  Context Matters: The Experience of Physical, Informational, and Cultural Distance in a Rural IT Firm. <b>2013</b> , 29, 113-127  Language Quality in Requirements Development: Tracing Communication in the Process of	6
600 599	innovations: an interpretative review. <b>2013</b> , 82, e73-86  Context Matters: The Experience of Physical, Informational, and Cultural Distance in a Rural IT Firm. <b>2013</b> , 29, 113-127  Language Quality in Requirements Development: Tracing Communication in the Process of Information Systems Development. <b>2013</b> , 28, 198-223  Moving from Access to Use of the Information Infrastructure: A Multilevel Sociotechnical	6
<ul><li>600</li><li>599</li><li>598</li></ul>	innovations: an interpretative review. 2013, 82, e73-86  Context Matters: The Experience of Physical, Informational, and Cultural Distance in a Rural IT Firm. 2013, 29, 113-127  Language Quality in Requirements Development: Tracing Communication in the Process of Information Systems Development. 2013, 28, 198-223  Moving from Access to Use of the Information Infrastructure: A Multilevel Sociotechnical Framework. 2013, 24, 709-730	6 16 22
<ul><li>600</li><li>599</li><li>598</li><li>597</li></ul>	innovations: an interpretative review. 2013, 82, e73-86  Context Matters: The Experience of Physical, Informational, and Cultural Distance in a Rural IT Firm. 2013, 29, 113-127  Language Quality in Requirements Development: Tracing Communication in the Process of Information Systems Development. 2013, 28, 198-223  Moving from Access to Use of the Information Infrastructure: A Multilevel Sociotechnical Framework. 2013, 24, 709-730  Underpinning theories: order-of-use in information systems research. 2013, 15, 224-238  Individual Exploration, Sensemaking, and Innovation: A Design for the Discovery of Novel	6 16 22 17

593	Public e-services from inside. <b>2013</b> , 26, 455-468	11
592	Materiality and Space. <b>2013</b> ,	20
591	Value creation through HR shared services: towards a conceptual framework. <b>2013</b> , 42, 154-175	14
590	Grounded theorizing for electronically mediated social contexts. <b>2013</b> , 22, 9-25	27
589	The business value of IT applications in CHJ: a cognitive study. <b>2013</b> , 5, 239-251	2
588	Avoiding the Trap of Constant Connectivity: When Congruent Frames Allow for Heterogeneous Practices. <b>2013</b> , 56, 1225-1250	98
587	Probing the Implications of Facebook Use of the Organizational Form of Social Movement Organizations. <b>2013</b> ,	
586	Structuring Information Systems-in-Use. <b>2013</b> , 21, 1-18	4
585	How is Building Information Modeling Influenced by Project Complexity?. 2014, 10, 20-39	9
584	Technology-enhanced language learning (TeLL): An update and a principled framework for English for Academic Purposes (EAP) courses / L'apprentissage des langues assist par la technologie (TeLL): mise jour et honc de principes pour les cours. <b>2014</b> , 40,	5
583	Putting Framing in Perspective: A Review of Framing and Frame Analysis across the Management and Organizational Literature. <b>2014</b> , 8, 181-235	250
582	Approaching Social Robots Through Playfulness and Doing-It-Yourself: Children in Action. <b>2014</b> , 6, 789-801	13
581	Exploring Multi-Actor Value Creation in IT Service Processes. <b>2014</b> , 29, 170-185	24
580	On the establishment of user-centred perspectives. <b>2014</b> ,	1
579	Does Distance Still Matter? Revisiting the CSCW Fundamentals on Distributed Collaboration. <b>2014</b> , 21, 1-26	62
578	Revisiting Corporate Social Media. <b>2014</b> ,	3
577	Perceptual Differences and Conflict in Packaged Software Acquisition: Results from a Multi-perspective Framing Analysis. <b>2014</b> ,	1
576	Technological innovation and operational effectiveness: their role in achieving performance improvements. <b>2014</b> , 25, 969-979	19

575	Toward a Process-Based View of Information Technology Acceptance. <b>2014</b> , 29, 73-96	28
574	Implications of dominant technological frames over a longitudinal period. <b>2014</b> , 24, 207-228	21
573	Learning at the Boundaries: An Action Agenda for Business Analysts. <b>2014</b> ,	
572	From Enterprise Architecture to Business Ecosystem Architecture: Stages and Challenges for Extending Architectures beyond Organizational Boundaries. <b>2014</b> ,	7
571	Adopt, Adapt, Enact or Use?. <b>2014</b> , 8-29	1
570	Mobile technology in mobile work: contradictions and congruencies in activity systems. <b>2014</b> , 23, 529-542	35
569	Optimizing the Use of Technology in Policing: Results and Implications from a Multi-Site Study of the Social, Organizational, and Behavioural Aspects of Implementing Police Technologies. <b>2014</b> , 8, 212-221	34
568	System and operational effectiveness alignment: The case of e-government in Saudi Arabia. <b>2014</b> , 9, 212-220	5
567	Creating Value for All Through IT. <b>2014</b> ,	2
566	Organizational learning in the implementation and adoption of national electronic health records: case studies of two hospitals participating in the National Programme for Information Technology in England. <b>2014</b> , 20, 199-212	10
565	The Challenges of Creativity in Software Organizations. <b>2014</b> , 16-34	9
564	Managing Technological Change in the Digital Age: The Role of Architectural Frames. <b>2014</b> , 29, 27-43	102
563	How unlearning affects radical innovation: The dynamics of social capital and slack resources. <b>2014</b> , 87, 152-163	42
562	IT-Enabled Coordination for Ambidextrous Interorganizational Relationships. <b>2014</b> , 25, 72-92	44
561	Information systems use as strategy practice: A multi-dimensional view of strategic information system implementation and use. <b>2014</b> , 23, 45-61	95
560	Defining What We DoAll Over Again⊡Occupational Identity, Technological Change, and the Librarian/Internet-Search Relationship. <b>2014</b> , 57, 892-928	68
559	Conceptualizing the dynamics of rhetorical practice and technological frame in the context of technology diffusion and adoption. <b>2014</b> , 51, 984-994	4
558	. <b>2014</b> , 57, 216-234	6

# (2015-2014)

557	Grassroots organizing in the digital age: considering values and technology in Tea Party and Occupy Wall Street. <b>2014</b> , 17, 326-341	30
556	Antecedents and consequences of organizations' technology sensemaking capability. <b>2014</b> , 88, 216-231	17
555	Influences of Web interactivity and social identity and bonds on the quality of online discussion in a virtual community. <b>2014</b> , 16, 627-641	23
554	Transaction Cost Economics and the Cognitive Perspective: Investigating the Sources and Governance of Interpretive Uncertainty. <b>2014</b> , 39, 344-363	76
553	Putting Framing in Perspective: A Review of Framing and Frame Analysis across the Management and Organizational Literature. <b>2014</b> , 8, 181-235	193
552	The affordances of reading/writing on paper and digitally in Finland. <b>2014</b> , 31, 532-542	24
551	Research NoteThe Influences of Online Service Technologies and Task Complexity on Efficiency and Personalization. <b>2014</b> , 25, 420-436	31
550	Visualizing institutional logics in sociomaterial practices. <b>2014</b> , 24, 129-155	32
549	Visual Culture and Public Policy. <b>2014</b> ,	5
548	The impact of information technology adoption on internal controls adaptation. <b>2014</b> , 8, 14	2
548 547	The impact of information technology adoption on internal controls adaptation. <b>2014</b> , 8, 14  The third phase of creating a standardised international information technology implementation, modification and maintenance software application: the ITIP project. <b>2014</b> , 8, 315	2
	The third phase of creating a standardised international information technology implementation,	6
547	The third phase of creating a standardised international information technology implementation, modification and maintenance software application: the ITIP project. <b>2014</b> , 8, 315  Different Shades of Success: Educator Perceptions of Government Strategy on E-Education in	
547	The third phase of creating a standardised international information technology implementation, modification and maintenance software application: the ITIP project. <b>2014</b> , 8, 315  Different Shades of Success: Educator Perceptions of Government Strategy on E-Education in South Africa. <b>2014</b> , 64, 1-15	6
<ul><li>547</li><li>546</li><li>545</li></ul>	The third phase of creating a standardised international information technology implementation, modification and maintenance software application: the ITIP project. <b>2014</b> , 8, 315  Different Shades of Success: Educator Perceptions of Government Strategy on E-Education in South Africa. <b>2014</b> , 64, 1-15  Technological Frames: Use of Context, Temporality, and Individual Focus. <b>2014</b> , 4, 215824401452672	6
<ul><li>547</li><li>546</li><li>545</li><li>544</li></ul>	The third phase of creating a standardised international information technology implementation, modification and maintenance software application: the ITIP project. <b>2014</b> , 8, 315  Different Shades of Success: Educator Perceptions of Government Strategy on E-Education in South Africa. <b>2014</b> , 64, 1-15  Technological Frames: Use of Context, Temporality, and Individual Focus. <b>2014</b> , 4, 215824401452672  Examining emerging ICT's adoption in SMEs from a dynamic process approach. <b>2014</b> , 27, 63-82	6 2 48
<ul><li>547</li><li>546</li><li>545</li><li>544</li><li>543</li></ul>	The third phase of creating a standardised international information technology implementation, modification and maintenance software application: the ITIP project. <b>2014</b> , 8, 315  Different Shades of Success: Educator Perceptions of Government Strategy on E-Education in South Africa. <b>2014</b> , 64, 1-15  Technological Frames: Use of Context, Temporality, and Individual Focus. <b>2014</b> , 4, 215824401452672  Examining emerging ICT's adoption in SMEs from a dynamic process approach. <b>2014</b> , 27, 63-82  Organizing and the Process of Sensemaking. <b>2015</b> , 129-151  The fourth phase of creating a standardised international information technology implementation,	6 2 48

539 Communication Yearbook 39. **2015**,

538	Studying Work Practices in Organizations: Theoretical Considerations and Empirical Guidelines. <b>2015</b> , 39, 235-273	4
537	Perceptions of Social Media. 2015, 36, 65-78	3
536	The Uses and Impacts of Mobile Computing Technology in Hot Spots Policing. <b>2015</b> , 39, 587-624	15
535	Experiencing interactive voice response (IVR) as a participatory medium: The case of CGNet Swara in India. <b>2015</b> , 3, 366-382	7
534	Information and Communication Technology in Microfinance Sector: Case Study of Three Indian MFIs. <b>2015</b> , 4, 106-123	4
533	Making sense of a new technology in clinical practice: a qualitative study of patient and physician perspectives. <b>2015</b> , 15, 402	12
532	Introducing intelligence-led conservation: bridging crime and conservation science. <b>2015</b> , 4,	19
531	The effectiveness of organisational information systems: perceptions of non-IT executives and IT-executives on IS contributions to strategic development. <b>2015</b> , 20, 41	1
530	A doxa-informed practice analysis: reflexivity and representations, technology and action. <b>2015</b> , 25, 133-160	12
529	Generative Mechanisms of the Adoption of Logistics Innovation: The Case of On-site Shops in Construction Supply Chains. <b>2015</b> , 36, 139-159	19
528	Bringing Technological Frames to Work: How Previous Experience with Social Media Shapes the Technology's Meaning in an Organization. <b>2015</b> , 65, 396-422	56
527	Review of Social and Organizational Issues in Health Information Technology. <b>2015</b> , 21, 152-60	17
526	IMPLEMENTATION OF GREEN IT IN ORGANIZATIONS: A STRUCTURATIONAL VIEW. <b>2015</b> , 55, 486-497	8
525	The Role of Social Agile Practices for Direct and Indirect Communication in Information Systems Development Teams. <b>2015</b> , 36,	11
524	Informal Evaluation and Institutionalization of Neoteric Technology Ideas: The Case of Two Danish Organizations. <b>2015</b> , 37,	2
523	Social Media as Technologies of Accountability: Explaining Resistance to Implementation Within Organizations. <b>2015</b> , 59, 53-74	19
522	Information System Digital Government Change in Justice Agencies: The Complexity of Stakeholder Identification. <b>2015</b> ,	1

#### (2015-2015)

521	What is going on and what should we do? Divergent frames in multifunctional projects. <b>2015</b> , 5, 36-48	7
520	Technology Frame Disruption during Short-Term Agile ISD Projects. <b>2015</b> ,	1
519	The impact of on-officer video cameras on policellitizen contacts: findings from a controlled experiment in Mesa, AZ. <b>2015</b> , 11, 445-458	109
518	Getting to the Shalls. <b>2015</b> , 5, 1-30	4
517	Managing e-Government: value positions and relationships. <b>2015</b> , 25, 531-571	90
516	Framing resource-constrained innovation at the <b>B</b> ottom of the pyramidlInsights from an ethnographic case study in rural Bangladesh. <b>2015</b> , 92, 300-311	59
515	Bodily dimensions of reading and writing practices on paper and digitally. <b>2015</b> , 32, 766-775	12
514	Senior Managers Bensemaking and Responses to Strategic Change. <b>2015</b> , 26, 960-979	84
513	The Coevolution of Technologies and Categories During Industry Emergence. 2015, 40, 423-445	77
512	User perceptions towards an ERP system. <b>2015</b> , 28, 243-259	19
511	Expatriate adjustment in the digital age: The co-creation of online social support resources through blogging. <b>2015</b> , 47, 41-55	37
510	The realignment of offshoring frame disputes (OFD): an ethnographic Bultural Banalysis. 2015, 24, 234-246	11
509	Inside banks' information and control systems: Post-decision surprise and corporate disruption. <b>2015</b> , 25, 160-190	13
508	Police Innovations, Becret SquirrelsIand Accountability: Empirically Studying Intelligence-led Policing in Canada. <b>2015</b> , 55, 711-729	47
507	So, Who Exactly IS The HCI Professional?. <b>2015</b> ,	5
506	Organizational Sensemaking and Big Data Frames: Opportunity, Control, and Data Limitation. 2015,	4
505	Making the Technological Transition Citizens' Encounters with Digital Pension Services. 2015, 49, 299-315	21
504	What Do My Colleagues Know? Dealing with Cognitive Complexity in Organizations Through Visualizations. <b>2015</b> , 449-459	6

503	Improving the redistribution of the security lessons in healthcare: An evaluation of the Generic Security Template. <b>2015</b> , 84, 941-9	13
502	Knowledge sharing in knowledge-intensive manufacturing firms. An empirical study of its enablers. <b>2015</b> , 19, 1124-1145	60
501	Social construction of port sustainability indicators: a case study of Keelung Port. <b>2015</b> , 42, 26-42	45
500	The formation of technology mental models: the case of voluntary use of technology in organizational setting. <b>2015</b> , 17, 95-108	16
499	How Recursive Dialogue Frames and Reframes Technological Change. <b>2016</b> , 57-76	1
498	Connection Cues: Activating the Norms and Habits of Social Connectedness. <b>2016</b> , 26, 128-149	85
497	Framing Innovation Opportunities While Staying Committed to an Organizational Epistemic Stance. <b>2016</b> , 27, 302-323	27
496	Expectable use: An important facet of IT usage. <b>2016</b> , 25, 177-210	12
495	Collective mindfulness in post-implementation IS adaptation processes. <b>2016</b> , 26, 13-27	26
494	Making sense of a foreign culture through technology: Triggers, mechanisms, and introspective focus in newcomers[blogs. <b>2016</b> , 54, 15-20	3
493	Making Sense of Big Data for Security. <b>2016</b> , azw059	4
492	Knowledge Sharing on Enterprise Social Media: Practices to Cope With Institutional Complexity. <b>2016</b> , 21, 156-176	72
491	Who Are You? IReally Wanna Know IProduct Meaning and Competitive Positioning in the Nascent Synthesizer Industry. <b>2016</b> , 1, 163-183	38
490	Internet-enabled internationalisation: a review of the empirical literature and a research agenda. <b>2016</b> , 8, 152	5
489	Quality in Business Process Modeling. <b>2016</b> ,	21
488	Robots conquering local government services: A case study of eldercare in Denmark. <b>2016</b> , 21, 139-151	8
487	Anticipating intended users: prospective sensemaking in technology development. 218-238	
486	Students envisioning the future. <b>2016</b> ,	O

485	Adoption of emerging ICTs: The role of actors in a social network. <b>2016</b> , 3, 1259879	3
484	Civic Participation in Contentious Politics. <b>2016</b> ,	5
483	Organisational Form. <b>2016</b> , 127-155	
482	Do design rules facilitate or complicate architectural innovation in innovation alliance networks?. <b>2016</b> , 45, 1436-1448	13
481	Does revealing contextual knowledge of the patient's intention help nurses' handling of nurse calls?. <b>2016</b> , 86, 1-9	6
480	How knowledge collecting fosters organizational creativity. <b>2016</b> , 54, 1464-1496	24
479	The role, formation mechanism, and dynamic mechanism of action of technology standards in industrial systems. <b>2016</b> , 17, 289-302	3
478	Leveraging Bystander Reports in Emergency Response Work: Framing Emergency Managers Social Media Use. <b>2016</b> ,	
477	Exploring responsible innovation: Dutch public perceptions of the future of medical neuroimaging technology. <b>2016</b> , 45, 8-18	9
476	Understanding the congruence of HRM frames in a healthcare organization. <b>2016</b> , 11, 2-20	9
475	Digital Transformation and IT Ambidexterity. <b>2016</b> , 121-140	1
474	Limits to creative destruction and technologies in practice: the case of ham radio. <b>2016</b> , 28, 60-75	3
473	Online/offscreen: On changing technology and practices in television journalism. 2017, 23, 148-165	3
472	Being the King Kong of algorithmic culture is a tough job after all: Google regimes of justification and the meanings of Glass. <b>2017</b> , 23, 306-324	7
471	A license to kill [Improving UCSD in Agile development. <b>2017</b> , 123, 214-222	24
470	The algorithmic imaginary: exploring the ordinary affects of Facebook algorithms. 2017, 20, 30-44	394
469	From visions to practice IThe role of sensemaking, institutional logic and pragmatic practice. <b>2017</b> , 35, 324-337	8
468	Regulation of Big Data: Perspectives on strategy, policy, law and privacy. <b>2017</b> , 7, 335-349	15

467	Information sharing for sales and operations planning: Contextualized solutions and mechanisms. <b>2017</b> , 52, 15-29	47
466	The role of industry: an analytical framework to understand ICT transformation within the AEC industry. <b>2017</b> , 35, 611-626	26
465	Smartphone chronic gaming consumption and positive coping practice. <b>2017</b> , 30, 503-519	6
464	The Mind and Heart of Resonance: The Role of Cognition and Emotions in Frame Effectiveness. <b>2017</b> , 54, 711-738	66
463	Different ways new information technologies influence conventional organizational practices and employment relationships: The case of cybervetting for personnel selection. <b>2017</b> , 70, 1115-1140	20
462	Managing User Diversity in ES Pre-Implementation Through Discursive Framing: A Spatiotemporal Analysis. <b>2017</b> , 64, 415-427	
461	Understanding the impact of BIM on collaboration: a Canadian case study. <b>2017</b> , 45, 681-695	40
460	CREATING EVALUATION PROFILES FOR GAMES DESIGNED TO BE FUN: An Interpretive Framework for Serious Game Mechanics. <b>2017</b> , 48, 695-714	8
459	Information Technology and Organizational Change: Review of Theories and Application to a Case of Indian Railways. <b>2017</b> , 42, 135-151	3
458	Exploring the interaction between vertical and shared leadership in information systems development projects. <b>2017</b> , 35, 1557-1572	21
457	"Algorithms ruin everything". <b>2017</b> ,	73
456	Social Media and Their Affordances for Organizing: A Review and Agenda for Research. <b>2017</b> , 11, 150-188	195
455	Theorizing the configuration of modifiable off-the-shelf software. <b>2017</b> , 30, 887-909	2
454	Out from the PLATO cave: uncovering the pre-Internet history of social computing. <b>2017</b> , 1, 60-69	3
453	Understanding the Limits of Technology⊞ Impact on Police Effectiveness. 2017, 20, 135-163	46
452	Epistemic Fluency and Professional Education. <b>2017</b> ,	69
451	Longitudinal Analysis and Coping Model of User Adaptation. <b>2017</b> , 57, 97-105	1
450	Beyond Organizational Motives of e-Government Adoption: The Case of e-Voting Initiative in Indonesian Villages. <b>2017</b> , 124, 362-369	2

449	Technological Change Perspective for ERP Implementation in Small and Medium Enterprises. <b>2017</b> , 8, 29-39	
448	6 The Institutional Anchoring of Social Media Venues as Arenas for Local Political Communication. Perceptions by Voters and Politicians. <b>2017</b> , 118-138	1
447	HRM frames of HR managers and line managers: congruence, consequences and context. <b>2017</b> , 11, 557	1
446	Social media adoption: an exploratory international case study of hotel organisations. <b>2017</b> , 2, 67	1
445	Regulation of Big Data: Perspectives on Strategy, Policy, Law and Privacy. 2017,	0
444	What hinders the uptake of computerized decision support systems in hospitals? A qualitative study and framework for implementation. <b>2017</b> , 12, 113	81
443	Implementation of information technology platform for rice supply chain. 2017,	0
442	Perceived value of eHealth among people living with multimorbidity: a qualitative study. 2017, 7, 96-111	12
441	The evolution of vertical boundaries in new high technology ventures. 2018, 12, 287-315	3
440	Examining information and communication technology (ICT) adoption in SMEs. 2018, 31, 338-356	35
439	Linking Technological Frames to Social Media Implementation An International Study of Hotels. <b>2018</b> , 270-282	
438	Producing competitive advantage from an infrastructure technology: The case of cloud computing. <b>2018</b> , 35, 147-160	6
437	Rethinking the concept of the IS organization. <b>2018</b> , 28, 76-103	17
436	Improving a health information system for real-time data entries: An action research project using socio-technical systems theory. <b>2018</b> , 43, 159-171	3
435	Distilling a body of knowledge for information systems development. <b>2018</b> , 28, 175-226	15
434	The role of electronic records in disability support. <b>2018</b> , 5, 20-34	1
433	Mobile IT in health Ithe case of short messaging service in an HIV awareness program. <b>2018</b> , 24, 359-397	4
432	Data as Transformational: Constrained and Liberated Bodies in an Artificial Pancreas (Study. 2018, 127-154	2

431	Activity trackers, prior motivation, and perceived informational and motivational affordances. <b>2018</b> , 22, 433-448	29
430	Meanings of communication technology in virtual team meetings: Framing technology-related interaction. <b>2018</b> , 111, 12-22	17
429	Actors and emerging information, communications and technology (EICT) adoption: A study of UK small and medium services enterprises <b>2018</b> , 5, 1480188	4
428	The utilisation of e-learning facilities in the educational delivery system of Nigeria: a study of M-University. <b>2018</b> , 15,	23
427	Making 'a drop of light': an illustrative case of designing for electroluminescent material experiences. <b>2018</b> , 8, 170	0
426	. 2018,	1
425	Political Satire and the Counter-framing of Public Sector IT Project Escalation. 2018, 133-158	
424	'Datafied' reading. <b>2018</b> ,	8
423	Justifying health IT investments: A process model of framing practices and reputational value. <b>2018</b> , 28, 153-169	8
422	Simulating Experiential Learning in Professional Online Courses. <b>2018</b> , 49, 46-77	1
421	It time to sober up: The direct costs, side effects and long-term consequences of creativity and innovation. <b>2018</b> , 38, 107-135	30
420	Digitisation and the Circular Economy: A Review of Current Research and Future Trends. <b>2018</b> , 11, 3009	80
419	Caregiver and special education staff perspectives of a commercial brain-computer interface as access technology: a qualitative study. <b>2018</b> , 5, 73-87	5
418	Perspectives on Disruptive Innovations. 2018,	
417	Data in the smart city: How incongruent frames challenge the transition from ideal to practice. <b>2018</b> , 5, 205395171880232	17
416	Translating technological change Implementing technology into a hospital. 2018, 67, 1000-1015	5
415	BI-in-Practice: A Look at How BI Enacts Framing Contests and Affects the Service Transition Path. <b>2018</b> , 233-247	
414	Stakeholder theory for the E -government context: Framing a value-oriented normative core. <b>2018</b> , 35, 362-374	47

413	Strategic roles of actors in emerging information communication technology (EICT) adoption in SMEs. <b>2018</b> , 31, 114-136	7
412	The implementation of healthcare information systems: The role of commitment and usage in benefits achievement. <b>2018</b> ,	
411	Tolerating the Intolerable: Flash Smelting of Copper and the Construction of Technological Constraints. <b>2018</b> , 59, 338-362	1
410	Reinterpreting the Kuhnian Paradigm in Information Systems. <b>2018</b> , 568-599	14
409	Sustainable Economic Growth and the Adaptability of a National System of Innovation: A Socio-Cognitive Explanation for South Koreal Mired Technology Transfer and Commercialization Process. <b>2018</b> , 10, 1397	11
408	Automation and employment: The case of South Africa. <b>2018</b> , 10, 507-517	2
407	Investigating How Experienced UX Designers Effectively Work with Machine Learning. 2018,	50
406	Cloud computing capability: its technological root and business impact. <b>2018</b> , 28, 193-213	15
405	Entrepreneurial urbanism and technological panacea: Why Smart City planning needs to go beyond corporate visioning?. <b>2018</b> , 137, 330-339	44
404	Perspectives on Disruptive Innovations. <b>2018</b> , 55, 1025-1042	56
403	Absorptive Capacity and Enterprise Systems Implementation: The Role of Prior-Related Knowledge. <b>2018</b> ,	
402	To Question or Accept? How Status Differences Influence Responses to New Epistemic Technologies in Knowledge Work. <b>2018</b> , 43, 661-679	17
401	The role of personality in SMEs internationalization: empirical evidence. 2018, 28, 258-282	38
400	E-Government systems in South Africa: An infoculture perspective. <b>2018</b> , 84, e12030	5
399	Practices and Tools for Servitization. 2018,	7
398	Matter Battles: Cognitive Representations, Boundary Objects, and the Failure of Collaboration in Two Smart Cities. <b>2019</b> , 62, 739-764	24
397	Technology Reemergence: Creating New Value for Old Technologies in Swiss Mechanical Watchmaking, 19702008. <b>2019</b> , 64, 576-618	42
396	How Materiality Enables and Constrains Framing Practices: Affordances of a Rheumatology E-Service. <b>2019</b> , 28, 458-471	1

395	Assessing performance-use preferences through an institutional logics lens. <b>2019</b> , 32, 2-20	1
394	Determinants of dynamic process of emerging ICT adoption in SMEs lactor network theory perspective. <b>2019</b> , 10, 2-34	11
393	Understanding the influence of librarians cognitive frames on institutional repository innovation and implementation. <b>2019</b> , 85, e12110	О
392	Caught inside the black box: Criminalization, opaque technology, and the New York subway MetroCard. <b>2019</b> , 1-21	1
391	Rumors and Collective Sensemaking. 2019,	2
390	. 2019,	14
389	Critic. <b>2019</b> , 517-543	1
388	PROTOCOL: Body-worn camerasleffects on police officers and citizen behavior: A systematic review. <b>2019</b> , 15, e1043	2
387	Clearing the Smoke. <b>2019</b> ,	1
386	Shadow IT and Business-Managed IT: Where Is the Theory?. <b>2019</b> ,	2
385	Translational criminology and its importance in policing: a review. <b>2019</b> , 20, 537-551	2
384	Making sense of blockchain technology: How will it transform supply chains?. <b>2019</b> , 211, 221-236	248
383	Institution-Infused Sensemaking of Discontinuous Innovations: The Case of the Sharing Economy. <b>2019</b> , 36, 632	6
382	Coping with institutional complexity. <b>2019</b> , 33, 311-339	7
381	Framing organizational social media: a longitudinal study of a hotel chain. <b>2019</b> , 21, 209-236	5
380	User Adaptation to Constant Change in Algorithmically-Driven Social Platforms. 2019,	O
379	The influence of resistance to change on evaluating an innovation project's innovativeness and risk: A sensemaking perspective. <b>2019</b> , 101, 83-92	16
378	Research on body-worn cameras. <b>2019</b> , 18, 93-118	144

377	Internet of Things. Information Processing in an Increasingly Connected World. 2019,	2
376	Police Technology. <b>2019</b> , 221-234	1
375	Theorizing About Socio-Technical Approaches to HCI. <b>2019</b> , 242-262	6
374	Adapting an off-the-shelf electronic medical records system to fit the needs of a French teaching hospital. <b>2019</b> , 38, 26-34	
373	Familiarity, Creativity, and the Adoption of Category Labels in Technology Industries. 2019, 30, 169-190	8
372	A theory of (research) practice makes sense in sensemaking. <b>2019</b> , ahead-of-print,	1
371	Procedural justice concerns and support for BWCs: turning the lens to officer perceptions. <b>2019</b> , 42, 671-687	6
370	Technological Embeddedness of Inter-organizational Collaboration Processes. <b>2019</b> , 91-115	
369	Assessing blockchain potential for improving the cybersecurity of financial transactions. <b>2019</b> , 46, 833-848	6
368	Designing a Blockchain Enabled Supply Chain. <b>2019</b> , 52, 6-11	9
367	The ineffectiveness of technology adoption models in the 4IR era: A case of SMEs in South Africa. <b>2019</b> ,	O
366	Stepping Up: Predictors of 'Stepping' within an iCBT Stepped-Care Intervention for Depression. <b>2019</b> , 16,	10
365	Change and continuity in the police: Introduction to the Special Issue. <b>2019</b> , 21, 193-195	1
364	. <b>2019</b> , 32, 396-424	9
363	Human Work Interaction Design. Designing Engaging Automation. 2019,	8
362	Critical review of organisation-technology sensemaking: towards technology materiality, discovery, and action. <b>2019</b> , 28, 205-232	11
361	Challenges Around Integrating Collaborative Immersive Technologies into a Large Infrastructure Engineering Project. <b>2019</b> , 315-321	2
360	Reimagining Guardians and Guardianship With the Advent of Body Worn Cameras. <b>2019</b> , 44, 60-75	4

359	A human-centric perspective exploring the readiness towards smart warehousing: The case of a large retail distribution warehouse. <b>2019</b> , 45, 176-190	52
358	Mapping the challenges of Artificial Intelligence in the public sector: Evidence from public healthcare. <b>2019</b> , 36, 368-383	164
357	Lessons for developing a planning support system infrastructure: The case of Southern California's Scenario Planning Model. <b>2019</b> , 46, 777-796	6
356	Defining Objectives for Preventing Cyberstalking. <b>2019</b> , 157, 137-158	13
355	The technostress trifecta - techno eustress, techno distress and design: Theoretical directions and an agenda for research. <b>2019</b> , 29, 6-42	131
354	Everything disappears iteflexive design and norm-critical intervention in the digitalization of cultural heritage. <b>2019</b> , 22, 1361-1375	3
353	The Contribution of ICT Adoption to the Sustainable Information Society. <b>2019</b> , 59, 116-126	49
352	Technology use and constituting structures: accounting for the consequences of information technology on police organisational change. <b>2020</b> , 30, 483-501	4
351	Rumor Communities, Social Media, and Forthcoming Innovations: The Shaping of Technological Frames in Product Market Evolution. <b>2020</b> , 45, 304-324	12
350	The algorithm at work? Explanation and repair in the enactment of similarity in art data. <b>2020</b> , 23, 1689-1705	10
349	Ideologies implicated in IT innovation in government: A critical discourse analysis of Mexico's international trade administration. <b>2020</b> , 30, 70-95	7
348	Making Sense of Enterprise Apps in Everyday Work Practices. <b>2020</b> , 29, 1-27	4
347	Role of big data and social media analytics for business to business sustainability: A participatory web context. <b>2020</b> , 86, 163-179	52
346	Becoming Canadian: Immigrant narratives of professional attainment. <b>2020</b> , 78, 84-95	6
345	Technological frames in public administration: What do public managers think of big data?. <b>2020</b> , 37, 101406	24
344	The potential and prerequisites of effective tablet integration in rural Kenya. <b>2020</b> , 51, 498-514	5
343	Making sense of body-worn cameras in a police organization: a technological frames analysis. <b>2020</b> , 21, 351-367	11
342	Explaining the link between technostress and technology addiction for social networking sites: A study of distraction as a coping behavior. <b>2020</b> , 30, 96-124	54

## (2020-2020)

341	Managers[hoticing of new organizational IT and influences of IT attributes. <b>2020</b> , 57, 103232	0
340	Blockchain in the IS research discipline: a discussion of terminology and concepts. <b>2020</b> , 30, 195-210	8
339	Learning from Workaround Practices: the Challenge of Enterprise System Implementations in Multinational Corporations. <b>2020</b> , 30, 639-663	9
338	A symbolic interactionism perspective of using social media for personal and business communication. <b>2020</b> , 51, 102022	10
337	Mensch-Technik-Verflechtung. <b>2020</b> ,	2
336	Perceived supplier opportunism in outsourcing relationships in emerging economies. <b>2020</b> , 66, 989-1023	6
335	Managing institutional diversity and structural holes: Network configurations for recombinant innovation. <b>2020</b> , 160, 120237	6
334	Exploring interpretations of blockchain's value in healthcare: a multi-stakeholder approach. <b>2020</b> , 34, 453-495	11
333	Business-to-business and self-governance practice in the digital knowledge economy: learning from pharmaceutical e-detailing in Thailand. <b>2020</b> , 1	1
332	Gaming Algorithmic Hate-Speech Detection: Stakes, Parties, and Moves. <b>2020</b> , 6, 205630512092477	1
331	Using generalized audit software to detect material misstatements, control deficiencies and fraud. <b>2020</b> , 35, 521-547	4
330	Failure to Launch: Competing Institutional Logics, Intrapreneurship, and the Case of Chatbots. <b>2020</b> , 25, 291-306	17
329	Chaos and creativity in dynamic idea evaluation: Theorizing the organization of problem-based portfolios. <b>2020</b> , 29, 566-580	3
328	Common Shortcomings in Applying User-Centered Design for Digital Health. <b>2020</b> , 19, 45-49	2
327	Appropriating Information Technology Artefacts through Trial and Error: The Case of the Tablet. <b>2020</b> , 1-23	3
326	Redefining HRD Roles and Practice in the Machine Learning Revolution. <b>2020</b> , 143-166	4
325	Constrained Gatekeepers of the Criminal Justice Footprint: A Systematic Social Observation Study of 9-1-1 Calltakers and Dispatchers. <b>2020</b> , 1-23	2
324	Skill formation, automation and governance: comparing German and Korean automotive manufacturers in Central-Eastern Europe. <b>2020</b> , ahead-of-print,	2

323	Boundary objects and technological frames: officer perceptions and experiences using mental health screeners on the frontline. <b>2020</b> , 1-15	3
322	Ican tell you right now, EHR does not improve communication. It does not improve healthcare □ understanding how providers make sense of advanced information technology workarounds. <b>2020</b> , 48, 537-557	1
321	Body-worn camerasleffects on police officers and citizen behavior: A systematic review. <b>2020</b> , 16, e1112	42
320	Rules in information sharing for security. <b>2020</b> , 174889582096019	6
319	When Ambiguity Rules: The Emergence of Adaptive Governance from (In)Congruent Frames of Knowledge Sharing Technology. <b>2020</b> , 1	2
318	Moving small crafts and services enterprises towards green mobility practices: The role of change agents. <b>2020</b> , 37, 254-266	2
317	Affective Politics and Technology Buy-In: A Framework of Social, Political, and Fantasmatic Logics. <b>2020</b> , 21, 901-935	
316	The Future of HRD, Volume I. <b>2020</b> ,	
315	Arbeit in der Data Society. <b>2020</b> ,	
314	Knowledge, routines, and cognitive effects in nonmarket selection environments: An examination of the regulatory review of innovations. <b>2020</b> , 41, 2400-2435	4
314		19
	of the regulatory review of innovations. <b>2020</b> , 41, 2400-2435  Framing Agri-Digital Governance: Industry Stakeholders, Technological Frames and Smart Farming	
313	of the regulatory review of innovations. <b>2020</b> , 41, 2400-2435  Framing Agri-Digital Governance: Industry Stakeholders, Technological Frames and Smart Farming Implementation. <b>2020</b> , 60, 438-457	19
313	of the regulatory review of innovations. 2020, 41, 2400-2435  Framing Agri-Digital Governance: Industry Stakeholders, Technological Frames and Smart Farming Implementation. 2020, 60, 438-457  Sociomaterial relations and adaptive space in routine performance. 2020, 51, 257-273  Investigating the antecedents of perceived threats and user resistance to health information	19
313 312 311	of the regulatory review of innovations. 2020, 41, 2400-2435  Framing Agri-Digital Governance: Industry Stakeholders, Technological Frames and Smart Farming Implementation. 2020, 60, 438-457  Sociomaterial relations and adaptive space in routine performance. 2020, 51, 257-273  Investigating the antecedents of perceived threats and user resistance to health information technology: a case study of a public hospital. 2020, 29, 27-52  Arts and crafts robots or LEGO® MINDSTORMS robots? A comparative study in educational	19 5 8
313 312 311 310	Framing Agri-Digital Governance: Industry Stakeholders, Technological Frames and Smart Farming Implementation. 2020, 60, 438-457  Sociomaterial relations and adaptive space in routine performance. 2020, 51, 257-273  Investigating the antecedents of perceived threats and user resistance to health information technology: a case study of a public hospital. 2020, 29, 27-52  Arts and crafts robots or LEGO® MINDSTORMS robots? A comparative study in educational robotics. 2020, 1  Breaking the vicious cycle of algorithmic management: A virtue ethics approach to people analytics.	19 5 8
313 312 311 310 309	Framing Agri-Digital Governance: Industry Stakeholders, Technological Frames and Smart Farming Implementation. 2020, 60, 438-457  Sociomaterial relations and adaptive space in routine performance. 2020, 51, 257-273  Investigating the antecedents of perceived threats and user resistance to health information technology: a case study of a public hospital. 2020, 29, 27-52  Arts and crafts robots or LEGO© MINDSTORMS robots? A comparative study in educational robotics. 2020, 1  Breaking the vicious cycle of algorithmic management: A virtue ethics approach to people analytics. 2020, 30, 100301  DonElbe the same, be betterElan exploratory study on police mobile technology resistance. 2021,	19 5 8 5 45

305	Using technological frames as an analytic tool in value sensitive design. <b>2021</b> , 23, 53-57	3
304	Learning effectiveness of 360° video: experiences from a controlled experiment in healthcare education. <b>2021</b> , 29, 98-111	25
303	READY, STEADY, DIGITAL?! How foresight activities do (NOT) affect individual technological frames for managerial SENSEMAKING. <b>2021</b> , 163, 120428	3
302	THE CHALLENGES OF STRATEGIC INNOVATION: ACHIEVING OPERATIONAL EFFECTIVENESS IN DEVELOPING COUNTRIES. <b>2021</b> , 25, 2150031	
301	A review of theories and models applied in studies of social media addiction and implications for future research. <b>2021</b> , 114, 106699	33
300	Generative mechanisms of workarounds, discontinuance and reframing: a study of negative disconfirmation with consumerised IT. <b>2021</b> , 31, 384-428	4
299	The fallacy of perfect regulatory controls: Lessons from database surveillance of migration in West Germany from the 1950s to the 1970s. <b>2021</b> , 15, 952-968	
298	Theorizing Actor Interactions Shaping Innovation in Digital Infrastructures: The Case of Residential Internet Development in Belarus. <b>2021</b> , 32, 156-180	1
297	Cognitive-affective appraisal of technostressors by ICT-based mobile workers and their impacts on technostrain. <b>2021</b> , 40, 265-285	3
296	Blockchain as an external enabler of new venture ideas: Digital entrepreneurs and the disintermediation of the global music industry. <b>2021</b> , 125, 577-591	31
295	Narrating in grey: An application to educational management information systems and accountability. <b>2021</b> , 37, 58-71	1
294	Digital Mindsets: Wie die Digitalisierung Beschftigte bewegt. <b>2021</b> , 93-117	
293	Building Relationships to Underpin Telehealth Practices. <b>2021</b> , 191-207	
292	Understanding Client-Consultant Collaboration within Information Systems Design: A Case Study. <b>2021</b> , 181, 730-737	
291	Coevolution of a premium segment and product innovation: a case study of the Japanese rice cooker market. <b>2021</b> , 33, 1709-1722	
290	Sensemaking Through Metaphors: The Role of Imaginative Metaphor Elicitation in Constructing New Understandings. <b>2021</b> , 20, 160940692110195	2
289	Body-worn cameras: Technological frames and project abandonment. <b>2021</b> , 72, 101773	3
288	Caring for Computers: The Hidden Work of Clinical Nurses during the Introduction of Health Information Systems in a Teaching Hospital in Taiwan <b>2021</b> , 11, 105-119	О

287	Technological and informational frames: explaining age-related variation in the use of patient accessible electronic health records as technology and information. <b>2021</b> , ahead-of-print,	1
286	Teachers' learning in extraordinary times: shifting to a digitally facilitated approach to lesson study. <b>2021</b> , 10, 118-137	2
285	Decomposition of perceived usefulness: A theoretical perspective and empirical test. <b>2021</b> , 64, 101520	1
284	Organisationale Technokulturen. <b>2021</b> , 30, 3-20	2
283	A Comprehensive Review on Bot - Discord Bot. <b>2021</b> , 532-536	1
282	ICT Academy at the University. <b>2021</b> , 1807, 012036	O
281	Technological Frames in the Digital Age: Theory, Measurement Instrument, and Future Research Areas. <b>2021</b> , 58, 1962	8
<b>2</b> 80	Gender blindness: On health and welfare technology, AI and gender equality in community care. <b>2021</b> , 28, e12419	1
279	An investigation of technology trust and habit in IT use continuance: a study of a social network. <b>2021</b> , ahead-of-print,	1
278	Innovation in established industries undergoing digital transformation: the role of collective identity and public values. 1-30	2
277	What is it about humanity that we candigive away to intelligent machines? A European perspective. <b>2021</b> , 58, 102311	10
276	A tale of two frames: Exploring the role of framing in the use discontinuance of volitionally adopted technology.	2
275	References. <b>2021</b> , 151-164	
274	Navigating Public Values. <b>2021</b> ,	
273	Feminist perspectives to artificial intelligence: Comparing the policy frames of the European Union and Spain. <b>2021</b> , 26, 173-192	2
272	When Knowledge Work and Analytical Technologies Collide: The Practices and Consequences of Black Boxing Algorithmic Technologies. 000183922110167	11
271	Making sense of employee satisfaction measurement [A technological frames of reference perspective. <b>2021</b> , 54, 101032	1
270	Six ways to leave a lover: how sensemaking of the purpose of internal social media changes over time in a public sector organization. <b>2021</b> , ahead-of-print,	

269	The Impacts of Body-Worn Cameras: An Examination of Police Specialty Unit Perceptions through Diffusion of Innovations. 1	0
268	Exploring the implications of cloud-based enterprise resource planning systems for public sector management accountants.	1
267	Enterprise systems knowledge, beliefs, and attitude: A model of informed technology acceptance. <b>2021</b> , 59, 102348	5
266	Police perceptions of body-worn cameras (BWCs) by type of police agency. 1-23	2
265	Evaluating QualiCO: an ontology to facilitate qualitative methods sharing to support open science. <b>2021</b> , 12,	
264	Change of Processes in the COVID-19 Scenario: From Face-to-Face to Remote Teaching-Learning Systems. <b>2021</b> , 13, 10513	O
263	Beyond technical measures: a value-focused thinking appraisal of strategic drivers in improving information security policy compliance. 1-16	0
262	Designing a Socially Assistive Robot for Education Through a Participatory Design Approach: Pivotal Principles for the Developers. 1	Ο
261	Digital reframing: The design thinking of redesigning traditional products into innovative digital products.	5
260	Diminishing returns of information quality: Untangling the determinants of best answer selection. <b>2022</b> , 126, 107009	Ο
259	Personalised Services in Social Situations. <b>2021</b> , 4, 1-21	Ο
258	Walking in the jungle with a machete: ICT leaders[perspectives on user-Centred systems design. 1-15	3
257	Seeing Information Cultures. <b>2021</b> , 124-158	
256	Rationalising Technological Temporality. <b>2021</b> , 136-154	
255	THEORY THROUGH ARGUMENT: APPLYING ARGUMENT MAPPING TO FACILITATE THEORY BUILDING. 1-26	1
254	Ethical AI at Work: The Social Contract for Artificial Intelligence and Its Implications for the Workplace Psychological Contract. <b>2021</b> , 55-72	1
253	Information Systems as a Design Science. <b>2005</b> , 15-27	3
252	Work Ethics and Effectiveness in Home Care: Rationalization through Technological Innovation. <b>2006</b> , 281-291	3

251	Models of Change, Organizational Redesign, and the Adoption of Web Technologies. 2006, 243-266	1
250	The Role of Extreme Programming in a Plan-Driven Organization. <b>2006</b> , 291-312	6
249	Extending Social Constructivism with Institutional Theory: A Broadband Civic Networking Case. <b>2005</b> , 55-74	5
248	Ethnography, Evaluation, and Design as Integrated Strategies: A Case Study from WES. <b>2001</b> , 263-274	2
247	Worlds Apart: Exclusion-Processes in DDS. <b>2002</b> , 219-232	2
246	Functional Requirements for Online Tools to Support Community-Led Collections Building. <b>2002</b> , 190-203	1
245	Towards a deeper understanding of quality in requirements engineering. <b>1995</b> , 82-95	32
244	Where and When was Knowledge Managed?. <b>2007</b> , 171-185	4
243	Defining quality aspects for conceptual models. <b>1995</b> , 216-231	53
242	Contradictions among Stakeholder Assessments of a Radical Change Initiative: A Cognitive Frames Analysis. <b>1996</b> , 107-130	3
241	On the diffusion of software technologies: technological frameworks and adoption profiles. <b>1996</b> , 96-116	1
240	A Classification of Methodological Frameworks for Computerized Information Systems Support in Organizations. <b>1996</b> , 278-295	4
239	Capturing Complex, Distributed Activities: Video-Based Interaction Analysis as a Component of Workplace Ethnography. <b>1997</b> , 246-275	15
238	A Hermeneutic Interpretation of the Effect of Computerized BPR Tools on Redesign Effectiveness in Two Organizations. <b>1999</b> , 197-218	4
237	Dominant Technological Discourses in Action: Paradigmatic Shifts in Sense Making in the Implementation of an ERP System. <b>2003</b> , 437-462	3
236	The Production of Service in the Digital City: A Social Informatics Inquiry. 2006, 233-242	1
235	Rethinking e-Government Research: The Ideology-artefact complex (12006, 380-391)	1
234	Contextual Inquiry and Requirements Shaping. <b>2009</b> , 225-236	2

233	User-Led Innovation in Call Center Knowledge Work. <b>2007</b> , 133-147	1
232	Understanding Virtuality. <b>2007</b> , 201-213	1
231	Technological Frame Incongruence, Diffusion, and Noncompliance. <b>2008</b> , 179-196	9
230	Quality of Models. <b>2012</b> , 205-247	8
229	Using Technology and Constituting Structures: A Practice Lens for Studying Technology in Organizations. <b>2008</b> , 255-305	38
228	Three Levels of Failure: Analysing a Workflow Management System. <b>2010</b> , 191-210	2
227	Working with IoT 🖟 Case Study Detailing Workplace Digitalization Through IoT System Adoption. <b>2019</b> , 178-193	5
226	Emotion Experiences and Management Within Digital Work Contexts. 2019, 131-144	2
225	Transparency in Public Life: A Quantum Cognition Perspective. 2015, 210-222	1
224	Reckoning With: Information Use and Engaging with Strategic Decisions in High Tech Work. <b>2018</b> , 550-559	2
223	Von der Episode zum fortwärenden Prozeß. <b>2000</b> , 33-62	12
222	Peer-Mediated Distributed Knowledge Management. <b>2004,</b> 31-47	24
221	IT Sourcing a Dynamic Phenomena: Forming an Institutional Theory Perspective. <b>2006</b> , 103-134	6
220	Perceived Value: A Low-Cost Approach to Evaluate Meetingware. <b>2003</b> , 109-125	4
219	Adopting Agile in a Large Organisation. <b>2008</b> , 42-52	2
218	From Paper Based Clinical Practice Guidelines to Declarative Workflow Management. <b>2009</b> , 336-347	12
217	Towards a Usability Coaching Method for Institutionalizing Usability in Organisations. 2010, 86-97	2
216	The Scent of Innovation: Towards an Integrated Management Concept for Visual and Scent Communication of Innovation. <b>2011</b> , 163-181	5

215	Innovation Communication as a Cross-Functional Dynamic Capability: Strategies for Organizations and Networks. <b>2011</b> , 257-289	20
214	Users©commitment in Information System Implementation: The Role of Technological Frames. <b>2012</b> , 254-266	2
213	Factors Affecting Emerging ICT Adoption in SMEs: An Actor Network Theory Analysis. 2012, 361-377	5
212	IT Sourcing [A Dynamic Phenomenon: Forming an Institutional Theory Perspective. 2002, 100-130	7
211	Here Today, Here Tomorrow: Considering Options Theory in Digital Platform Development. <b>2014</b> , 243-260	1
210	Research on Computer Supported Cooperative Work. <b>1997</b> , 1433-1456	19
209	Organizational Issues in Development and Implementation of Interactive Systems. 1997, 1457-1474	8
208	Why distance matters: The relatedness between technology development and its appropriation in smart cities. <b>2020</b> , 157, 120087	16
207	A multiple-theory analysis of a diffusion of information technology case. <b>2001</b> , 11, 181-212	50
206	The Palgrave Encyclopedia of Strategic Management. <b>2018</b> , 1544-1547	1
205	The Palgrave Encyclopedia of Strategic Management. <b>2016</b> , 1-4	3
204	Towards a Theory of Affordance Ecologies. <b>2013</b> , 41-61	7
203	ICT Enabled Virtual Collaboration through Trust. 10, 00-00	31
202	The dissemination of knowledge management. 2009,	1
201	User participation in standards setting <b>E</b> he panacea?. <b>1998</b> , 6, 85-89	19
200	Absorptive Capacity and Enterprise Systems Implementation. <b>2019</b> , 50, 111-131	7
199	Who Uses Bots? A Statistical Analysis of Bot Usage in Moderation Teams. 2020,	5
198	Technological Frames and User Innovation. <b>2019</b> , 3, 1-23	18

197	An Internet-less World?. <b>2020</b> , 4, 1-24	3
196	Party Politics, Values and the Design of Social Media Services. <b>2020</b> , 4, 1-29	2
195	Sociotechnical Approaches to the Study of Information Systems. <b>2014</b> , 5-1-5-27	23
194	Two suggested extensions for SCOT: Technological frames and metaphors. <b>2007</b> , 29, 123-138	3
193	Understanding Clinicians' Adoption of Mobile Health Tools: A Qualitative Review of the Most Used Frameworks. <b>2020</b> , 8, e18072	16
192	Interpretive flexibility in mobile health: lessons from a government-sponsored home care program. <b>2013</b> , 15, e236	10
191	"The Record is Our Work Tool!"-Physicians' Framing of a Patient Portal in Sweden. 2016, 18, e167	36
190	The Messy Matters of Continuous Assurance: Findings from Exploratory Research in Australia. <b>2014</b> , 28, 357-377	12
189	Inhibitors and Enablers of GAS Usage: Testing the Dual Factor Theory. <b>2016</b> , 30, 135-155	9
188	Professional Role and Normative Pressure: The Case of Voluntary XBRL Adoption in Germany. <b>2016</b> , 13, 95-118	12
187	Identifying Motives for Implementing eHealth by using Activity Theory. <b>2020</b> , 12, 1298	2
186	Au del^des individus et des outils, quelle place pour les politiques RH et l'organisation dans l'analyse des usages des TIC ?. <b>2010</b> , 37, 218	2
185	Digitally Mediated Leadership. <b>2019</b> , 78-96	1
184	Influences of Frame Incongruence on Information Security Policy Outcomes. 2013, 3, 33-50	3
183	Development of Trust During Large Scale System Implementation. <b>2010</b> , 12, 1-15	6
182	Project Commitment in the Context of Information Security. <b>2011</b> , 2, 17-29	2
181	The Role of the Organizational Structure in the IT Appropriation. <b>2010</b> , 6, 34-48	2
180	The necessary alignment between technology innovation effectiveness and operational effectiveness. <b>2009</b> , 15, 155-169	12

179	Adaptive Folk Theorization as a Path to Algorithmic Literacy on Changing Platforms. 2021, 5, 1-38	11
178	Unpacking construction site digitalization: the role of incongruence and inconsistency in technological frames. 1-16	3
177	The Tales of Alphanumerical Symbols in Media: The Case of Bitcoin. <b>2021</b> , 16, 2768-2792	О
176	Sustainable food supply chains: overcoming key challenges through digital technologies. <b>2021</b> , ahead-of-print,	1
175	The Millennium Problem: An Interesting Case of IS Failure. <b>2000</b> , 263-275	
174	Method Diffusion as a Social Movement. <b>2001</b> , 257-271	1
173	Work, Workspace, and the Workspace Portal. <b>2001</b> , 421-431	
172	Literatur. <b>2001</b> , 381-397	
171	Perspectives on it and Organisational Change: Some Implications for ISD. <b>2002</b> , 407-419	
170	Vorhersagen und Optionen darstellen IWie prospektive Mechanismen Zukunftsawareness fEdern. <b>2002</b> , 245-254	
169	Groupware.	
168	Implementing IT in Production Settings. <b>2002,</b> 179-211	
167	More than just a transaction: Conceptualising industry-based networks for virtual trading communities. <b>2003</b> , 539-552	
166	Peer-to-Peer Process Integration in Virtual Engineering Organizations. 2004, 433-440	
165	The Role of Managers and Professionals Within IT Related Change Processes. The Case of Healthcare Organizations. <b>2008</b> , 97-104	
164	Shared Networks in Technology Education. 2008, 758-763	
163	Developing congruent and actionable understandings in information systems development offshoring relations. <b>2008</b> , 185-215	
162	Who Has the Power Over Spaces of Innovation? The Role of Technology in ICT-Triggered Change Processes. <b>2008</b> , 211-226	1

161	Requirements Engineering During Complex ISD: A Sensemaking Approach. 2009, 195-209	1
160	Interrogating the dynamics of distributed collaboration: findings from four field studies on CSCW use.	3
159	Marrying Work and Technical Artifact within the Healthcare Organization: A Work Network Approach.	
158	Cognitive Research in Information Systems. <b>2009</b> , 572-577	
157	Can M-Commerce Benefit from Pervasive Computing?. <b>2009</b> , 474-486	
156	IT Implementation in a Developing Country Municipality. <b>2009</b> , 399-418	
155	Rigid Technology and Improvised Implementation: The case of ERP Systems. 2009, 327-347	1
154	Communicating information systems goals: A case in internet banking security. <b>2009</b> , 6, 71-92	2
153	Studying the Interaction of the Epistemology in e-Government, Organization Studies and Information Systems. <b>2010</b> , 79-86	
152	Product Centric Organization of After-Sales Supply Chain Planning and Control. <b>2010</b> , 187-198	
151	An End-User Journey of System Use. <b>2011</b> , 124-148	
150	The Impact of Organisational Politics on the Implementation of IT Strategy. <b>2011</b> , 3, 15-39	
149	Employing Personal Construct Theory to Understand Information Systems: A Practical Guide for Researchers. <b>2012</b> , 1-24	
148	Hubble Bubble Toil and Trouble: The Special Case of Emergency Services. <b>2012</b> , 143-157	Ο
147	Materializing Organizational Information Security. <b>2012</b> , 76-94	
146	Methodologies for Computerised Information Systems Support in Organisations. <b>2012</b> , 19-87	
145	Demand Driven Development of Public e-Services□2012, 66-77	3
144	Cultural Challenges in Information Systems Innovation: The Need for Differentiation Studies. <b>2012</b> , 177-192	

143	Judgement-Making in the Face of Contingency. <b>2013</b> , 306-349	1
142	Assessing the use and impact of information systems. <b>2013</b> , 274-303	
141	Tracing Success in the Voluntary Use of Open Technology in Organisational Setting. 2013, 89-104	2
140	Towards a Deeper Understanding of Quality in Requirements Engineering. 2013, 89-102	1
139	Surviving or thriving? Building an information landscape. <b>2013</b> , 71-90	
138	Tunnel refurbishment and evolving standards [the safety file solution in New Zealand. 2013, 544-551	
137	Why Information Systems Replication Strategy Fails in Transnational Operation. 2014, 267-288	
136	Infoculture. <b>2014,</b> 142-181	
135	Understanding Feral IT Practices as Deviance. <b>2014</b> , 189-208	
134	The Use of Information Systems in Professional Healthcare Work Practices. <b>2014</b> , 6, 51-64	
133	Infopolitics. <b>2014</b> , 182-221	
132	The Metaphysics of Judgement-Making: Contingency. <b>2014</b> , 60-109	
131	Sociomaterial-Design Beyond Healthcare. <b>2014</b> , 97-102	2
130	Consumer Creativity as a Prerequisite for the Adoption of New Technological Products. <b>2014</b> , 6, 45-69	
129	An Environment to Support the Evaluation of the Business Value of Information Systems. <b>1996</b> , 319-327	
128	References. 1999,	
127	The Olds Institute. <b>2014</b> , 4, 37-52	1
126	Evolving Discipline of Information Systems. <b>2014</b> , 1-1-1-26	

125	Politicking the Information Technology Strategy in Organisations. 2015, 51-78	
124	Politicking information technology strategy in organisations: A case study of a selected organisation in South Africa. <b>2015</b> , 4, 107-114	Ο
123	Chinese Culture and Value: Enhancing or Impeding Innovation?. 2015, 77-134	
122	SEQUAL Specialized for Business Process Models. <b>2016</b> , 103-138	3
121	The Palgrave Encyclopedia of Strategic Management. <b>2016</b> , 1-6	
120	Epistemic Resourcefulness for Actionable Knowing. <b>2017</b> , 523-552	
119	Impact des processus de recherche sur les organisations. <b>2016</b> , 42, 21-38	2
118	Algorithm as Demiurge. <b>2017</b> , 146-166	3
117	Productivity on the Social Web. <b>2017</b> , 45-68	
116	Cross-Case Analysis and Discussion. <b>2017</b> , 333-382	
115	The Sixth Estate IThe Rule of Algorithms. <b>2017</b> , 15, 190-209	
114	Going Beyond the System in Systems Thinking: The Cybork. <b>2018</b> , 69-79	1
113	The Palgrave Encyclopedia of Strategic Management. <b>2018</b> , 269-274	
112	Consumer Creativity as a Prerequisite for the Adoption of New Technological Products. <b>2018</b> , 1501-1520	
111	Des modes de diffusion de la rumeur´: une approche par la matfialit. <b>2018</b> , 23, 9	2
110	A Stakeholder Communication Model of Change. 94-125	
109	Tactics for Constructing Visions about Electronic Health Records (EHRs). 2019, 44,	
108	A Research Literature Study of Enterprise Social Media Platforms in Organizations. <b>2019</b> , 33, 84-112	

107	How Challenging is the Development of Digital Services in an Automotive Environment? An Empirical Study of the Incongruences Between Business and IT Experts. <b>2021</b> , 206-222	Ο
106	eXtreme Programming, Agile Methodologies, Software Project Management, Customer Role, Rigorous Testing. <b>2022</b> , 163-182	
105	Narratives of Sustainability. <b>2020</b> , 21-37	
104	Infopolitics. <b>2020</b> , 228-268	
103	Infoculture. <b>2020</b> , 178-227	
102	Expectations and Sensemaking: Older People and Care Robots. <b>2020</b> , 191-206	Ο
101	Technological Change Perspective for ERP Implementation in Small and Medium Enterprises. <b>2020</b> , 1506-1516	5
100	Understanding Clinicians[Adoption of Mobile Health Tools: A Qualitative Review of the Most Used Frameworks (Preprint).	1
99	Manufacturing Change: The Impact of Virtual Environments on Real Organizations. 2020,	1
98	Ethics as Discursive Work: The Role of Ethical Framing in the Promissory Future of Data-driven Healthcare Technologies. 016224392110536	2
97	The Impact of Organisational Politics on the Implementation of IT Strategy. 167-193	
96	Project Commitment in the Context of Information Security. 235-248	
95	Exploring Socio-Technical Design of Crisis Management Information Systems. 514-530	
94	Politicking the Information Technology Strategy in Organisations. 1528-1554	
93	Comparing the Standards Lens with Other Perspectives on IS Innovations. 185-201	
92	On Data Mining and Knowledge. 162-183	
91	Leaders as Mediators of Global Megatrends. 281-297	
90	Integrating Telehealth into the Organization Work System. 161-194	

73

72

Understanding Telehealth. 254-276 89 88 Exploring Socio-Technical Design of Crisis Management Information Systems. 139-155 On Data Mining and Knowledge. 241-261 87 Integrating Telehealth into the Organization Work System. 996-1029 86 Knowledge Management in Construction Projects. 1981-2007 85 The Role of the Organizational Structure in the IT Appropriation. 236-251 84 83 Unraveling the Virtual University. 2006, 259-279 1 Information Security Accountability in the Cloud Computing Context Comprehensive Review. 82 **2021**, 189-210 Workarounds in application and use of manufacturing software as enablers to organizational 81 O change. 2021, 104, 1954-1959 Digital product innovation approaches in entrepreneurial firms I the role of entrepreneurs I 80 cognitive frames. **2021**, 121343 Digital product innovation management: Balancing stability and fluidity through formalization. 79 1 iGen User (over) Attachment to Social Media: Reframing the Policy Intervention Conversation. 1 78 How the information system utilization context may lead to unintended technology use: A case of a 77 maternal mHealth intervention in Kenya. Dogmatic, instrumental and paradoxical frames: A pragmatic research framework for studying 76 organizational sustainability. We are What We Believe Innovation Performance and the Technological Frames of ERP Systems. 75 How IT Investments Help Hospitals Gain and Sustain Reputation in the Media: The Role of Signaling 74 and Framing.

The Acceptance of Telepresence Robots in Higher Education.. 2022, 1-18

The Road Not Taken: Technological Uncertainty and the Evaluation of Innovations.

2

71	Micro-politics, Semiotic Power and Infrastructural Inversion: Theoretical Lenses for Geopolitical HCI. <b>2022</b> , 483-489	
70	Technological frames, CIOs, and Artificial Intelligence in public administration: A socio-cognitive exploratory study in Spanish local governments. <b>2022</b> , 101688	5
69	The twofold transition: Framing digital innovations and incumbents' value propositions for sustainability.	0
68	Too Much, Too Soon: A Framework for Understanding Unintended Consequences of Cultural Entrepreneurship on Market Emergence. <b>2022</b> , 80, 157-178	
67	Domain analytic paradigm: a quarter century exploration of fundamental ideas in information science. <b>2021</b> , ahead-of-print,	
66	Two Obstacle Factors for Technological Standardization: The Viewpoint of Technological Frame. <b>2022</b> , 2, 1-13	O
65	Co-Shaping an Ecosystem for Responsible AI: Five Types of Expectation Work in Response to a Technological Frame.	2
64	Looking at the Big Picture: Using Systems Theory to Understand the Impact of Body-Worn Cameras on Police Accountability.	
63	Detectives and technological frames: integrating technology and social media into everyday work. 1-18	
62	Information experiences of organisational newcomers: using public social media for organisational socialisation. 1-15	
61	Culture eats strategy for breakfast: An in-depth examination of police officer perceptions of body-worn camera implementation and their relationship to policy, supervision, and training.	0
60	Towards Augmented Reality Coaching for Daily Routines: Participatory Design with Individuals with Cognitive Disabilities and Their Caregivers. <b>2022</b> , 102862	1
59	Designing for successful online engagement: Understanding technological frames of citizen and police users of community policing platforms. <b>2022</b> , 101711	
58	Can IT Resolve the Climate Crisis? Sketching the Role of an Anthropology of Digital Technology. <b>2022</b> , 14, 6109	
57	At the crossroads of logics: Automating newswork with artificial intelligence [Re)defining journalistic logics from the perspective of technologists.	0
56	Reinforcing digital eco-system for Industry 2.0: implementer perspectives.	
55	Platform Service Designs: A Comparative Case Analysis of Technology Features, Affordances, and Constraints for Ridesharing. <b>2022</b> , 2, 320-332	
54	The framing of green innovations comparative topic modeling study on the public frames of the electric vehicle in Germany and UK. <b>2022</b> , 132499	O

53	Dfis et stratgies de lgitimation dune organisation temporaire : tude de cas dun projet de conception dune application mobile en e-sant. <b>2022</b> , Volume 27, 67-99	
52	Free to express yourself online while off-duty? Tracing jurisdictional expressions of shifting workplace boundaries in Canada. 1-22	
51	How are ML-Based Online Content Moderation Systems Actually Used? Studying Community Size, Local Activity, and Disparate Treatment. <b>2022</b> ,	О
50	An Examination of the Influences of Habit, Compatibility, and Experience on the Continued Use of Short-Form Video-Sharing Services. <b>2022</b> , 18, 1-19	1
49	The Roles of Habit and Compatibility in the Continued Use of Short-Form Video Sharing Services. <b>2022</b> , 215-237	
48	Developing B2B electric car sharing as a sustainable mode of work travels. A community-based affordances perspective. 1-12	Ο
47	Understanding and harnessing the potential of front-line employeesßelf-governance in technologised museums and theme parks: insights from a qualitative study. 1-24	
46	User-centred quality of UI interventions aiming to influence online news commenting behaviour. 1-33	
45	Developing a feature-centric and affordance-based conceptualization of social media interactions.	
44	Being ethically resilient during COVID-19: a cross-sectional study of Indian supply chain companies.	Ο
43	The emergence of digital ecosystem governance: An investigation of responses to disrupted resource control in the Swedish public transport sector.	1
42	An integrative review of innovations in the agricultural sector: The roles of agency, structure, and their dynamic interplay. <b>2022</b> , 185, 122035	Ο
41	The Ethics and Politics of Design for the Common Good: A Lesson from Alibaug. 2022, 179-195	O
40	The appropriation of conversational AI in the workplace: A taxonomy of AI chatbot users. <b>2022</b> , 102568	1
39	The making of digitalization: Like nailing jelly to a wall. <b>2022</b> , 1-14	О
38	Technological frames in classroom: a case study for a faculty professional development. 30,	О
37	HOW DO TECHNOLOGICAL FRAMES FEEL? BUSINESS MODEL INNOVATION IN PRE-DIGITAL COMPANIES AND THE EMOTIONAL IMPACT OF DIGITAL TECHNOLOGIES.	О
36	On the sociopolitical configurations of digital identity principles. <b>2022</b> , 4,	О

35	Chapitre 5. Management des systines dinformation et appropriation dune nouvelle application collaborative : tude de cas. <b>2022</b> , 123-143	О
34	Engaging with deepfakes: a meta-synthesis from the perspective of social shaping of technology theory.	1
33	Information and Communication Technology Acceptance Among Police Personnel in Rajasthan. <b>2023</b> , 511-518	О
32	Making sense of internal social media and participatory communication: exploring the employee perspective in a change process in a public sector organization.	О
31	The effects of digital nativity on nonvolitional routine and innovative usage.	1
30	The Innovator's Media Dilemma: How Journalists Cover Incumbents Adoption of Discontinuous Technologies.	О
29	Socioetechnical Factors that Shape E-Government Payment Portal Development in Ghana. 2022, 24-40	О
28	Impact of big data analytics on banking: a case study.	O
27	Escaping the Holodeck: Designing Virtual Environments for Real Organizations. 2023, 223-249	О
26	Police officers as filmmakers: the cinematography of body worn cameras. 1-11	O
25	Collaborating with AI: Taking a System View to Explore the Future of Work.	1
24	Framing the virus: The political, economic, biomedical and social understandings of the COVID-19 in Taiwan. <b>2023</b> , 188, 122276	О
23	The digital transformation conundrum: negotiating complexity through interactive framing. 1-26	О
22	Why developers matter: The case of patient portals. <b>2023</b> , 29, 146045822311527	О
21	When Harry, the Human, Met Sally, the Software Robot: Metaphorical Sensemaking and Sensegiving around an Emergent Digital Technology. 026839622311574	О
20	Research Strategy. <b>2023,</b> 95-107	О
19	The social connectedness of digital practices in later life: It not just about learning, it all about relationships. 003802612211441	О

## CITATION REPORT

17	Decoding technological frames: An exploratory study of access to and meaningful engagement with digital technologies in agriculture. <b>2023</b> , 190, 122405	Ο
16	(Re)framing technology: The evolution from biogas to biomethane in Austria. 2023, 47, 100724	Ο
15	The argumentative salience of technology frames of reference: An analysis of argumentative discourse in the development of a health information exchange initiative. <b>2023</b> , 33, 100465	0
14	Exploring actors' perceptions of the precision agriculture innovation system A Group Concept Mapping approach in Germany and Switzerland. <b>2023</b> , 189, 122270	Ο
13	Telepresence robots to reduce school absenteeism among children with cancer, neuromuscular diseases, or anxietyThe expectations of children and teachers: A qualitative study in Denmark. <b>2023</b> , 10, 100280	0
12	Perspectives on communicating 21st-Century agricultural innovations to Nigerian rural farmers. <b>2023</b> , 11, 100511	Ο
11	Green IT Meaning in Energy Monitoring Practices: The Case of Danish Households.	1
10	Big Data. <b>2023</b> , 29-53	Ο
9	Understanding technology acceptance in smart agriculture: A systematic review of empirical research in crop production. <b>2023</b> , 189, 122374	0
8	Management and sustenance of digital transformations in the Irish microbusiness sector: examining the key role of microbusiness owner-manager. 1-25	O
7	The mutual configuration of affordances and technological frames: Content creators in the Chilean influencer industry. 135485652311573	O
6	Achieving voluntary data sharing in cross sector partnerships: Three partnership models. <b>2023</b> , 33, 100448	1
5	Strategizing organizational capabilities for industrial digitalization [exploring managers' technological frames.	0
4	Utopian or dystopian? The portrayal of the metaverse in popular news on social media. <b>2023</b> , 9, e14509	Ο
3	IF I Could Turn Back Time⊞Occupational Dynamics, Technology Trajectories, and the Reemergence of the Analog Music Synthesizer. 000183922311631	0
2	Grand challenges, corporate legitimacy, and community integration: an integrative smart technology model.	Ο
1	Face Work: A Human-Centered Investigation into Facial Verification in Gig Work. 2023, 7, 1-24	0