Paul Benjamin Benjamin Lowry

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2484574/publications.pdf

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175 papers 9,961 citations

44066 48 h-index 92 g-index

178 all docs

178 docs citations

178 times ranked

5723 citing authors

#	Article	IF	Citations
1	Partial Least Squares (PLS) Structural Equation Modeling (SEM) for Building and Testing Behavioral Causal Theory: When to Choose It and How to Use It. IEEE Transactions on Professional Communication, 2014, 57, 123-146.	0.8	1,148
2	Future directions for behavioral information security research. Computers and Security, 2013, 32, 90-101.	6.0	440
3	What Do Systems Users Have to Fear? Using Fear Appeals to Engender Threats and Fear that Motivate Protective Security Behaviors. MIS Quarterly: Management Information Systems, 2015, 39, 837-864.	4.2	392
4	Privacy Concerns Versus Desire for Interpersonal Awareness in Driving the Use of Self-Disclosure Technologies: The Case of Instant Messaging in Two Cultures. Journal of Management Information Systems, 2011, 27, 163-200.	4.3	326
5	Proposing the online community self-disclosure model: the case of working professionals in France and the U.K. who use online communities. European Journal of Information Systems, 2010, 19, 181-195.	9.2	316
6	Explaining and Predicting the Impact of Branding Alliances and Web Site Quality on Initial Consumer Trust of E-Commerce Web Sites. Journal of Management Information Systems, 2008, 24, 199-224.	4.3	266
7	Why Do Adults Engage in Cyberbullying on Social Media? An Integration of Online Disinhibition and Deindividuation Effects with the Social Structure and Social Learning Model. Information Systems Research, 2016, 27, 962-986.	3.7	251
8	Information disclosure on mobile devices: Re-examining privacy calculus with actual user behavior. International Journal of Human Computer Studies, 2013, 71, 1163-1173.	5.6	226
9	The Impact of Organizational Commitment on Insiders' Motivation to Protect Organizational Information Assets. Journal of Management Information Systems, 2015, 32, 179-214.	4.3	203
10	Increasing Accountability Through User-Interface Design Artifacts: A New Approach to Addressing the Problem of Access-Policy Violations. MIS Quarterly: Management Information Systems, 2015, 39, 345-366.	4.2	197
11	"Cargo Cult―science in traditional organization and information systems survey research: A case for using nontraditional methods of data collection, including Mechanical Turk and online panels. Journal of Strategic Information Systems, 2016, 25, 232-240.	5.9	189
12	The CMC Interactivity Model: How Interactivity Enhances Communication Quality and Process Satisfaction in Lean-Media Groups. Journal of Management Information Systems, 2009, 26, 155-196.	4.3	176
13	Global Journal Prestige and Supporting Disciplines: A Scientometric Study of Information Systems Journals. Journal of the Association for Information Systems, 2004, 5, 29-77.	3.7	172
14	The Impact of Group Size and Social Presence on Small-Group Communication. Small Group Research, 2006, 37, 631-661.	2.7	169
15	Using Accountability to Reduce Access Policy Violations in Information Systems. Journal of Management Information Systems, 2013, 29, 263-290.	4.3	158
16	The effects of perceived enjoyment and perceived risks on trust formation and intentions to use online payment systems: New perspectives from an Arab country. Electronic Commerce Research and Applications, 2016, 19, 33-43.	5.0	152
17	Effects of culture, social presence, and group composition on trust in technologyâ€supported decisionâ€making groups. Information Systems Journal, 2010, 20, 297-315.	6.9	148
18	The Impact of Individualismâ€"Collectivism, Social Presence, and Group Diversity on Group Decision Making Under Majority Influence. Journal of Management Information Systems, 2007, 23, 53-80.	4.3	147

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19	Proposing the controlâ€reactance compliance model (CRCM) to explain opposing motivations to comply with organisational information security policies. Information Systems Journal, 2015, 25, 433-463.	6.9	147
20	Insiders' Protection of Organizational Information Assets: Development of a Systematics-Based Taxonomy and Theory of Diversity for Protection-Motivated Behaviors. MIS Quarterly: Management Information Systems, 2013, 37, 1189-1210.	4.2	145
21	The Role of Extra-Role Behaviors and Social Controls in Information Security Policy Effectiveness. Information Systems Research, 2015, 26, 282-300.	3.7	136
22	Leveraging fairness and reactance theories to deter reactive computer abuse following enhanced organisational information security policies: an empirical study of the influence of counterfactual reasoning and organisational trust. Information Systems Journal, 2015, 25, 193-273.	6.9	135
23	A Picture is Worth a Thousand Words: Source Credibility Theory Applied to Logo and Website Design for Heightened Credibility and Consumer Trust. International Journal of Human-Computer Interaction, 2014, 30, 63-93.	4.8	132
24	Why security and privacy research lies at the centre of the information systems (IS) artefact: proposing a bold research agenda. European Journal of Information Systems, 2017, 26, 546-563.	9.2	117
25	Cognitiveâ€affective drivers of employees' daily compliance with information security policies: A multilevel, longitudinal study. Information Systems Journal, 2019, 29, 43-69.	6.9	112
26	The Effect of Belongingness on Obsessive-Compulsive Disorder in the Use of Online Social Networks. Journal of Management Information Systems, 2017, 34, 560-596.	4.3	110
27	Nature or nurture? A meta-analysis of the factors that maximize the prediction of digital piracy by using social cognitive theory as a framework. Computers in Human Behavior, 2017, 68, 104-120.	8.5	108
28	Evaluating Journal Quality and the Association for Information Systems Senior Scholars' Journal Basket Via Bibliometric Measures: Do Expert Journal Assessments Add Value?. MIS Quarterly: Management Information Systems, 2013, 37, 993-1012.	4.2	107
29	Bridging the divide: A qualitative comparison of information security thought patterns between information security professionals and ordinary organizational insiders. Information and Management, 2014, 51, 551-567.	6.5	103
30	Examining the relationship of organizational insiders' psychological capital with information security threat and coping appraisals. Computers in Human Behavior, 2017, 68, 190-209.	8.5	102
31	Using Design-Science Based Gamification to Improve Organizational Security Training and Compliance. Journal of Management Information Systems, 2020, 37, 129-161.	4.3	100
32	Using an elaboration likelihood approach to better understand the persuasiveness of website privacy assurance cues for online consumers. Journal of the Association for Information Science and Technology, 2012, 63, 755-776.	2.6	99
33	The role of mobileâ€computing selfâ€efficacy in consumer information disclosure. Information Systems Journal, 2015, 25, 637-667.	6.9	99
34	Proposing the Multimotive Information Systems Continuance Model (MISC) to Better Explain End-User System Evaluations and Continuance Intentions. Journal of the Association for Information Systems, 2015, 16, 515-579.	3.7	98
35	When trust and distrust collide online: The engenderment and role of consumer ambivalence in online consumer behavior. Electronic Commerce Research and Applications, 2014, 13, 266-282.	5.0	86
36	Creating agile organizations through IT: The influence of internal IT service perceptions on IT service quality and IT agility. Journal of Strategic Information Systems, 2016, 25, 211-226.	5.9	86

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37	Application of Expectancy Violations Theory to communication with and judgments about embodied agents during a decision-making task. International Journal of Human Computer Studies, 2016, 91, 24-36.	5.6	77
38	The assimilation of RFID technology by Chinese companies: A technology diffusion perspective. Information and Management, 2015, 52, 628-642.	6.5	71
39	Strategic Relevance of Organizational Virtues Enabled by Information Technology in Organizational Innovation. Journal of Management Information Systems, 2015, 32, 158-196.	4.3	68
40	The Drivers in the Use of Online Whistle-Blowing Reporting Systems. Journal of Management Information Systems, 2013, 30, 153-190.	4.3	66
41	Technology Dominance in Complex Decision Making: The Case of Aided Credibility Assessment. Journal of Management Information Systems, 2010, 27, 175-202.	4.3	63
42	The impact of collectivism and psychological ownership on protection motivation: A cross-cultural examination. Computers and Security, 2018, 75, 147-166.	6.0	63
43	The physical internet as a new supply chain paradigm: a systematic literature review and a comprehensive framework. International Journal of Logistics Management, 2020, 31, 239-287.	6.6	63
44	Genetic programming for prevention of cyberterrorism through dynamic and evolving intrusion detection. Decision Support Systems, 2007, 43, 1362-1374.	5.9	62
45	Using IT Design to Prevent Cyberbullying. Journal of Management Information Systems, 2017, 34, 863-901.	4.3	60
46	Information Technology and organizational innovation: Harmonious information technology affordance and courage-based actualization. Journal of Strategic Information Systems, 2020, 29, 101596.	5.9	60
47	Improving Password Cybersecurity Through Inexpensive and Minimally Invasive Means: Detecting and Deterring Password Reuse Through Keystroke-Dynamics Monitoring and Just-in-Time Fear Appeals. Information Technology for Development, 2014, 20, 196-213.	4.8	57
48	Using internet-based, distributed collaborative writing tools to improve coordination and group awareness in writing teams. IEEE Transactions on Professional Communication, 2003, 46, 277-297.	0.8	52
49	Institutional governance and protection motivation: Theoretical insights into shaping employees' security compliance behavior in higher education institutions in the developing world. Computers and Security, 2019, 87, 101594.	6.0	51
50	It'sÂcomplicated: explaining the relationship between trust, distrust, and ambivalence in online transaction relationships using polynomial regression analysis and response surface analysis. European Journal of Information Systems, 2017, 26, 379-413.	9.2	49
51	The Adaptive Roles of Positive and Negative Emotions in Organizational Insiders' Security-Based Precaution Taking. Information Systems Research, 2019, 30, 1228-1247.	3.7	49
52	Control-Related Motivations and Information Security Policy Compliance: The Role of Autonomy and Efficacy. Journal of Information Privacy and Security, 2013, 9, 52-79.	0.4	48
53	User acceptance of knowledge-based system recommendations: Explanations, arguments, and fit. Decision Support Systems, 2015, 72, 1-10.	5.9	48
54	Collaborating with technology-based autonomous agents. Internet Research, 2020, 30, 1-18.	4.9	48

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55	A Scientometric Study of the Perceived Quality of Business and Technical Communication Journals. IEEE Transactions on Professional Communication, 2007, 50, 352-378.	0.8	45
56	Examining the intended and unintended consequences of organisational privacy safeguards. European Journal of Information Systems, 2017, 26, 37-65.	9.2	45
57	Research Commentary: Setting a Definition, Context, and Theory-Based Research Agenda for the Gamification of Non-Gaming Applications. AIS Transactions on Human-Computer Interaction, 0, , 129-163.	1.5	45
58	Autonomous Scientifically Controlled Screening Systems for Detecting Information Purposely Concealed by Individuals. Journal of Management Information Systems, 2014, 31, 106-137.	4.3	44
59	Breaking free from the limitations of classical test theory: Developing and measuring information systems scales using item response theory. Information and Management, 2017, 54, 189-203.	6.5	42
60	An Evaluation of the Impact of Social Presence Through Group Size and the Use of Collaborative Software on Group Member "Voice―in Face-to-Face and Computer-Mediated Task Groups. IEEE Transactions on Professional Communication, 2006, 49, 28-43.	0.8	41
61	The process of information systems theorizing as a discursive practice. Journal of Information Technology, 2019, 34, 198-220.	3.9	39
62	Organizational Violations of Externally Governed Privacy and Security Rules: Explaining and Predicting Selective Violations under Conditions of Strain and Excess. Journal of the Association for Information Systems, 2016, 17, 39-76.	3.7	39
63	Assessing Leading Institutions, Faculty, and Articles in Premier Information Systems Research Journals. Communications of the Association for Information Systems, 0, 20, .	0.9	37
64	Effects of Automated and Participative Decision Support in Computer-Aided Credibility Assessment. Journal of Management Information Systems, 2011, 28, 201-234.	4.3	36
65	Is Your Banker Leaking Your Personal Information? The Roles of Ethics and Individual-Level Cultural Characteristics in Predicting Organizational Computer Abuse. Journal of Business Ethics, 2014, 121, 385-401.	6.0	36
66	Technology Evaluation and Imitation: Do They Have Differential or Dichotomous Effects on ERP Adoption and Assimilation in China?. Journal of Management Information Systems, 2016, 33, 1209-1251.	4.3	35
67	Factors that influence interorganizational use of information and communications technology in relationship-based supply chains: evidence from the Macedonian and American wine industries. Supply Chain Management, 2016, 21, 334-351.	6.4	35
68	The Impact of Process Structure on Novice, Virtual Collaborative Writing Teams. IEEE Transactions on Professional Communication, 2005, 48, 341-364.	0.8	34
69	A review and theoretical explanation of the †Cyberthreat-Intelligence (CTI) capability' that needs to be fostered in information security practitioners and how this can be accomplished. Computers and Security, 2020, 92, 101761.	6.0	34
70	Understanding Inconsistent Employee Compliance with Information Security Policies Through the Lens of the Extended Parallel Process Model. Information Systems Research, 2021, 32, 1043-1065.	3.7	34
71	The Effectiveness of Abstract Versus Concrete Fear Appeals in Information Security. Journal of Management Information Systems, 2020, 37, 723-757.	4.3	32
72	Issues, Limitations, and Opportunities in Cross-Cultural Research on Collaborative Software in Information Systems. Journal of Global Information Management, 2008, 16, 61-84.	2.8	31

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73	Is Trust Always Better than Distrust? The Potential Value of Distrust in Newer Virtual Teams Engaged in Short-Term Decision-Making. Group Decision and Negotiation, 2015, 24, 723-752.	3.3	31
74	An Integrative Theory Addressing Cyberharassment in the Light of Technology-Based Opportunism. Journal of Management Information Systems, 2019, 36, 1142-1178.	4.3	31
75	Absorbing Knowledge from and with External Partners: The Role of Social Integration Mechanisms. Decision Sciences, 2019, 50, 7-45.	4.5	31
76	Evolutionary development and research on Internet-based collaborative writing tools and processes to enhance eWriting in an eGovernment setting. Decision Support Systems, 2003, 34, 229-252.	5.9	30
77	Model checking for design and assurance of e-Business processes. Decision Support Systems, 2005, 39, 333-344.	5.9	29
78	Dimensions of Business-to-Consumer (B2C) Systems Success in Kuwait. Journal of Global Information Management, 2015, 23, 41-71.	2.8	28
79	How do bidders' organism reactions mediate auction stimuli and bidder loyalty in online auctions? The case of Taobao in China. Information and Management, 2016, 53, 609-624.	6.5	26
80	How increased social presence through co-browsing influences user engagement in collaborative online shopping. Electronic Commerce Research and Applications, 2017, 24, 84-99.	5.0	25
81	The influence of role stress on self-disclosure on social networking sites: A conservation of resources perspective. Information and Management, 2019, 56, 103147.	6.5	25
82	The nonlinear influence of harmonious information technology affordance on organisational innovation. Information Systems Journal, 2021, 31, 294-322.	6.9	24
83	A Theoretical Model and Empirical Results Linking Website Interactivity and Usability Satisfaction. , 2006, , .		23
84	Why students engage in cyber-cheating through a collective movement: A case of deviance and collusion. Computers and Education, 2018, 125, 308-326.	8.3	23
85	Effects of the design of mobile security notifications and mobile app usability on users' security perceptions and continued use intention. Information and Management, 2020, 57, 103235.	6.5	22
86	Interorganizational cooperation and supplier performance in high-technology supply chains. Heliyon, 2020, 6, e03434.	3.2	22
87	Overview and Guidance on Agile Development in Large Organizations. SSRN Electronic Journal, 0, , .	0.4	20
88	A Longitudinal Study of Information Privacy on Mobile Devices. , 2014, , .		19
89	Proposing the Affect-Trust Infusion Model (ATIM) to explain and predict the influence of high and low affect infusion on Web vendor trust. Information and Management, 2014, 51, 579-594.	6.5	19
90	Model Checking for E-Business Control and Assurance. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2005, 35, 445-450.	2.9	18

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91	Desperately seeking the artefacts and the foundations of native theory in gamification research: why information systems researchers can play a legitimate role in this discourse and how they can better contribute. European Journal of Information Systems, 2020, 29, 609-620.	9.2	17
92	A Systematic Review of Social Networks Research in Information Systems: Building a Foundation for Exciting Future Research. Communications of the Association for Information Systems, 0, 36, .	0.9	16
93	Does more accessibility lead to more disclosure? Exploring the influence of information accessibility on self-disclosure in online social networks. Information Technology and People, 2019, 32, 754-780.	3.2	16
94	Stock market reactions to favorable and unfavorable information security events: A systematic literature review. Computers and Security, 2021, 110, 102451.	6.0	16
95	The agent bidding habit and use model (ABHUM) and its validation in the Taobao online auction context. Information and Management, 2017, 54, 281-291.	6.5	15
96	Information privacy behavior in the use of Facebook apps: A personality-based vulnerability assessment. Heliyon, 2020, 6, e04714.	3.2	15
97	The application of model checking for securing e-commerce transactions. Communications of the ACM, 2006, 49, 97-101.	4.5	14
98	A Tale of Two Deterrents: Considering the Role of Absolute and Restrictive Deterrence to Inspire New Directions in Behavioral and Organizational Security Research. Journal of the Association for Information Systems, 0, , 1187-1216.	3.7	14
99	A storyteller's guide to problemâ€based learning for information systems management education. Information Systems Journal, 2019, 29, 1040-1057.	6.9	14
100	The effects of bidder factors on online bidding strategies: A motivation-opportunity-ability (MOA) model. Decision Support Systems, 2020, 138, 113397.	5.9	14
101	Synchronous, distributed collaborative writing for policy agenda setting using Collaboratus, an Internet-based collaboration tool., 0,,.		12
102	Standards and verification for fair-exchange and atomicity in e-commerce transactions. Information Sciences, 2006, 176, 1045-1066.	6.9	12
103	What signal is your inspection team sending to each other? Using a shared collaborative interface to improve shared cognition and implicit coordination in error-detection teams. International Journal of Human Computer Studies, 2013, 71, 455-474.	5.6	12
104	Does opportunity make the thief? Abilities and moral disengagement in illegal downloading. Behaviour and Information Technology, 2019, 38, 1273-1289.	4.0	12
105	The mediating role of group dynamics in shaping received social support from active and passive use in online health communities. Information and Management, 2022, 59, 103606.	6.5	12
106	Moving Consumers from Free to Fee in Platform-Based Markets: An Empirical Study of Multiplayer Online Battle Arena Games. Information Systems Research, 2023, 34, 275-296.	3.7	12
107	Creating Hybrid Distributed Learning Environments by Implementing Distributed Collaborative Writing in Traditional Educational Settings. IEEE Transactions on Professional Communication, 2004, 47, 171-189.	0.8	11
108	Online Payment Gateways Used to Facilitate E-Commerce Transactions and Improve Risk Management. Communications of the Association for Information Systems, 0, 17, .	0.9	11

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109	Visual storytelling for improving the comprehension and utility in disseminating information systems research: Evidence from a quasiâ€experiment. Information Systems Journal, 2019, 29, 1153-1177.	6.9	11
110	The roles of prior experience and the location on the severity of supply chain disruptions. International Journal of Production Research, 2022, 60, 5051-5070.	7.5	11
111	Assessing the Impact of Premier Information Systems Research over Time. Communications of the Association for Information Systems, 0, 19 , .	0.9	11
112	Using trust and anonymity to expand the use of anonymizing systems that improve security across organizations. Security Journal, 2017, 30, 979-999.	1.7	10
113	Gender deception in asynchronous online communication: A path analysis. Information Processing and Management, 2017, 53, 21-41.	8.6	10
114	Breaking Bad in Cyberspace: Understanding why and how Black Hat Hackers Manage their Nerves to Commit their Virtual Crimes. Information Systems Frontiers, 2021, 23, 329-341.	6.4	10
115	Disentangling the Motivations for Organizational Insider Computer Abuse through the Rational Choice and Life Course Perspectives. Data Base for Advances in Information Systems, 2018, 49, 81-102.	1.7	10
116	Users' experiences in collaborative writing using Collaboratus, an Internet-based collaborative work. , 0, , .		9
117	Semantic Learning-Based Innovation Framework for Social Media. IT Professional, 2016, 18, 26-32.	1.5	8
118	Patients' compliance behavior in a personalized mobile patient education system (PMPES) setting: Rational, social, or personal choices?. International Journal of Medical Informatics, 2021, 145, 104295.	3.3	8
119	Going Beyond Deterrence: A Middle-Range Theory of Motives and Controls for Insider Computer Abuse. Information Systems Research, 2023, 34, 342-362.	3.7	8
120	Using the thinkLet framework to improve distributed collaborative writing. , 0, , .		7
121	Corporate crisis management on social media: A morality violations perspective. Heliyon, 2020, 6, e04435.	3.2	7
122	Multiple Indicators and Multiple Causes (MIMIC) Models as a Mixed-Modeling Technique: A Tutorial and an Annotated Example. Communications of the Association for Information Systems, 0, 36, .	0.9	7
123	Proposing the core contributor withdrawal theory (CCWT) to understand core contributor withdrawal from online peer-production communities. Internet Research, 2018, 28, 988-1028.	4.9	6
124	First Impressions with Websites: The Effect of the Familiarity and Credibility of Corporate Logos on Perceived Consumer Swift Trust of Websites., 2007,, 77-85.		6
125	Proposing the Interactivity-Stimulus-Attention Model (ISAM) to Explain and Predict Enjoyment, Immersion, and Adoption of Purely Hedonic Systems. SSRN Electronic Journal, 0, , .	0.4	6
126	The Impact of National Culture and Social Presence on Trust and Communication Quality within Collaborative Groups. SSRN Electronic Journal, 0, , .	0.4	6

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127	The Impact of National Culture and Social Pr esence on Trust and Communication Quality within Collabor ative Groups., 2007,,.		5
128	Technology-Supported Small Group Interaction. Small Group Research, 2007, 38, 3-11.	2.7	5
129	Unifying Conflicting Models of Trust and Distrust for Enhanced Understanding and Predictive Power in Organizational Relationships: Proposing the Unified Trust-Distrust Model (UTDM). SSRN Electronic Journal, 0, , .	0.4	5
130	XML data mediation and collaboration: a proposed comprehensive architecture and query requirements for using XML to mediate heterogeneous data sources and targets. , 0, , .		4
131	Improving Group Communication Outcomes with Collaborative Software: The Impact of Group Size, Media Richness, and Social Presence., 2006,,.		4
132	Human-Computer Interaction. HCI Applications and Services. Lecture Notes in Computer Science, 2007, ,	1.3	4
133	Improving the Usability Evaluation Technique, Heuristic Evaluation, Through the Use of Collaborative Software. SSRN Electronic Journal, 0, , .	0.4	4
134	Improving the Design of Information Security Messages by Leveraging the Effects of Temporal Distance and Argument Nature. Journal of the Association for Information Systems, 2021, 22, 1376-1428.	3.7	4
135	Creating automated plans for Semantic Web applications through planning as model checking. Expert Systems With Applications, 2009, 36, 10595-10603.	7.6	3
136	Reducing Unauthorized Access by Insiders through User Interface Design: Making End Users Accountable. , 2012 , , .		3
137	Patient Compliance Behavior in a Mobile Healthcare System: An Integration of Theories of Rational Choice and Planned Behavior., 2015,,.		3
138	Digital Borders, Location Recognition, and Experience Attribution within a Digital Geography. Journal of Management Information Systems, 2019, 36, 418-449.	4.3	3
139	Collaborating with Technology-Based Autonomous Agents: Issues and Research Opportunities. SSRN Electronic Journal, 0, , .	0.4	3
140	Dimensions of Business-to-Consumer (B2C) Systems Success in Kuwait., 2016, , 1223-1255.		3
141	Research on Process Structure for Distributed, Asynchronous Collaborative Writing Groups. SSRN Electronic Journal, 0, , .	0.4	3
142	The Interactive Digital Entertainment (IDE) Unification Framework: Creating a Taxonomy of IDE and Lifestyle Computing., 2007,,.		2
143	Explaining Opposing Compliance Motivations towards Organizational Information Security Policies. , 2013, , .		2
144	The Roles of Privacy Assurance, Network Effects, and Information Cascades in the Adoption of and Willingness to Pay for Location-Based Services with Mobile Applications. SSRN Electronic Journal, 0, ,	0.4	2

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145	Using multistage competing risks approaches to model web page transitions. Internet Research, 2017, 27, 650-669.	4.9	2
146	Solving the Interpretational-Confounding and Interpretational-Ambiguity Problems of Formative Construct Modeling in Behavioral Research: Proposing a Two-Stage Fixed-Weight Redundancy Approach. Journal of the Association for Information Systems, 0, , 618-671.	3.7	2
147	Revisiting Issues, Limitations, and Opportunities in Cross-Cultural Research on Collaborative Software in Information Systems. Advances in Global Information Management, 0, , 104-131.	0.0	2
148	Culture and Media Effects on Group Decision Making under Majority Influence. , 2006, , .		1
149	Explaining and Predicting Outcomes of Large Classrooms Using Audience Response Systems. , 2006, , .		1
150	Minitack Introduction: Cross-cultural Issues in Collaboration Technology. , 2007, , .		1
151	Testing the Potential of RFID to Increase Supply-Chain Agility and to Mitigate the Bullwhip Effect. International Journal of Applied Logistics, 2010, 1, 48-66.	0.7	1
152	The Value of Distrust in Computer-Based Decision-Making Groups. , 2010, , .		1
153	Investigation of the Radio Frequency Identification Assimilation Process in China: A Stageâ€based Model Perspective. Electronic Journal of Information Systems in Developing Countries, 2013, 57, 1-17.	1.4	1
154	Bridging the Divide: A Qualitative Comparison of Information Security Thought Patterns between Information Security Professionals and Ordinary Organizational Insiders. SSRN Electronic Journal, 2014, , .	0.4	1
155	How Increased Social Presence Through Co-Browsing Influences User Engagement in Collaborative Online Shopping. SSRN Electronic Journal, 2017, , .	0.4	1
156	An Emerging Scholar's Guide to the Leading International Information Systems and Business Analytics Research Resources and Publication Outlets. SSRN Electronic Journal, 0, , .	0.4	1
157	Efficiency and Exposure: Reconciling the Effects of Website Browsing Behaviors for Non-transactional Outcomes. AIS Transactions on Human-Computer Interaction, 2021, 13, 206-242.	1.5	1
158	Research on Proximity Choices for Distributed, Asynchronous Collaborative Writing Groups. SSRN Electronic Journal, 0, , .	0.4	1
159	Biometrics, A Critical Consideration in Information Security Management., 2005,, 69-75.		1
160	The IS Core: An Integration of the Core IS Courses. SSRN Electronic Journal, 0, , .	0.4	1
161	Issues, Limitations, and Opportunities in Cross-Cultural Research on Collaborative Software in Information Systems., 2009,, 553-585.		1
162	The Nonlinear Influence of Harmonious Information Technology Affordance on Organizational Innovation. SSRN Electronic Journal, 0, , .	0.4	1

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163	Improving Design Artifact Reviews with Group Support Systems and an Extension of Heuristic Evaluation Techniques., 0,,.		0
164	Interactive Digital Entertainment, Social Computing, and Lifestyle Computing., 2007,,.		0
165	Explaining the Key Elements of Information Systems-Based Supply-Chain Strategy That Are Necessary for Business-to-Business Electronic Marketplace Survival. Supply Chain Forum, 2008, 9, 92-109.	4.2	O
166	The Effects of Perceived Enjoyment and Perceived Risks on Trust Formation and Intentions to Use Online Payment Systems: New Perspectives from an Arab Country. SSRN Electronic Journal, 0, , .	0.4	0
167	Digital Borders, Location Recognition, and Experience Attribution Within a Digital Geography. SSRN Electronic Journal, 0, , .	0.4	0
168	The Potential of Group Support Systems (Gss) to Enhance Systems Analysis and Design Processes and Outcomes. SSRN Electronic Journal, 0, , .	0.4	0
169	Design Requirements for Collaborative Writing Tools for Distributed Work Over the Internet. SSRN Electronic Journal, 0, , .	0.4	0
170	Dependability Auditing with Model Checking. SSRN Electronic Journal, 0, , .	0.4	0
171	New Perspectives on Global Information Systems Journal Rankings and Reference Disciplines. SSRN Electronic Journal, 0, , .	0.4	0
172	Making Money with Open-Source Business Initiatives. , 2008, , 1344-1352.		0
173	Issues, Limitations, and Opportunities in Cross-Cultural Research on Collaborative Software in Information Systems., 2009,, 2194-2229.		0
174	A Contingency Model of Bidding Strategies in Online Auctions in China. SSRN Electronic Journal, 0, , .	0.4	0
175	Improving the Design of Information Security Messages by Leveraging the Effects of Temporal Distance and Argument Nature. SSRN Electronic Journal, 0, , .	0.4	O