M Angela Sasse

List of Publications by Year in descending order

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471509 501196 3,597 54 17 28 citations h-index g-index papers 58 58 58 1690 times ranked docs citations citing authors all docs

#	Article	IF	CITATIONS
1	Users are not the enemy. Communications of the ACM, 1999, 42, 40-46.	4.5	1,004
2	Title is missing!. BT Technology Journal, 2001, 19, 122-131.	0.5	408
3	The mechanics of trust: A framework for research and design. International Journal of Human Computer Studies, 2005, 62, 381-422.	5.6	352
4	Are Passfaces More Usable Than Passwords? A Field Trial Investigation. , 2000, , 405-424.		231
5	The true cost of unusable password policies. , 2010, , .		200
6	The compliance budget. , 2008, , .		154
7	Sharp or smooth?., 2004, , .		119
8	'Knowing me, knowing you' — Using profiles and social networking to improve recommender systems. BT Technology Journal, 2006, 24, 84-98.	0.5	119
9	Security Education against Phishing: A Modest Proposal for a Major Rethink. IEEE Security and Privacy, 2012, 10, 24-32.	1.2	97
10	Can small be beautiful?., 2005,,.		81
11	Integrating security and usability into the requirements and design process. International Journal of Electronic Security and Digital Forensics, 2007, $1,12.$	0.2	66
12	From Weakest Link to Security Hero: Transforming Staff Security Behavior. Journal of Homeland Security and Emergency Management, 2014, 11, 489-510.	0.5	65
13	Learning from "Shadow Security:―Why Understanding Non-Compliant Behaviors Provides the Basis for Effective Security. , 2014, , .		56
14	Bringing security home., 2003,,.		51
15	Don't work. Can't work? Why it's time to rethink security warnings. , 2012, , .		45
16	Barriers to Usable Security? Three Organizational Case Studies. IEEE Security and Privacy, 2016, 14, 22-32.	1,2	37
17	Could I have the Menu Please? An Eye Tracking Study of Design Conventions. , 2004, , 401-414.		36
18	"Shadow security" as a tool for the learning organization. ACM SIGCAS Computers and Society, 2015, 45, 29-37.	0.1	34

#	Article	IF	Citations
19	Red-Eye Blink, Bendy Shuffle, and the Yuck Factor: A User Experience of Biometric Airport Systems. IEEE Security and Privacy, 2007, 5, 78-81.	1.2	30
20	"Comply or Die―ls Dead: Long Live Security-Aware Principal Agents. Lecture Notes in Computer Science, 2013, , 70-82.	1.3	29
21	How low can you go? The effect of low resolutions on shot types in mobile TV. Multimedia Tools and Applications, 2008, 36, 145-166.	3.9	28
22	From doing to being: getting closer to the user experience. Interacting With Computers, 2004, 16, 697-705.	1.5	23
23	Stakeholder involvement, motivation, responsibility, communication: How to design usable security in e-Science. International Journal of Human Computer Studies, 2009, 67, 281-296.	5.6	23
24	What Usable Security Really Means: Trusting and Engaging Users. Lecture Notes in Computer Science, 2014, , 69-78.	1.3	23
25	Desperately seeking assurances: Segmenting users by their information-seeking preferences. , 2014, , .		22
26	Privacy is a process, not a PET., 2012, , .		21
27	Trustbuilders and Trustbusters. , 2001, , 17-30.		20
28	Can we ID from CCTV? Image quality in digital CCTV and face identification performance. Proceedings of SPIE, 2008, , .	0.8	20
29	Interventions for longâ€ŧerm software security: Creating a lightweight program of assurance techniques for developers. Software - Practice and Experience, 2020, 50, 275-298.	3.6	19
30	R-What?' Development of a role-based access control policy-writing tool for e-Scientists. Software - Practice and Experience, 2005, 35, 835-856.	3.6	18
31	Employee Rule Breakers, Excuse Makers and Security Champions:. , 2015, , .		18
32	Why Trust Seals Don't Work: A Study of User Perceptions and Behavior. Lecture Notes in Computer Science, 2012, , 308-324.	1.3	16
33	Why do people use unsecure public wi-fi?. , 2016, , .		14
34	Rich Media, Poor Judgement? A Study of Media Effects on Users' Trust in Expertise. , 2006, , 267-284.		12
35	Not seeing the crime for the cameras?. Communications of the ACM, 2010, 53, 22-25.	4.5	11
36	Privacy Penetration Testing: How to Establish Trust in Your Cloud Provider., 2012,, 251-265.		10

#	Article	IF	Citations
37	2 Fast 2 Secure: A Case Study of Post-Breach Security Changes. , 2019, , .		7
38	Breaking the news on mobile TV: user requirements of a popular mobile content. , 2006, , .		6
39	Make mine a quadruple: Strengthening the security of graphical one-time PIN authentication. , $2011, \ldots$		6
40	Look Before You Leap. , 2016, , .		6
41	"Technology Should Be Smarter Than This!― A Vision for Overcoming the Great Authentication Fatigue. Lecture Notes in Computer Science, 2014, , 33-36.	1.3	6
42	Trusting to Learn: Trust and Privacy Issues in Serious Games. Lecture Notes in Computer Science, 2011, , $116-130$.	1.3	6
43	Adding insult to injury: consumer experiences of being denied credit. International Journal of Consumer Studies, 2012, 36, 549-555.	11.6	5
44	How Web browsers shape users' understanding of networks. Electronic Library, 2002, 20, 35-42.	1.4	4
45	"I don't like putting my face on the Internet!": An acceptance study of face biometrics as a CAPTCHA replacement. , 2016, , .		4
46	The Geometry of Web Search., 2005,, 249-262.		4
47	Why Jenny can't figure out which of these messages is a covert information operation. , 2019, , .		4
48	"l thought it was terrible and everyone else loved it―— A New Perspective for Effective Recommender System Design. , 2006, , 251-265.		3
49	Information security as organizational power: A framework for re-thinking security policies. , 2011, , .		2
50	Federated identity to access e-government services. , 2013, , .		2
51	Privacy for Loan Applicants Versus Predictive Power for Loan Providers: Is It Possible to Bridge the Gap?., 2012,, 35-51.		2
52	"Too Taxing on the Mind!―Authentication Grids are not for Everyone. Lecture Notes in Computer Science, 2015, , 71-82.	1.3	1
53	Why IT Security Needs Therapy. Lecture Notes in Computer Science, 2022, , 335-356.	1.3	1
54	Familiarity Breeds Con-victims: Why We Need More Effective Trust Signaling. International Federation for Information Processing, 2011, , 9-12.	0.4	0