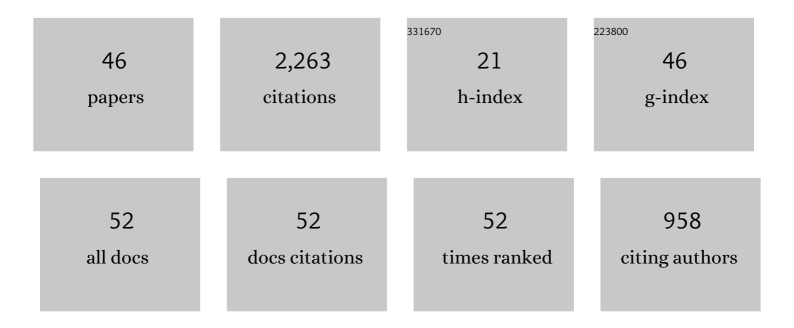
Jean-François Rouet

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Inside Document Models: Role of Source Attributes in Readers' Integration of Multiple Text Contents. Discourse Processes, 2021, 58, 60-79.	1.8	10
2	From simple agents to information sources: Readers' differential processing of story characters as a function of story consistency. Acta Psychologica, 2021, 212, 103191.	1.5	2
3	Task Characteristics as Source of Difficulty and Moderators of the Effect of Time-on-Task in Digital Problem-Solving. Journal of Educational Computing Research, 2021, 58, 1494-1514.	5.5	5
4	Building mental models from multiple texts: How readers construct coherence from inconsistent sources. Language and Linguistics Compass, 2021, 15, e12409.	2.3	9
5	Readers' perceived task demands and their relation to multiple document comprehension strategies and outcome. Learning and Individual Differences, 2021, 88, 102018.	2.7	9
6	The Role of Source Credibility in the Validation of Information Depends on the Degree of (Im-)Plausibility. Discourse Processes, 2021, 58, 513-528.	1.8	10
7	Do you know what you are reading for? Exploring the effects of a task model enhancement on fifth graders' purposeful reading. Journal of Research in Reading, 2021, 44, 837-858.	2.0	6
8	Adolescents' Developing Sensitivity to Orthographic and Semantic Cues During Visual Search for Words. Frontiers in Psychology, 2019, 10, 642.	2.1	2
9	How Good Is This Page? Benefits and Limits of Prompting on Adolescents' Evaluation of Web Information Quality. Reading Research Quarterly, 2019, 54, 299-321.	3.3	47
10	A Reasoned Approach to Dealing With Fake News. Policy Insights From the Behavioral and Brain Sciences, 2019, 6, 94-101.	2.4	54
11	Visual search for verbal material in patients with obsessive–compulsive disorder. Psychiatry Research, 2018, 264, 244-253.	3.3	5
12	Fostering teenagers' assessment of information reliability: Effects of a classroom intervention focused on critical source dimensions. Learning and Instruction, 2018, 58, 53-64.	3.2	65
13	Readers' Selective Recall of Source Features as a Function of Claim Discrepancy and Task Demands. Discourse Processes, 2018, 55, 525-544.	1.8	18
14	From reading comprehension to document literacy: learning to search for, evaluate and integrate information across texts / De la lectura a la alfabetización documental: aprender a buscar, evaluar e integrar información de diversos textos. Infancia Y Aprendizaje, 2018, 41, 415-446.	0.9	19
15	Exploring fourth graders' sourcing skills / Un análisis de la capacidad de escrutinio sobre las fuentes de información de los estudiantes de cuarto grado. Infancia Y Aprendizaje, 2018, 41, 536-580.	0.9	12
16	Relevance versus big numbers: Students' criteria for selecting scholarly references online Journal of Experimental Psychology: Applied, 2018, 24, 476-489.	1.2	2
17	Why attend to source information when reading online? The perspective of ninth grade students from two different countries. Computers and Education, 2017, 113, 339-354.	8.3	69
18	RESOLV: Readers' Representation of Reading Contexts and Tasks. Educational Psychologist, 2017, 52, 200-215	9.0	149

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19	Children's Visual Scanning of Textual Documents: Effects of Document Organization, Search Goals, and Metatextual Knowledge. Scientific Studies of Reading, 2017, 21, 480-497.	2.0	16
20	Conflicting but close: Readers' integration of information sources as a function of their disagreement. Memory and Cognition, 2017, 45, 151-167.	1.6	19
21	Laypersons' digital problem solving: Relationships between strategy and performance in a large-scale international survey. Computers in Human Behavior, 2016, 64, 108-116.	8.5	10
22	Scientific Literacy: The Role of Goal-Directed Reading and Evaluation in Understanding Scientific Information. Educational Psychologist, 2014, 49, 104-122.	9.0	118
23	Teaching Fourth and Fifth Graders to Evaluate Information Sources During Text Comprehension. Cognition and Instruction, 2013, 31, 204-226.	2.9	75
24	Incidental learning of links during navigation: the role of visuo-spatial capacity. Behaviour and Information Technology, 2012, 31, 71-81.	4.0	19
25	Readers' use of source information in text comprehension. Memory and Cognition, 2012, 40, 450-465.	1.6	154
26	How Word Familiarity Facilitates Visual Search for Verbal Material. Applied Cognitive Psychology, 2012, 26, 271-288.	1.6	9
27	The influence of surface and deep cues on primary and secondary school students' assessment of relevance in Web menus. Learning and Instruction, 2011, 21, 205-219.	3.2	107
28	Effect of high-level content organizers on hypertext learning. Computers in Human Behavior, 2011, 27, 2047-2055.	8.5	30
29	The Role of Epistemic Beliefs in the Comprehension of Multiple Expository Texts: Toward an Integrated Model. Educational Psychologist, 2011, 46, 48-70.	9.0	237
30	Does textual feedback hinder spoken interaction in natural language?. Ergonomics, 2010, 53, 43-55.	2.1	9
31	Learning with new technologies: Help seeking and information searching revisited. Computers and Education, 2009, 53, 1014-1019.	8.3	98
32	Managing cognitive load during document-based learning. Learning and Instruction, 2009, 19, 445-450.	3.2	22
33	The acquisition of document search strategies in grade school students. Applied Cognitive Psychology, 2008, 22, 389-406.	1.6	37
34	Information problem solving instruction: Some cognitive and metacognitive issues. Computers in Human Behavior, 2008, 24, 753-765.	8.5	77
35	Effects of Speech- and Text-Based Interaction Modes in Natural Language Human-Computer Dialogue. Human Factors, 2007, 49, 1045-1053.	3.5	14
36	The use of online electronic information resources in scientific research: The case of neuroscience. Library and Information Science Research, 2007, 29, 508-532.	2.0	37

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37	Effects of academic training on metatextual knowledge and hypertext navigation. Metacognition and Learning, 2007, 2, 157-168.	2.7	21
38	Mode and modal transfer effects on performance and discourse organization with an information retrieval dialogue system in natural language. Computers in Human Behavior, 2006, 22, 467-500.	8.5	14
39	Searching information with a natural language dialogue system: a comparison of spoken vs. written modalities. Applied Ergonomics, 2004, 35, 557-564.	3.1	18
40	What was I looking for? The influence of task specificity and prior knowledge on students' search strategies in hypertext. Interacting With Computers, 2003, 15, 409-428.	1.5	55
41	Effects of Information Search Tasks on the Comprehension of Instructional Text. Discourse Processes, 2001, 31, 163-186.	1.8	68
42	Analyzing learner-hypermedia interaction: An overview of online methods. Instructional Science, 1999, 27, 201-219.	2.0	15
43	Studying and Using Multiple Documents in History: Effects of Discipline Expertise. Cognition and Instruction, 1997, 15, 85-106.	2.9	196
44	Using multiple sources of evidence to reason about history Journal of Educational Psychology, 1996, 88, 478-493.	2.9	201
45	Interactivité et compatibilité cognitive dans les systèmes hypermédias. Revue Des Sciences De L'éducation, 0, 25, 61-85.	0.2	0
46	Effects of context and discrepancy when reading multiple documents. Reading and Writing, 0, , .	1.7	3