## Elly A Konijn

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5331803/publications.pdf

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		257101	223531
64	2,469	24	46
papers	citations	h-index	g-index
69	69	69	1991
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	I wish I were a warrior: The role of wishful identification in the effects of violent video games on aggression in adolescent boys Developmental Psychology, 2007, 43, 1038-1044.	1.2	291
2	Media use and brain development during adolescence. Nature Communications, 2018, 9, 588.	5.8	231
3	Some Like It Bad: Testing a Model for Perceiving and Experiencing Fictional Characters. Media Psychology, 2005, 7, 107-144.	2.1	161
4	Figurative Framing: Shaping Public Discourse Through Metaphor, Hyperbole, and Irony. Communication Theory, 2016, 26, 410-430.	2.0	153
5	The Effects of Metaphorical Framing on Political Persuasion: A Systematic Literature Review. Metaphor and Symbol, 2017, 32, 118-134.	0.4	93
6	Me, my selfie, and I: The relations between selfie behaviors, body image, self-objectification, and self-esteem in young women Psychology of Popular Media, 2020, 9, 3-13.	1.0	82
7	Age and Violent-Content Labels Make Video Games Forbidden Fruits for Youth. Pediatrics, 2009, 123, 870-876.	1.0	81
8	A healthy dose of trust: The relationship between interpersonal trust and health. Personal Relationships, 2011, 18, 668-676.	0.9	69
9	Affective affordances: Improving interface character engagement through interaction. International Journal of Human Computer Studies, 2006, 64, 874-888.	3.7	68
10	Cyberbullying Behavior and Adolescents' Use of Media with Antisocial Content: A Cyclic Process Model. Cyberpsychology, Behavior, and Social Networking, 2014, 17, 74-81.	2.1	64
11	Gaming addiction, definition and measurement: A large-scale empirical study. Computers in Human Behavior, 2013, 29, 2150-2155.	5.1	62
12	Making ads less complex, yet more creative and persuasive: the effects of conventional metaphors and irony in print advertising. International Journal of Advertising, 2015, 34, 515-532.	4.2	62
13	Emotional labor among police officers: a diary study relating strain, emotional labor, and service performance. International Journal of Human Resource Management, 2017, 28, 852-879.	3.3	62
14	The Appeal of Violent Video Games to Lower Educated Aggressive Adolescent Boys from Two Countries. Cyberpsychology, Behavior and Social Networking, 2006, 9, 638-641.	2.2	59
15	Show your best self(ie): An exploratory study on selfie-related motivations and behavior in emerging adulthood. Telematics and Informatics, 2018, 35, 1392-1407.	3.5	50
16	Perceiving and experiencing fictional characters: An integrative account 1. Japanese Psychological Research, 2003, 45, 250-268.	0.4	46
17	YouTube as a Research Tool: Three Approaches. Cyberpsychology, Behavior, and Social Networking, 2013, 16, 695-701.	2.1	45
18	Negotiated media effects. Peer feedback modifies effects of media's thin-body ideal on adolescent girls. Appetite, 2014, 73, 172-182.	1.8	44

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19	Adolescents' Media Exposure May Increase Their Cyberbullying Behavior: A Longitudinal Study. Journal of Adolescent Health, 2015, 56, 203-208.	1.2	44
20	Robot tutor and pupils' educational ability: Teaching the times tables. Computers and Education, 2020, 157, 103970.	5.1	38
21	Counteracting Media's Thin-Body Ideal for Adolescent Girls: Informing Is More Effective Than Warning. Media Psychology, 2014, 17, 154-184.	2.1	34
22	"We don't need no education― Video game preferences, video game motivations, and aggressiveness among adolescent boys of different educational ability levels. Journal of Adolescence, 2012, 35, 153-162.	1.2	31
23	Boost Your Body: Self-Improvement Magazine Messages Increase Body Satisfaction in Young Adults. Health Communication, 2017, 32, 200-210.	1.8	31
24	Emotions Bias Perceptions of Realism in Audiovisual Media: Why We May Take Fiction for Real. Discourse Processes, 2009, 46, 309-340.	1.1	29
25	Designing Robot Embodiments for Social Interaction: Affordances Topple Realism and Aesthetics. International Journal of Social Robotics, 2015, 7, 697-708.	3.1	28
26	Moral considerations on social robots in education: A multi-stakeholder perspective. Computers and Education, 2021, 174, 104317.	5.1	28
27	Spotlight on spectators: Emotions in the theater. Discourse Processes, 1999, 28, 169-194.	1.1	23
28	Weight Information Labels on Media Models Reduce Body Dissatisfaction in Adolescent Girls. Journal of Adolescent Health, 2012, 50, 600-606.	1.2	22
29	Rejected by peersâ€"Attracted to antisocial media content: Rejection-based anger impairs moral judgment among adolescents Developmental Psychology, 2013, 49, 1165-1173.	1.2	21
30	Perceptions of healthcare robots as a function of emotion-based coping: The importance of coping appraisals and coping strategies. Computers in Human Behavior, 2018, 85, 308-318.	5.1	21
31	Identifying Sustainable Population Segments Using a Multi-Domain Questionnaire. Social Marketing Quarterly, 2018, 24, 264-280.	0.9	20
32	Possible Solution to Publication Bias Through Bayesian Statistics, Including Proper Null Hypothesis Testing. Communication Methods and Measures, 2015, 9, 280-302.	3.0	19
33	How online self-presentation affects well-being and body image: A systematic review. Telematics and Informatics, 2020, 47, 101316.	3.5	19
34	Science Centers and Public Participation. Science Communication, 2013, 35, 419-448.	1.8	18
35	Teachers' perspectives on social robots in education. , 2020, , .		18
36	Emotional labor among trainee police officers: The interpersonal role of positive emotions. Journal of Positive Psychology, 2011, 6, 163-172.	2.6	17

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37	Social Robots for (Second) Language Learning in (Migrant) Primary School Children. International Journal of Social Robotics, 2022, 14, 827-843.	3.1	17
38	World Leaders As Movie Characters? Perceptions of George W. Bush, Tony Blair, Osama bin Laden, and Saddam Hussein. Media Psychology, 2007, 9, 157-177.	2.1	14
39	Requirements change: Fears dictate the must haves; desires the won't haves. Journal of Systems and Software, 2007, 80, 328-355.	3.3	14
40	She said/he said: A peaceful debate on video game violence Psychology of Popular Media Culture, 2015, 4, 397-411.	2.6	14
41	"Skinny is prettier and normal: I want to be normalâ€â€"Perceived body image of non-Western ethnic minority children in the Netherlands. Body Image, 2017, 20, 74-86.	1.9	14
42	Public Participation and Scientific Citizenship in the Science Museum in London: Visitors' Perceptions of the Museum as a Broker. Visitor Studies, 2015, 18, 131-149.	0.6	13
43	Robot Tutors: Welcome or Ethically Questionable?. Advances in Intelligent Systems and Computing, 2020, , 376-386.	0.5	13
44	Attitudes towards Social Robots in Education: Enthusiast, Practical, Troubled, Sceptic, and Mindfully Positive. Robotics, 2021, 10, 24.	2.1	13
45	The In-between Machine - The Unique Value Proposition of a Robot or Why we are Modelling the Wrong Things. , 2015, , .		12
46	Reality-Based Genre Preferences Do Not Direct Personal Involvement. Discourse Processes, 2004, 38, 219-246.	1.1	11
47	Brain activation upon ideal-body media exposure and peer feedback in late adolescent girls. Cognitive, Affective and Behavioral Neuroscience, 2017, 17, 712-723.	1.0	11
48	From <i>The Daily Show</i> to <i>Last Week Tonight</i> Integration in Satirical Television News. Journalism Studies, 2021, 22, 1181-1199.	1.2	10
49	Dating a Synthetic Character is Like Dating a Man. International Journal of Social Robotics, 2019, 11, 235-253.	3.1	9
50	Differential Facial Articulacy in Robots and Humans Elicit Different Levels of Responsiveness, Empathy, and Projected Feelings. Robotics, 2020, 9, 92.	2.1	9
51	Mitigating Children's Pain and Anxiety during Blood Draw Using Social Robots. Electronics (Switzerland), 2021, 10, 1211.	1.8	9
52	Robots Humanize Care - Moral Concerns Versus Witnessed Benefits for the Elderly. , 2015, , .		9
53	Robot Tutoring of Multiplication: Over One-Third Learning Gain for Most, Learning Loss for Some. Robotics, 2021, 10, 16.	2.1	8
54	Healthcare Students' Ethical Considerations of Care Robots in The Netherlands. Applied Sciences (Switzerland), 2018, 8, 1712.	1.3	7

#	Article	IF	CITATIONS
55	Robots are Good for Profit: A Business Perspective on Robots in Education. , 2019, , .		6
56	Insensitive Players? A Relationship Between Violent Video Game Exposure and Recognition of Negative Emotions. Frontiers in Psychology, 2021, 12, 651759.	1.1	6
57	Is it painful? Playing violent video games affects brain responses to painful pictures: An event-related potential study Psychology of Popular Media, 2022, 11, 13-23.	1.0	6
58	Actors and Emotions: A Psychological Perspective. Theatre Research International, 1995, 20, 132-140.	0.0	5
59	When Figurative Frames Decrease Political Persuasion: The Case of Right-Wing Anti-Immigration Rhetoric. Discourse Processes, 2021, 58, 193-212.	1.1	5
60	How Physical Presence Overrides Emotional (Coping) Effects in HRI: Testing the Transfer of Emotions and Emotional Coping in Interaction with a Humanoid Social Robot. International Journal of Social Robotics, 2021, 13, 407-428.	3.1	3
61	Shaping film: A quantitative formal analysis of contemporary empathy-eliciting Hollywood cinema Psychology of Aesthetics, Creativity, and the Arts, 2022, 16, 704-718.	1.0	3
62	Do Robotic Tutors Compromise the Social-Emotional Development of Children?. Frontiers in Robotics and Al, 2022, 9, 734955.	2.0	3
63	Emotion Recognition and Inhibitory Control in Adolescent Players of Violent Video Games. Journal of Research on Adolescence, 2022, 32, 1404-1420.	1.9	2
64	Validating the Media, Morals, and Youth Questionnaire (MMaYQue): A Scale to Assess Media Preference and Moral Judgement of Antisocial Media Content. European Journal of Developmental Psychology, 2015, 12, 324-334.	1.0	1