Jana Uher

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8354256/publications.pdf

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32	1,252	17 h-index	29
papers	citations		g-index
34	34	34	635
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Functions of units, scales and quantitative data: Fundamental differences in numerical traceability between sciences. Quality and Quantity, 2022, 56, 2519-2548.	3.7	8
2	Psychology's Status as a Science: Peculiarities and Intrinsic Challenges. Moving Beyond its Current Deadlock Towards Conceptual Integration. Integrative Psychological and Behavioral Science, 2021, 55, 212-224.	0.9	13
3	Quantitative psychology under scrutiny: Measurement requires not result-dependent but traceable data generation. Personality and Individual Differences, 2021, 170, 110205.	2.9	13
4	Psychometrics is not measurement: Unraveling a fundamental misconception in quantitative psychology and the complex network of its underlying fallacies Journal of Theoretical and Philosophical Psychology, 2021, 41, 58-84.	0.9	20
5	Problematic research practices in psychology: Misconceptions about data collection entail serious fallacies in data analysis. Theory and Psychology, 2021, 31, 411-416.	1.2	6
6	Human uniqueness explored from the uniquely human perspective: Epistemological and methodological challenges. Journal for the Theory of Social Behaviour, 2020, 50, 20-24.	1.2	4
7	Measurement in metrology, psychology and social sciences: data generation traceability and numerical traceability as basic methodological principles applicable across sciences. Quality and Quantity, 2020, 54, 975-1004.	3.7	14
8	Data generation methods across the empirical sciences: differences in the study phenomena's accessibility and the processes of data encoding. Quality and Quantity, 2019, 53, 221-246.	3.7	15
9	Taxonomies of psychological individual differences: biological perspectives on millennia-long challenges. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170152.	4.0	32
10	Taxonomic models of individual differences: a guide to transdisciplinary approaches. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170171.	4.0	18
11	Diversity in action: exchange of perspectives and reflections on taxonomies of individual differences. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170172.	4.0	6
12	Quantitative Data From Rating Scales: An Epistemological and Methodological Enquiry. Frontiers in Psychology, 2018, 9, 2599.	2.1	36
13	Open Peer Commentary and Authors' Response. European Journal of Personality, 2017, 31, 529-595.	3.1	14
14	What is Behaviour? And (when) is Language Behaviour? A Metatheoretical Definition. Journal for the Theory of Social Behaviour, 2016, 46, 475-501.	1.2	31
15	Observations versus assessments of personality: A five-method multi-species study reveals numerous biases in ratings and methodological limitations of standardised assessments. Journal of Research in Personality, 2016, 61, 61-79.	1.7	45
16	Exploring the Workings of the Psyche: Metatheoretical and Methodological Foundations. , 2016, , 299-324.		13
17	Interpreting "Personality―Taxonomies: Why Previous Models Cannot Capture Individual-Specific Experiencing, Behaviour, Functioning and Development. Major Taxonomic Tasks Still Lay Ahead. Integrative Psychological and Behavioral Science, 2015, 49, 600-655.	0.9	32
18	Developing "Personality―Taxonomies: Metatheoretical and Methodological Rationales Underlying Selection Approaches, Methods of Data Generation and Reduction Principles. Integrative Psychological and Behavioral Science, 2015, 49, 531-589.	0.9	31

#	Article	IF	CITATIONS
19	Conceiving "personality― Psychologist's challenges and basic fundamentals of the Transdisciplinary Philosophy-of-Science Paradigm for Research on Individuals. Integrative Psychological and Behavioral Science, 2015, 49, 398-458.	0.9	79
20	Agency enabled by the Psyche: Explorations using the Transdisciplinary Philosophy-of-Science Paradigm for Research on Individuals., 2015,, 177-228.		10
21	Fundamental challenges of contemporary "personality―research. Physics of Life Reviews, 2014, 11, 695-696.	2.8	3
22	Personality Psychology: Lexical Approaches, Assessment Methods, and Trait Concepts Reveal Only Half of the Story—Why it is Time for a Paradigm Shift. Integrative Psychological and Behavioral Science, 2013, 47, 1-55.	0.9	121
23	Contextualised behavioural measurements of personality differences obtained in behavioural tests and social observations in adult capuchin monkeys (Cebus apella). Journal of Research in Personality, 2013, 47, 427-444.	1.7	42
24	From observations of individual behaviour to social representations of personality: Developmental pathways, attribution biases, and limitations of questionnaire methods. Journal of Research in Personality, 2013, 47, 647-667.	1.7	45
25	Personality in Nonhuman Primates: What Can We Learn from Human Personality Psychology?. , 2011, , 41-76.		18
26	Individual behavioral phenotypes: An integrative metaâ€theoretical framework. Why "behavioral syndromes―are not analogs of "personality― Developmental Psychobiology, 2011, 53, 521-548.	1.6	85
27	Comparative personality research: methodological approaches. European Journal of Personality, 2008, 22, 427-455.	3.1	141
28	Personality in the behaviour of great apes: temporal stability, cross-situational consistency and coherence in response. Animal Behaviour, 2008, 75, 99-112.	1.9	91
29	Personality assessment in the Great Apes: Comparing ecologically valid behavior measures, behavior ratings, and adjective ratings. Journal of Research in Personality, 2008, 42, 821-838.	1.7	103
30	How the great apes (Pan troglodytes, Pongo pygmaeus, Pan paniscus, Gorilla gorilla) perform on the reversed reward contingency task II: Transfer to new quantities, long-term retention, and the impact of quantity ratios Journal of Comparative Psychology (Washington, D C: 1983), 2008, 122, 204-212.	0.5	38
31	How the great apes (Pan troglodytes, Pongo pygmaeus, Pan paniscus, and Gorilla gorilla) perform on the reversed contingency task: The effects of food quantity and food visibility Journal of Experimental Psychology, 2006, 32, 60-70.	1.7	76
32	The Transdisciplinary Philosophy-of-Science Paradigm for Research on Individuals: Foundations for the Science of Personality and Individual Differences., 0,, 84-109.		6