## Jan-Willem Romeijn

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/340566/publications.pdf

Version: 2024-02-01

18	213	8	14
papers	citations	h-index	g-index
18	18	18	299
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Mind the Gap: A Psychometric Approach to the Reduction Problem. Psychological Inquiry, 2011, 22, 67-87.	0.9	54
2	Commentary: "Consistent Superiority of Selective Serotonin Reuptake Inhibitors Over Placebo in Reducing Depressed Mood in Patients with Major Depression― Frontiers in Psychiatry, 2015, 6, 117.	2.6	31
3	New theory about old evidence. SynthÈse, 2016, 193, 1225-1250.	1.1	28
4	An introduction to Bayesian model selection for evaluating informative hypotheses. European Journal of Developmental Psychology, 2011, 8, 713-729.	1.8	18
5	Modeling Mind and Matter: Reductionism and Psychological Measurement in Cognitive Neuroscience. Psychological Inquiry, 2011, 22, 139-157.	0.9	16
6	The allâ€ŧooâ€flexible abductive method: ATOM's normative status. Journal of Clinical Psychology, 2008, 64, 1023-1036.	1.9	14
7	Learning juror competence: a generalized Condorcet Jury Theorem. Politics, Philosophy & Economics, 2011, 10, 237-262.	1.0	11
8	PSYCHIATRIC COMORBIDITY DOES NOT ONLY DEPEND ON DIAGNOSTIC THRESHOLDS: AN ILLUSTRATION WITH MAJOR DEPRESSIVE DISORDER AND GENERALIZED ANXIETY DISORDER. Depression and Anxiety, 2016, 33, 143-152.	4.1	11
9	All agreed: Aumann meets DeGroot. Theory and Decision, 2018, 85, 41-60.	1.0	5
10	PROBABILIST ANTIREALISM. Pacific Philosophical Quarterly, 2010, 91, 38-63.	0.7	4
11	Intervention and Identifiability in Latent Variable Modelling. Minds and Machines, 2018, 28, 243-264.		4
		4.8	
12	What's in a model? Network models as tools instead of representations of what psychiatric disorders really are. Behavioral and Brain Sciences, 2019, 42, e30.	0.7	4
12	What's in a model? Network models as tools instead of representations of what psychiatric disorders		4
	What's in a model? Network models as tools instead of representations of what psychiatric disorders really are. Behavioral and Brain Sciences, 2019, 42, e30.	0.7	
13	What's in a model? Network models as tools instead of representations of what psychiatric disorders really are. Behavioral and Brain Sciences, 2019, 42, e30.  Conditioning and Interpretation Shifts. Studia Logica, 2012, 100, 583-606.  Investigating data-driven biological subtypes of psychiatric disorders using specification-curve	0.7	3
13	What's in a model? Network models as tools instead of representations of what psychiatric disorders really are. Behavioral and Brain Sciences, 2019, 42, e30.  Conditioning and Interpretation Shifts. Studia Logica, 2012, 100, 583-606.  Investigating data-driven biological subtypes of psychiatric disorders using specification-curve analysis. Psychological Medicine, 2020, , 1-12.	0.7 0.6 4.5	3
13 14 15	What's in a model? Network models as tools instead of representations of what psychiatric disorders really are. Behavioral and Brain Sciences, 2019, 42, e30.  Conditioning and Interpretation Shifts. Studia Logica, 2012, 100, 583-606.  Investigating data-driven biological subtypes of psychiatric disorders using specification-curve analysis. Psychological Medicine, 2020, , 1-12.  An Interpretation of Weights in Linear Opinion Pooling. EpistÉmÈ, 0, , 1-15.	0.6 4.5	3 3