PUBLICATIONS, PRESENTATIONS, OUTREACH

Jan-Willem Romeijn Theoretical Philosophy, University of Groningen j.w.romeijn@rug.nl

PUBLICATIONS

Refereed articles	
2022	"Measurement Invariance, Selection Invariance, and Fair Selection Revisited", with R. Heesen, <i>Psychological Methods</i> , online first,
	doi:10.1037/met0000491
2021	"Philosophy of science and the formalization of psychological theory", with M. Eronen, <i>Theory and Psychology</i> 30(6), pp. 786-799
2020	"A New Interpretation of Pooling Weights", <i>Episteme</i> (2020), 1–15. doi:10.1017/epi.2020.45
2020	"Investigating data-driven biological subtypes of sychiatric disorders using
	specification-curve analysis", with L. Beijers, H. M. van Loo, F. Lamers, R. A.
	Schoevers and K. J. Wardenaar, <i>Psychological Medicine</i> 1–12,
2019	doi:10.1017/S0033291720002846 "Epistemic diversity and Editor Decisions", with R. Heesen, <i>Philosophical</i>
2017	Imprint, hdl.handle.net/2027/spo.3521354.0019.039
2019	"Changing the definition of the kilogram: insights for psychiatric disease
	classification", with Hanna M. van Loo and K. S. Kendler, in <i>Philosophy</i> ,
2010	Psychiatry and Psychology 26(4), pp. 97–108
2019	"What's in a model?", commentary on Borsboom et al, "Brain disorders? Not really Why network structures block reductionism in psycho-
	pathology research", with Hanna M. van Loo, in <i>Behavioural and Brain</i>
	Sciences 42, doi:10.1017/S0140525X18001206
2018	"Intervention and Identiability in Latent Variable Modelling", Minds and
	Machines 28(2), pp. 243–264
2018	"All Agreed: DeGroot meets Aumann", with O. Roy, <i>Theory and Decision</i>
2017	85(1), pp. 41–60 "Statistics as logic", commentary on Gelman and Hennig, <i>Journal of the</i>
2017	Royal Statistical Society 180(4), pp. 967–1033
2017	"Implicit complexity", <i>Philosophy of Science</i> 84(5), pp. 797-809
2017	"Measuring and defining: the double role of the DSM-criteria for
	psychiatric disorders", letter to the editor, Psychological Medicine,
2017	doi:10.1017/S0033291717001799
2016	"Psychiatric comorbidity does not only depend on diagnostic thresholds: an illustration with major depressive disorder and generalized anxiety
	disorder", with H. van Loo, P. de Jonge, K.S. Kendler, and R.S. Schoevers,
	Depression and Anxiety 33(2), pp. 143–152
2016	"A New Theory about Old Evidence", with S. Wenmackers, Synthese
	193(4), pp. 1225–1250, doi:10.1007/s11229-014-0632-x
2016	"The philosophy of Bayes' factors", with R.D. Morey and J.N. Rouder, <i>Journal of Mathematical Psychology</i> 72, pp. 6-18
2015	"Commentary: Consistent superiority of selective serotonin reuptake
2010	inhibitors over placebo in reducing depressed mood in patients with major

	depression", with E. Fried et al., <i>Frontiers in Psychiatry</i> , DOI 10.3389/fpsyt.2015.00117
2015	"Comorbidity: fact or artefact?", with H. van Loo, <i>Theoretical Medicine and Bioethics</i> 36(1), pp. 41-60
2013	"Abducted by Bayesians", <i>Journal of Applied Logic</i> , 11(4), pp. 430–439
2013	"Psychiatric comorbidity and causal disease models", with H.M. van Loo, P.
2010	de Jonge, R.A. Schoevers, <i>Preventive Medicine</i> , 57(6), pp. 748-752
2013	"The humble Bayesian: Model checking from a fully Bayesian perspective", with R.D. Morey and J.N. Rouder, <i>British Journal of Mathematical and Statistical Psychology</i> 66 (1), pp. 68–75
2013	"Good Listeners, Wise Crowds, and Parasitic Experts", with T. Sterkenburg and P. Grünwald, Analyse & Kritik 34(2), 399–409
2012	"Data-driven subtypes of major depressive disorder: a systematic review", with H.M. van Loo, P. de Jonge, R.C. Kessler, and R.A. Schoevers, BMC medicine 10: 156
2012	"Conditioning and Interpretation Shifts", <i>Studia Logica</i> 100(3), pp. 583-606
2012	"A New Resolution of the Judy Benjamin Problem", with I. Douven, <i>Mind</i> , 120 (479), pp. 637–670
2012	"A Prior Predictive Loss Function for the Evaluation of Inequality Constrained Hypotheses", with R. van de Schoot and H. Hoijtink, <i>Journal of</i>
2011	Mathematical Psychology, 56(1), pp. 13–23 "Mechanistic curiosity will not kill the Bayesian cat", with D. Borsboom and E.J. Wagenmakers, commentary to "Bayesian Fundamentalism or Enlightenment?" by Jones and Love, <i>Behavioural and Brain Sciences</i> , 34(4),
2011	pp. 192–193 "Psychological Functioning, Personality and Support from Family: An Introduction to Bayesian Model Selection", with R. van de Schoot, J. Mulder,
2011	H. Hoijtink, M. A. G. van Aken, J. Semon Dubas, B. Orobio de Castro, W. Meeus, <i>European Journal of Developmental Psychology</i> , 8(6), pp. 713–729 "Evaluating Expectations about Negative Emotional States of Aggressive Boys using Bayesian Model Selection", with R. van de Schoot, H. Hoijtink, J. Mulder, M. A. G. van Aken, B. Orobio de Castro, W. Meeus, <i>Developmental</i>
2011	Psychology 47(1), pp. 203-12 "Moving beyond traditional null hypothesis testing: evaluating expectations directly", with R. van de Schoot and H. Hoijtink, Frontiers in
2011	Psychology 2, nr. 24 "Mind the Gap", with R. Kieviet, L.J. Waldorp, J.M. Wicherts, H.S. Scholte, and D. Borsboom, target article in Psychological Inquiry 22. pp. 1–21
2011	"A Condorcet Jury Theorem for Unknown Juror Competence", with D. Atkinson, <i>Philosophy, Politics and Economics</i> , 10(3), pp. 237–262
2010	"Probabilist antirealism", with I. Douven and L. Horsten, <i>Pacific Philosophical Quarterly</i> 91, pp. 38–63
2008	"Measurement Invariance versus Selection Invariance: Is fair selection possible?", with D. Borsboom, and J.M. Wicherts, <i>Pychological Methods</i>
2008	13(2), pp. 75–98 "The all too flexible abductive method", <i>Journal of Clinical Psychology</i> 64(9), pp. 1023–1036
2007	"The Discursive Dilemma as a Lottery Paradox", with I. Douven, <i>Economics and Philosophy</i> 23, pp. 301–319

2006	"Theory Change and Bayesian Statistical Inference", <i>Philosophy of Science</i> 72 (5), pp. 1174–1186
2006 2005	"Analogical Predictions for Explicit Similarity", <i>Erkenntnis</i> 64, pp. 253–280, "Enantiomorphy and Time", <i>International Studies in the Philosophy of</i>
2004	Science 19 (2), pp. 167–190 "Hypotheses and Inductive Predictions", Synthese 141 (3), pp. 333–364
Books	
2010a	Probabilistic Logic and Probabilistic Networks, with R. Haenni, G. Wheeler,
	and J. Williamson, Springer, Synthese Library
2005b	Bayesian Inductive Logic, PhD dissertation, University of Groningen
Contributions to	books and reference works
2020	"Psychiatric classification: an a-reductionist perspective", in Conceptual
	Issues in Psychiatry, ed. K. Kendler and J. Parnas, Cambridge University Press
2020	"Commentary on Gallagher's Body self-awareness: Multiple levels or
	dynamical Gestalt?", in Conceptual Issues in Psychiatry, ed. K. Kendler and
	J. Parnas, Cambridge University Press
2015	"Epistemic considerations about Uncertainty and Model Selection in
	Computational Archaeology: A Case Study on Explanatory Modelling", with
	H. Peeters, in Springer Series in Theoretical Archaeology, pp. 37–58
2014	"Humanities' New Methods: a reconnaissance mission", in The Making of
	the Humanities III, ed. R. Bod, J. Maat and Th. Weststeijn. Amsterdam:
	Amsterdam University Press, pp. 527–539
2014	"Philosophy of Statistics", Stanford Encyclopedia of Philosophy,
	http://plato.stanford.edu/archives/fall2014/entries/statistics/.
2013	"When is an example a counterexample?", with E. Pacuit and A.P. Pedersen,
	TARK XIV proceedings, ed. Burkhard C. Schipper, ACM Digital Library, pp.
	156-65
2012	"One size does not fit all: derivation of a prior-adapted BIC", in <i>Probabilities</i> ,
	Laws, and Structures, ed. by D. Dieks, W. Gonzales, S. Hartmann, F. Stadler,
	T. Uebel, and M. Weber. Berlin: Springer, pp. 87–106
2011	"Inductive Logic and Statistics", in <i>Handbook of the History of Logic, Vol. 10:</i>
	Inductive Logic, Gabbay, D., J. Woods, and S. Hartmann (eds.), pp. 625–650
2011	"Statistics as Inductive Logic", in Handbook for the Philosophy of Science,
	Vol. 7: Philosophy of Statistics, Bandyopadhyay, P. and M. Forster, pp. 751-
	774
2011	"Surprise! Assessing the value of risky predictions", in Proceedings of the
	thirteenth International Conference on Informatics and Semiotics in
	Organisations, Problems and Possibilities of Computational Humanities,
	Fryske Academy series FA 1053, Leeuwarden: Fryske Academy, p. 185.
2010	"Carnap's Logical Foundations of Probability", in <i>Key Terms in Logic</i> , ed. J.
2222	Williamson and F. Russo, Continuum Publishers, London, pp. 161–162
2009	"Probabilistic Logic and Probabilistic Networks", with R. Haenni, G.
	Wheeler, and J. Williamson, in B. Loewe, E. Pacuit, and J.W. Romeijn (eds.),
	Foundations of the Formal Sciences, Studies in Logic Series, College
	Publications, London, pp. 49–81

2008	"Possible Semantics for a Common Framework of Probabilistic Logics", in
	Interval/Probabilistic Uncertainty and Non-Classical Logics (Advances in
	Soft Computing Series), New York: Springer, pp. 268-279
2008	"A Philosophical Foundation of Null, Alternative and Informative
	Hypotheses", with R. van de Schoot, in Bayesian Evaluation of Informative
	Hypotheses, Hoijtink, H., I. Klugkist and P. Boelen (eds.), New York:
	Springer, pp. 329–357

Editorials, prefaces, book reviews and special issues		
2017	"Preface to new edition of I. Hacking's 'Logic of Statistical Inference' ",	
	Cambridge University Press.	
2017	"EPSA15 selected papers", proceedings of the 2015 EPSA conference, with	
	M. Massimi and G. Schurz, Springer.	
2015	Symposium on Deliberation, with Olivier Roy, including the introduction	
	"Individual and Social Deliberation: introduction", Economics and	
	Philosophy 31(1)	
2014	Special issue on Radical Uncertainty, with Olivier Roy and Hannes Leitgeb	
	(LMU), including the introduction "Radical Uncertainty: Beyond	
	Probabilistic Models of Belief", <i>Erkenntnis</i> 79(6)	
2012	Special issue "All models are wrong", including an introduction on	
	statistical model selection, with E.C. Wit and E. van den Heuvel, <i>Statistica</i>	
	Neerlandica 66(3)	
2010	Special issue and interview with members of the Tilburg Centre of Logic	
	and Philosophy of Science, <i>The Reasoner</i> 4(7)	
2009	Proceedings of Foundations of the Formal Sciences VI, College Publications,	
	edited with B. Loewe and E. Pacuit	
2009	Special issue on "Combining Probability and Logic", edited with F. Cozman,	
	R. Haenni, F. Russo, G. Wheeler, and J. Williamson, including an editorial,	
	Journal of Applied Logic 7(2)	
2008	Special issue and interview with M. van Lambalgen, <i>The Reasoner</i> 2(9)	
2008	"Review of Philosophical Introduction to Probability by M.C. Galavotti",	
	Studies in the History and Philosophy of Modern Physics, 39, pp. 225–228.	

SCIENTIFIC PRESENTATIONS

Selected invited a	and keynote lectures (about 5-7 yearly)
2023	"Reverse-engineering the model", Philosophy of Machine Learning conference, LMU Munich
2022	"Machine Learning, or: the Return of Instrumentalism", Philosophy of
	Science and Machine Learning conference, Tübingen
2022	"Howson on Induction, with applications to machine learning", Howson
	memorial conference, LSE
2022	"Data-driven science and undercover theory", workshop on New
	Directions in the Foundations of Statistics, Singapore
2022	"Thick descriptions in Psychiatry", seminar series at Max Planck HPS
	institute, Berlin

2021	"Perspectival Realism about Mental Disorders", conference on Metaphysics from a Human Point of View, Edinburgh
2020	"Shrinking and Extremizing", Philosophy of Science research seminar, Utrecht University
2020	"Scope Validity in Medicine. Commentary on Keuck", APA Eastern Division, Philadelphia
2019	"The Epistemology of Machine Learning", Society for Learning Algorithms, University of Stuttgart
2019	"Psychiatric Classification: an a-reductionist perspective", SND seminar, Sorbonne, Paris
2019	"Epistemic Diversity and Editor Decisions", ColAForm workshop, Center for Bubble Studies, Copenhagen
2018	"Epistemic diversity and Editor Decisions", conference of the German Society for Analytic Philosophy (GAP-10)
2018	"Psychiatric classification: an a-reductionist perspective", conference on Conceptual Issues in Psychiatry V, Kopenhagen
2018	"Retaining diversity and seeking the extreme", workshop on Social Deliberation, Lund
2018	"Data-driven Science and Undercover theory", Philosophy of Machine Learning conference, UC Irvine
2018	"Resiliency in Psychiatric Science", Topics in Scientific Philosophy, UC Irvine
2018	"Stein's paradox and group rationality", Caltech research seminar and KNAW colloquium
2017	"Psychiatric disorders and the loss of reality", presentation at the Van Fraassen Festival, Utrecht University
2017	"Philosophy for Science and Society", inaugural conference of Philosophy of Science Centre, Fudan University
2017	"Classifying in Psychiatry", workshop on Puzzles of Classification, LSE
2017	"Levels of Description in Psychiatric Research", Virginia Institute of Health
2016	"Irreducible chance and determinism", 6th workshop of the Budapest-
2010	Krakow research group on Probability, Causality and Determinism, Krakow University
2016	Lecture series on "Induction and Statistics", Gent University
2016	Lecture "Stein's Paradox and Aggregating Distributions", workshop on Collective Rationality, Venice
2015	"Analogical predictions by proximity among predicates", Department for Logic and Philosophy of Science, University of California at Irvine, USA
2015	"Subjectivity in Evidence: Three studies in Bayesian Model Evaluation", Department of Philosophy, University of Padua, Italy
2015	"How to do things with frequentism", lecture for the Institute of Philosophy, University of London, UK
2015	"Social epistemology", three lectures during the Groningen-Bristol summer school on formal epistemology, Bristol University, UK
2015	"What are the chances?", colloquium of the Philosophy Department, University of Salzburg, Austria
2015	"Statistics and Belief: how to judge if you must", APES seminar, University of Amsterdam
2014	"What are the chances?", DIP seminar at the Department of Philosophy of the University of Amsterdam

2014	"Pooling as a Bayesian update: relations with Condorcet and Aumann", talk at the Synthese conference, University of Amsterdam
2014	"What are the chances?", research seminar at the Department of Philosophy of the University of Maryland at College Park
2014	"How to judge if you must", commentary on Hannes Leitgeb's Descartes
2011	Lectures, Tilburg University
2014	"Comorbidity in psychiatry", talk at a workshop on Causal explanation in
	psychiatry, Department of Philosophy, VU Amsterdam
2014	"Comorbidity in Psychiatry", invited talk at the Philosophy Department of
	the University of Cape Town and of Johannesburg
2013	Talk on "DeGroot meets Aumann", ENS, Paris
2013	Key-note lecture at conference on Induction Logic and Confirmation,
2012	University of Kent (Paris campus)
2013	Talk on "Comorbidity in Psychiatry" at a workshop on embedded and
2013	embodied perspectives on psychiatry, Radboud University Nijmegen Lecture on "What is a counterexample?" at a Lorentz workshop, Leiden
2013	University
2013	Research seminar, Philosophy Faculty, UNED Madrid
2013	Lecture on "Statistics as Epistemology", EIPE seminar, Erasmus
2012	Universiteit Rotterdam
2012	Lectures on "Aumann meets DeGroot", University of Oldenburg and IHPST
-	Paris
2012	Lecture on "Verrassing! De waarde van riskante voorspellingen", NVWF
	symposium
2012	Lecture for the Centre for Psychiatry (UCP), University of Groningen
2012	Commentary during NFWT graduate conference, Erasmus Universiteit Rotterdam, 8 March
2011	Lunchtime talk at the Center for the Philosophy of Science, University of Pittsburgh
2011	Research seminar at the Department for Logic and Philosophy of Science,
	University of California at Irvine
2011	M&E seminar at University of Toronto
2011	Colloquium talk for the Philosophy Department at Carnegie Mellon
2011	University Proposal and instantial City Heimstrand New York (CHNY)
2011	Research seminar at the City University of New York (CUNY)
2011	Combined research seminar for the Munich Centre for Mathematical
	Philosophy and the Statistics Department of the Ludwig Maximilians University
2011	Lecture at the kick-off workshop for the research project on "Possibility"
2011	of Th. Müller at the Philosophy Department of Utrecht University
2011	Research seminar at the Centre for Mathematics and Computer Science
-	(CWI) at the University of Amsterdam
2010	Research seminar at the Department of Psychological Methods, University
	of Amsterdam
2010	Meeting of the European Science Foundation, Univeristy of Kent
2010	Causality conference, Center for Logic and Philosophy of Science, Munich
2009	Research seminar, Faculty of Philosophy, Bristol University
2009	Research seminar, IHPST, Sorbonne University, Paris
2009	Symposium on Bayesian philosophy of science at the bi-annual conference of the Spanish Philosophy of Science Association (cancelled)

2009	Symposium of the European Science Foundation, Utrecht (cancelled)
2009	LSE-Groningen exchange workshop
2008	Workshop at the occasion of the honourary doctorate of Bas van Fraassen,
	Katholic University of Leuven
2008	Workshop on Inequality Constrained Modelling, Department of
2000	
0000	Psychology, Utrecht University
2008	NWFT workshop on "Evidence in Science and Philosophy of Science",
	Soeterbeeck
2008	LogiCCC Launch conference, European Science Foundation, Prague
2007	Lecture on Bayesian inference at the Faculty of Philosophy, University of
	Valencia
2007	Progic workshop on Probability and Logic, University of Kent
2007	Workshop on Null, Alternative and Informative Hypotheses, Department
	of Psychological Methods, Utrecht University
2007	Foundations of the Formal Sciences Conference, Institute for Logic,
	Language and Computation, University of Amsterdam
2007	Epistemology Workshop, University of Leuven
2007	Research seminar, Philosophy Department, University of Düsseldorff
2006	Seminar for the Erasmus Institute for Philosophy and Economics, Erasmus
2000	University Rotterdam
2006	•
2006	Research seminar, Department of Philosophy, University of Kent
2005	Research seminar, Department of Psychology, University of Utrecht
2005	Fun in Statistics seminar, Department of Psychological Methods, University
	of Groningen
2005	Workshop on epistemic and probabilistic logic, ILLC, University of
	Amsterdam
2005	Research seminar, Department of Philosophy, University of Konstanz
2005	Research seminar, Department of Philosophy, University of Bristol
2004	Meeting of the Dutch academic societies Stichting Wiener Kreis, Beth
2004	
0004	Stichting and Vereniging voor Logica
2004	Departmental seminar, Mathematics and Statistics, University College
	London
2003	Research seminar, Department of Philosophy, University of Edinburgh,
	Scotland
2003	Popper Seminar, London School of Economics
2002	Logic Tea, Institute for Logic, Language and Information, University of
2002	Amsterdam
2002	
2002	Departmental seminar, Institute for the Foundations of Physics, University
	of Utrecht
Selected contrib	uted talks (about 3-5 yearly)
2021	Symposium on "Data-driven medicine? The case of automated disease
	classification", EPSA conference, Turin
2020	Symposium on "Social Learning", PSA conference, Baltimore
2019	Symposium on "Philosophy of Machine Learning", EPSA conference,
2017	
2010	Geneva
2018	"Epistemic diversity and Editor Decisions", PSA 2018, Seattle (USA)
2018	Lectures on book project "Connecting the Dots", UC Irvine
2017	"Stein's paradox and Group Rationality", Progic conference, LMU Munich
2017	"Stein's paradox and Group Rationality", EPSA17 conference, Exeter

2016	"Inherent Complexity: A problem for Statistical Model Evaluation", PSA conference, Atlanta (USA)
2016	"How Data becomes Evidence: theory-ladenness in statistics", PSF
2015	conference in Doorn "Reductionism and objective chance", talk at the OZSW conference, VU Amsterdam
2014	Organizer of a symposium on "Learning from others" at the PSA Biennial meeting in Chicago, presenting "Pooling, Voting and Updating" and "All agreed: Aumann meets DeGroot"
2014	Talk on "Statistics and Full Belief" for the IPSP conference at LMU Munich
2014	Talk on "Schnorr randomness and Autonomous Chance" at the occasion of Michael Strevens' visit, Universty of Groningen
2013	Talk on "Implicit complexity" at the EPSA conference 2013, Helsinki University
2012	Lecture on "Humanities' new methods. Challenges for confirmation theory", conference on "The Making of the Humanities"
2012	Lecture on "Belief dynamics for conditionals", University of Bristol
2012	Lecture on "Implicit complexity. A problem for model selection tools", VIIth Conference of the SLMFC, Santiago de Compostella, Spain
2011	Lecture in a seminar on simplicity, Carnegie Mellon University
2011	Talk in the Games and Decision seminar, Carnegie Mellon University
2011	Conference on Novel Predictions, University of Duesseldorf
2011	Conference on Discovery in the Social Sciences, University of Leuven
2011	Annual conference of the Philosophical Society of Southern Africa, University of Kwazulu-Natal at Durban
2010	Workshop on the occasion of the Descartes Lectures by Ian Hacking, Tilburg Center for Logic and Philosophy of Science
2010	Conference on the Future of the Philosophy of Science, University of Tilburg
2009	Workshop on Decisions, Logic, and Games, University of Lausanne
2009	Conference of the Societé de Philosophie Scientifique on "Science and Decision" (cancelled)
2009	Symposium on Evidence at the European Philosophy of Science Conference, Free University Amsterdam (cancelled)
2008	Causality Study Fortnight, Kent University
2008	Conference of the British Society for the Philosophy of Science, University of St Andrews
2008	Conference on "Induction: Historical and Contemporary Approaches", University of Ghent
2007	Conference on conditionals "What if so what?", Erasmus University Rotterdam
2007	First Conference of the European Philosophy of Science Association (EPSA), Complutense University, Madrid
2007	Formal Epistemology Workshop, Carnegie-Mellon University, Pittsburgh
2006	Computational Social Choice conference, Institute for Logic, Language and Information, University of Amsterdam
2006	Formal Epistemology Workshop, Berkeley
2006	Conference for the Dutch Association of Analytic Philosophy (VAF), Amsterdam

2005	Workshop on Dutch Books, Department of Philosophy, University of Prague
2005	Progic Conference, Department of Philosophy, London School of Economics
2004	Conference of the Philosophy of Science Association, Austin
2004	Conference of the British Society for the Philosophy of Science, University of Kent, Canterbury
2004	Workshop VlaPoLo, University of Ghent
2003	12th International Congress on Logic, Methodology, and Philosophy of Science, Oviedo
2003	Workshop on Bayesian Epistemology, 26th International Wittgenstein Symposium, Kirchberg am Wechsel
2002	Popper Centennial Conference, Vienna
2002	Conference on Causation and Explanation in the Natural and Social
	Sciences, University of Ghent
2001	Conference of the Dutch-Flemish Society for the Philosophy of Science, ISVW, Leusden

OUTREACH

Dutch publications		
2019	"Laat het oor niet hangen naar een televisie-presentator", column on	
	Sociale Vraagstukken, online magazine for social science	
2017	"Zelfoverschatting", short piece in popular science book, Maven Publishing,	
	to appear	
2016	"Wetenschapsfilosofie als grensganger", ANTW 108(4), pp. 509–513.	
2016	"Van realisme of constructivisme naar conventionalisme in de psychiatrie",	
	with H. van Loo, Wijsgerig Perspectief 56(3), pp. 24–31.	
2015	"De Wetenschapsvisie: eenzijdig en Marxistisch", contribution to Bij Nader	
	Inzien, philosophy blog.	
2014	"Onwetendheid", in Dit Wil Je Weten, M. Geels en T. van Opijnen (eds.),	
	Maven Publishers	
2013	"De calculerende burger" in Nederland in Ideeën, M. Geels en T. van	
	Opijnen (eds.), Maven Publishers	
2008	"Interventies en concept-formatie" in Algemeen Nederlands Tijdschrift	
	voor Wijsbegeerte 100(2), pp. 121–128	
2008	"Recensie van Horsten et al: Wetenschapsfilosofie", with A. Tamminga, in	
	Algemeen Nederlands Tijdschrift voor Wijsbegeerte 100(1), pp. 80–83	
2006	"De stemwijzer moet geen schoolmeester zijn", with R. van Raak,	
	Volkskrant	
2006	"Waar is de plek van de waarheid", essay, <i>Bres</i> 237	
2006	"De Revolutie der Probabilisten", with W. Meijs, Academische Boekengids,	
	Dutch academic magazine	
2005	"Vouwlijnen: hoe men de lege ruimte weer in haar hoes krijgt", publication	
	of Galery SYB, Groningen	
2005	"De Metafysica van de Fysica", book review of "Leibniz, Filosoof en	
	Mathematicus", prof. dr. M. Mugnai, Bres 232	

Contract research, consulting and public-private partnerships			
2012 -	Courses and lectures for BONG and SSR (professional training for Dutch		
	courts) on probabilistic reasoning and legal vs scientific truth finding, and		
2016 2010	on collective decision making (including internship at the courts)		
2016 – 2019	Working with DelphiCloud on the application of social epistemology in expert judgment aggregation		
2018	Advice to Noord Nederlands Toneel (NNT) on Kierkegaard's "Fear and		
2010	Trembling" and on the concept of radical decisions		
2016 - 2018	Involvement in a "MOOC for kids" from the University of Groningen, in		
	collaboration with other professors		
2016	Advisor to KNAW committee on Big Data		
2014 – 2015	Advice on a report about social deliberation in appeal courts		
2013 – 2014	Contract research for exhibition "Pure Veerkracht" in the Natuurhistorisch		
2011 - 2016	Museum Rotterdam Initiator and contract researcher for "Trovato", a system for tracking		
2011 - 2010	museum visitor behaviour, currently installed at the Drents Museum and		
	the Natuurhistorisch Museum Rotterdam		
-	for general public (about 3-5 yearly)		
2022	"Goudkoorts in de data-mijn", N8 van de Filosofie, Groningen		
2020	"Wetenschap en beleid", webinar for Sustainable Society, University of		
0010	Groningen, December 2020		
2019	"Why Science needs Philosophy", PhD day, University of Groningen		
2018	"De waarde van meervoud", lecture for the civil courts in Amsterdam		
2017	"Dawn of a New Age in Science", public lecture in the Openbare Bibliotheek		
2017	Amsterdam "The Metaphysics and Epistemology of Causality", presentation for Young		
2017	Statisticians Netherlands, Utrecht, May 20172016 Participation in debate		
	on the NWA, NVWF event within Science in Transition conference, KNAW		
	Amsterdam		
2016	Participation in debate on the NWA, NVWF event within Science in		
	Transition conference, KNAW Amsterdam		
2015	"De waarde van meervoud", lectures for judges of the Northern Courts in		
	and Dutch appeal courts Amsterdam		
2015	"De Wetenschapsvisie", lecture for the OZSW debate on the future of state-		
2015	financed academia		
2015	"Column" read at the Night of the University, University of Groningen		
2014	"Onderzoek naar museumbezoekers", address at the opening of the		
2014	exhibition "Pure Veerkracht" in the Natuurhistorisch Museum Rotterdam		
2014	"Filosofie voor de Wetenschappen", Quetelet lecture at the University of Ghent		
2014	Lecture on "Kansen voor het individu", presentation at meeting of various		
2011	healthcare stakeholders (Zorginstituut, Zorgverzekeraars Nederland, Orde		
	van Medisch Specialisten, etc.)		
2014	Talk on "Vrije Wil" at Scholierenacademie RuG		
2013	Lectures in Drents Museum and Groninger Museum about museum project		
2012	Lectures on philosophy for children on Trust and Time, Synagoge Winsum		
2012	Lecture on "Wat is tijd?" during the Philosophy Night, Groningen		
2012	Lecture on "How to win grants and influence committees", Grants Week,		
	University of Groningen		

2012	Lecture for the Dutch Association for the Philosophy of Science (NVWF)
2012	Commentary on lecture by Rupert Sheldrake, Studium Generale Groningen
2010	Lecture on group wisdom, Medisch Ethische Tuchtcommissie, UMC
	Groningen
2010	Lecture on decision making for school children, Zernicke College
2009	Debate with prof.dr. R. Woudenberg on science and religion
2009	Lecture in symposium on Boundaries of Knowledge, Faculty of Natural
	Sciences, University of Groningen
2008	Public lecture for the book series launch "Wetenschapsfilosofie in Context",
	Boom Uitgevers, De Balie, Amsterdam
2007	Presentation on White cubes and Experimentation, NP3 gallery, Groningen
2007	Presentation on decision making, Humanistisch Verbond
2007	Presentation on rationality and herds, Stichting Groninger Wijsbegeerte

Media appearances		
2023	Interview for "Filosofie Magazine" on creativity in science	
2022	Interview for regional newspaper "Dagblad van het Noorden" on academic	
	integrity	
2020	Interview for NWO magazine "Onderzoek" on the science-policy interface	
	in a time of crisis	
2020	Interview and podcast on BNR radio about "Wisdom of the Crowd"	
2019	Interview for KHMW year report on Brouwer Prizes	
2018	Interview in NRC Handelsblad about a scientific hoax on grievance studies	
2018	Feature article on the university-wide website and newsletter	
2017	Interview in NRC Handelsblad about reductionism and community-based	
	approaches in science	
2016 - 2017	Participation in a MOOC for kids "Wetenschapper in de Klas" including	
	several promotion lectures	
2016	Coverage of local broadcasters and newspapers of the "MOOC for kids" run	
	by the University of Groningen, in collaboration with other professors	
2015	Participation in the radio programme "Schepen aan de Horizon" with an	
	interview about science	
2015	Interview in the University newsletter about "Digital Humanities"	
2013	Interview for science column SciencePalooza in national weekly "De	
	Groene Amsterdammer" about Drents Museum project	
2013	Featured in special issue about the humanities of De Groene Amsterdam-	
	mer	
2013	Front page article in regional newspaper "Dagblad van het Noorden" on	
	Drents Museum project	
2013	Article on my research in regional newspaper Dagblad van het Noorden	
2011	Feature article on my research on the front page of the website of the	
	University of Groningen	
2011	Interview in brochure of the Dutch research council NWO	
2011	Interview in newsletter of the BCN research school of the University of	
	Groningen on VIDI research project	
2010	Interview in newsletter for Dutch philosophy teachers	
2010	Appearance in science program Adamsappel on regional broadcaster TV-	
	Noord with an item on "Chance"	

2010	Interview in newsletter of the BCN research school of the University of Groningen on Lecturer of the Year Award
2009	Appearance in science program Adamsappel on regional broadcaster TV-Noord with an item on "Time"
2008	Publication of a public lecture on rational choice for the humanist association "Humanistisch Verbond"
2007	Interview in <i>De Psycholoog</i> on postdoctoral research project, "Onderzoek in Uitvoering: Eureka!" by G. Kindermans
2006	Interview about lotteries on national commercial television broadcaster SBS6, in the news programme "Hart van Nederland"
2006	Discussion of my PhD thesis in Dutch national newspaper NRC Handelsblad, in "Denkend Westwaarts" by F.A. Muller and in subsequent discussion pieces and letters to the editor (including my response)
2005	Article on my PhD thesis in the university newspaper UK