VINCENZO CRUPI

Curriculum Vitae

April 2016

contact: vincenzo.crupi@unito.it

Academic positions

2014—	Director of the Center for Logic, Language, and Cognition University of Turin
2014—	Associate professor of Logic and Philosophy of Science Department of Philosophy and Education, University of Turin
2011–2014	Assistant professor of Logic and Philosophy of Science Department of Philosophy and Education, University of Turin
2011—	External member Munich Center for Mathematical Philosophy, Ludwig Maximilian University
2010–2011	Postdoc fellow Munich Center for Mathematical Philosophy, Ludwig Maximilian University
2009–2010	Temporary research associate Department of Critical Care, University of Florence
2007–2009	Postdoc fellow Department of Arts & Design, University IUAV of Venice
2006–2007	Postdoc fellow Center for Mind/Brain Sciences (CIMeC), University of Trento
2005–2006	Post-doc fellow Cognitive Psychology Lab, University of Aix-Marseille
2003–2005	Postdoc fellow Department of Cognitive Sciences and Education, University of Trento

Education

2004	PhD in Philosophy, University of Turin
2002	MSc in Philosophy and History of Science, London School of Economics
1998	Laurea (MA) in Philosophy, University of Turin

Areas of interest

logic and philosophy of science; formal epistemology; judgment and decision making

Funded research projects

2013–2016	Structures and dynamics of knowledge and cognition (national coordinator and PI) Italian Ministry of University and Scientific Research FIRB Grant D11J1200047001
2011–2017	Models of information search: A theoretical and empirical synthesis (PI) Deutsche Forschungsgemeinshaft SPP 1516 (New Frameworks of Rationality), Grant CR 409/1-2
2009–2011	Inductive reasoning: Models, behavior, and applications (coauthor) Italian Ministry of University and Scientific Research PRIN Grant 20083NAH2L_001
2009–2012	Bayesian confirmation and statistical inference (coauthor) Spanish Department of Science and Innovation Grant FFI2008-01169/FISO
2006–2009	<i>Nell'interesse del malato</i> (coauthor) Trentino University Foundation Funding of 1 PhD scholarship
2006–2008	Inductive reasoning: Models, processes, and applications (PI) Center for Mind/Brain Sciences (University of Trento) Grant 40101048

Prizes, honors, and awards

2009	Alberto Mazzocco Prize
	University of Padua & Italian Psychological Association (AIP)
	Best AIP Conference communication in the Psychology of thinking
2002	MSc Imre Lakatos Prize
	London School of Economics
	Best MSc dissertation in Philosophy and History of Science
2001	Анкв Award
	UK Arts and Humanities Research Board
	Funding for attendance of the LSE MSc program
2001	Corrado Corradino Prize
	University of Turin
1998	Best graduation thesis in Philosophy
	University of Turin

Editorial and reviewing activity

Section editor for the philosophy of science:

- Ergo: An open access journal of philosophy

Member of the international editorial board

- Topoi: An international review of philosophy

Reviewer for academic journals (selected)

British Journal for the Philosophy of Science*; Philosophy of Science*; European Journal of Philosophy of Science; Synthese*; Erkenntnis; Review of Symbolic Logic; Journal of Philosophical Logic*; Journal of Applied Logic; Dialectica; Philosophical Studies; Journal of Philosophical Research; Philosophers' Imprint; Philosophy Compass; European Journal of Philosophy; Theoria (Spain); Cognition*; Psychological Review*; Frontiers in Psychology*, Journal of Experimental Psychology: Learning, Memory, and Cognition; Psychonomic Bulletin and Review; Journal of Medicine and Philosophy (* = 5 reports or more)

Reviewer for funding agencies

- Italian Ministry of University and Scientific Research
 (PRIN funding 2012 call for proposals; National assessment of the quality of research 2004–2010, 2010-2014)
- European Research Council (ERC Starting Grant 2014 call for proposals)
- Netherlands Organization for Scientific Research (Veni program 2014)
- French CNRS (A*Midex project 2013, Initiative d'excellence Aix-Marseille)

Symposium, workshop, and conference organization

Workshop Categorization, language, and inductive learning: Theoretical and experimental perspectives Center for Logic Language and Cognition, University of Turin, March 10, 2016 organizer (with Valentina Gliozzi)

13th Annual Formal Epistemology Workshop (FEW 2016) University of Groningen, June 20-22, 2016 member of the international scientific committee

Conference Evidence, inference, and risk Munich Center for Mathematical Philosophy, Ludwig Maximilians University Munich, March 31 – April 2, 2016 member of the international program committee

Workshop *Modelli della spiegazione: Logica, scienza, cognizione* Scuola Superiore di Studi Umanistici, Bologna, October 21, 2016 member of the scientific committee

Symposium *Measure sensitivity in the study of reasoning and cognition* Conference of the European Philosophy of Science Association Düsseldorf, September 23, 2015 organizer (with Gustavo Cevolani)

Symposium *Measure sensitivity and robust model-based argumentation in the study of reasoning and cognition* Seventh International Conference on Model-Based Reasoning Sestri Levante, June 26, 2015 organizer (with Gustavo Cevolani and Roberto Festa)

Conference *Causal and probabilistic reasoning* Munich Center for Mathematical Philosophy, Ludwig Maximilians University Munich, June 18-20, 2015 member of the international scientific committee Workshop Information, search, and causes: Rational and cognitive approaches Center for Logic, Language, and Cognition – University of Turin Turin, February 6, 2015 organizer

Workshop Structures and dynamics of knowledge and cognition University of Turin, May 15, 2014 organizer (with Gustavo Cevolani)

Workshop Operationalization 2013 New Frameworks of Rationality program Freiburg, October 15-16, 2013 organizer (with Marco Ragni, Henrik Singmann, and Jan Sprenger)

Workshop *The logic and psychology of confirmation and information search* Munich Center for Mathematical Philosophy, Ludwig Maximilians University Munich, February 26, 2013 organizer

Workshop Operationalizing epistemic concepts New Frameworks of Rationality program Aachen, September 11-12, 2012 organizer (with Henrik Singmann and Jan Sprenger)

9th Annual Formal Epistemology Workshop (FEW 2012) Munich Center for Mathematical Philosophy, Ludwig Maximilians University Munich, May 29 – June 1, 2012 member of the local organizing committee

Conference *The future of philosophy of science* Tilburg University, April 14-16, 2010 member of the international scientific committee

Sixth International Conference on Thinking Venice, August 21-23, 2008 member of the local organizing committee

Workshop *The cognitive science of induction and confirmation* Venice, August 20, 2008 organizer (with Nick Chater)

Publications (selected)

Google Scholar total citations:	
h-index:	14
i10-index:	19
Erdös number:	4

Journal articles (English)

<u>Crupi</u> V. and Tentori K. (2016) Noisy probability judgment, the conjunction fallacy, and rationality: Comment on Costello and Watts (2014) *Psychological Review*, 123, pp. 97-102

Tentori K., Chater N., and <u>Crupi</u> V. (2016) Judging the probability of hypotheses vs. the impact of evidence: Which form of inductive inference is more accurate and time-consistent? *Cognitive Science*, 40, pp. 758-778

Elia F., Aprà F., Verhovez A., and <u>Crupi</u> V. (2016) First, know thyself: Cognition and error in medicine *Acta Diabetologica*, 53, pp. 169-175

<u>Crupi</u> V. and Tentori K. (2014) Measuring information and confirmation Studies in the History and Philosophy of Science, 47, pp. 81-90

<u>Crupi</u> V. and Girotto V. (2014) From *is* to *ought*, and back: How normative concerns forster progress in reasoning research *Frontiers in Psychology*, 5, 219, pp. 1-3

<u>Crupi</u> V. and Tentori K. (2013) Confirmation as partial entailment: A representation theorem in inductive logic *Journal of Applied Logic*, 11, pp. 364-372 [Erratum in *Journal of Applied Logic*, 12, pp. 230-231]

Tentori K. and <u>Crupi</u> V. (2013) Why quantum probability does not explain the conjunction fallacy *Behavioral and Brain Sciences*, 36, pp. 308-310

Tentori K., <u>Crupi</u> V., and Russo S. (2013) On the determinants of the conjunction fallacy: Probability vs. inductive confirmation *Journal of Experimental Psychology: General*, 142, pp. 235-255

<u>Crupi</u> V., Chater N., and Tentori K. (2013) New axioms for probability and likelihood ratio measures *British Journal for the Philosophy of Science*, 64, pp. 189-204

Dumas F., Gonzalez M., Girotto V., Pascal C., Botton J.-F., and <u>Crupi</u> V. (2012) The context of available options affects healthcare decisions: A generalization study *Medical Decision Making*, 32, pp. 815-819 Zhao J., <u>Crupi</u> V., Tentori K., Fitelson B., and Osherson D. (2012) Updating: Learning vs. supposing *Cognition*, 124, pp. 373-378

<u>Crupi</u> V. and Tentori K. (2012) A second look at the logic of explanatory power (with two novel representation theorems) *Philosophy of Science*, 79, pp. 365-385

<u>Crupi</u> V. (2012) An argument for not equating confirmation and explanatory power *The Reasoner*, 6 (3), pp. 39-40 [Erratum in *The Reasoner*, 6 (4), p. 68]

Tentori K. and <u>Crupi</u> V. (2012) On the conjunction fallacy and the meaning of *and*, yet again: A reply to Hertwig, Benz, and Krauss (2008) *Cognition*, 122, pp. 123-134

Tentori K. and <u>Crupi</u> V. (2012) How the conjunction fallacy is tied to probabilistic confirmation: Some remarks on Schupbach (2009) *Synthese*, 184, pp. 3-12

Cevolani G., <u>Crupi</u> V., and Festa R. (2011) Verisimilitude and belief change for conjunctive theories *Erkenntnis*, 75, pp. 183-202

Mastropasqua T., <u>Crupi</u> V., and Tentori K. (2010) Broadening the study of inductive reasoning: Confirmation judgments with uncertain evidence *Memory & Cognition*, 38, pp. 941-950

<u>Crupi</u> V. and Tentori K. (2010) Irrelevant conjunction: Statement and solution of a new paradox *Philosophy of Science*, 77, pp. 1-13

Tentori K., <u>Crupi</u> V., and Osherson D. (2010) Second-order probability affects hypothesis confirmation *Psychonomic Bulletin and Review*, 17, pp. 129-134

<u>Crupi</u> V., Tentori K., and Lombardi L. (2009) Pseudodiagnosticity revisited *Psychological Review*, 116, pp. 971-985

<u>Crupi</u> V., Festa R., and Mastropasqua T. (2008) Bayesian confirmation by uncertain evidence: A reply to Huber (2005) *British Journal for the Philosophy of Science*, 59, pp. 201-211

<u>Crupi</u> V., Fitelson B., and Tentori K. (2008) Probability, confirmation, and the conjunction fallacy *Thinking and Reasoning*, 14, pp. 182-199

<u>Crupi</u> V., Tentori K., and Gonzalez M. (2007) On Bayesian measures of evidential support: Theoretical and empirical issues *Philosophy of Science*, 74, pp. 229-252 Tentori K., <u>Crupi</u> V., and Osherson D. (2007) Determinants of confirmation *Psychonomic Bulletin and Review*, 14, pp. 877-883

Tentori K., <u>Crupi</u> V., Bonini N., and Osherson D. (2007) Comparison of confirmation measures *Cognition*, 103, pp. 107-119

<u>Crupi</u> V. (2007) The sink and the murder scene: Rise and fall of a causal model in AIDS pathogenesis Logic & Philosophy of Science, 5, pp. 9-32

Abstracts (English)

Dumas F., Gonzalez M., Pascal C., Girotto V., <u>Crupi</u> V., and Botton J.-F. (2012) Healthcare decisions are context-dependent: Violations of the regularity principle *International Journal of Psychology*, 47 (Suppl. 1), p. 129

Cevolani G., <u>Crupi</u> V., and Festa R. (2012) A verisimilitudinarian analysis of the Linda paradox In C. Martínez Vidal, J.L. Falguera, J.M. Sagüillo, V.M. Verdejo, and M. Pereira-Fariña (eds.) *Proceedings of the Seventh Conference of the Society for Logic, Methodology and Philosophy of Science in Spain,* Universidade de Santiago de Compostela, pp. 366-372

Cozzi D., Schiavetti A., Ceccanti S., Frediani S., Mele E., <u>Crupi</u> V., and Cozzi F. (2010) Decision analysis to compare treatment options for stage I intermediate-risk Wilms' tumor *Pediatric Blood & Cancer*, 55, p. 792

Tentori K. and <u>Crupi</u> V. (2009) Explaining the conjunction fallacy: Probability vs. confirmation In N. Taatgen and H. van Rijn (eds.), *Proceedings of the 31st Annual Conference of the Cognitive Science Society*, Vrije Universiteit, Amsterdam, p. 254

Book chapters (English)

Cevolani G. and <u>Crupi</u> V. (2015) Subtleties of naïve reasoning: Probability, confirmation and verisimilitude in the Linda paradox In M. Bianca and P. Piccari (eds.), *Epistemology of Ordinary Knowledge*, Cambridge Scholars, pp. 211-230

Cevolani G., <u>Crupi</u> V., and Festa R. (2010) The whole truth about Linda: Probability, verisimilitude, and a paradox of conjunction In M. D'Agostino, G. Giorello, F. Laudisa, T. Pievani, and C. Sinigaglia (eds.) *New Trends in Logic and Philosophy of Science*, College, London, pp. 603-615

<u>Crupi</u> V. and Hartmann S. (2010) Formal and empirical methods in philosophy of science In F. Stadler (ed.), *The Present Situation in the Philosophy of Science*, Springer, Berlin, pp. 87-98 <u>Crupi</u> V., Festa R., and Buttasi C. (2010) Towards a grammar of Bayesian confirmation In M. Suárez, M. Dorato, and M. Rèdei (eds.), *Epistemology and Methodology of Science*, Springer, Berlin, pp. 73-93

Invited survey papers, chapters, and encyclopedia entries (English)

<u>Crupi</u> V. and Tentori K. (in press) Confirmation theory In A. Hájek and C. Hitchcock (eds.), *Oxford Handbook of Philosophy and Probability*, OUP

<u>Crupi</u> V. (2016) Inductive logic *Journal of Philosophical Logic*, 44 (The Fortieth Anniversary Issue), pp. 641-650

<u>Crupi</u> V. (2013) Confirmation In E. Zalta (ed.), *Stanford Encyclopedia of Philosophy* (http://plato.stanford.edu/entries/confirmation/)

Edited journal issues

Papers from the 9th Annual Formal Epistemology Workshop (FEW 2012) *Erkenntnis*, 79 (2014), supplement 6 (coedited with Ole Hjortland, Branden Fitelson, and Florian Steinberger)

Rationality in Medicine Logic & Philosophy of Science, 7 (2009) (coedited with Gian Franco Gensini)

Books (Italian)

<u>Crupi</u> V., Gensini G.F., and Motterlini M. (eds.) (2006) La dimensione cognitiva dell'errore in medicina Franco Angeli, Milano

Motterlini M. and <u>Crupi</u> V. (2005) *Decisioni mediche. Un punto di vista cognitivo* Raffaello Cortina, Milano

<u>Crupi</u> V. (2002) Presupporre e interpretare Vivarium (Istituto Italiano di Studi Filosofici), Napoli

Articles (Italian)

<u>Crupi</u> V. and Festa R. (2009) Dai giochi d'azzardo ai test diagnostici: la teoria della decisione nella medicina clinica *Logic & Philosophy of Science*, 7 (special issue, Rationality in Medicine), pp. 69-94 Festa R., <u>Crupi</u> V., and Giaretta P. (2009)
Deduzione, induzione e abduzione nelle scienze mediche
Logic & Philosophy of Science, 7 (special issue, Rationality in Medicine), pp. 41-68

<u>Crupi</u> V. (2008) Errore, decisione e razionalità in medicina *L'arco di Giano*, 55, pp. 29-41

<u>Crupi</u> V. (2008) Dal linguaggio al dialogo: due ipotesi sull'interpretazione *Tropos* (special issue), pp. 39-54

<u>Crupi</u> V. (2005) Aspetti cognitivi della razionalità medica: dall'evidenza alla decisione *Nuova civiltà delle macchine*, 23 (4) (special issue, Uncertainty and Method in Medicine), pp. 59-68

<u>Crupi</u> V. (2003) L'interpretazione in discussione (I) Universalità e linguisticità nell'ermeneutica filosofica *Iride*, 16, pp. 493-510

<u>Crupi</u> V. (2002) L'interpretazione in discussione (II) Una rassegna e una valutazione di alcuni argomenti contro l'ermeneutica filosofica *Fenomenologia e società*, 25 (2), pp. 123-147

<u>Crupi</u> V. (2002)

Ancora Duhem e Quine. L'olismo epistemologico e la complessità del ragionamento scientifico *Epistemologia*, 25, pp. 5-38

<u>Crupi</u> V. (2000) Epistemologia del caso-AIDS: un case-study per la metodologia dei programmi di ricerca scientifici *Epistemologia*, 23, pp. 243-280

<u>Crupi</u> V. (2000) Tematizzazione e matematizzazione. Note sulla filosofia della scienza di Heidegger (1925-1938) *Filosofia*, 51, pp. 251-275

<u>Crupi</u> V. (1999) Scienza, ontologia, metafisica. Heidegger e I nomi della filosofia *Iride*, 12, pp. 627-644

<u>Crupi</u> V. (1999) Hempel vs. Lakatos: la metodologia dei programmi di ricerca scientifici e il problema dei presupposti *Epistemologia*, 22, pp. 189-222

Book chapters (Italian)

<u>Crupi</u> V. and Tentori K. (2013) Il ragionamento induttivo In V. Girotto (ed.), *Introduzione alla psicologia del pensiero*, Il Mulino, Bologna, pp. 13-40 <u>Crupi</u> V. and Festa R. (2010) La decisione nella medicina clinica In A. Pagnini (ed.), *Filosofia della medicina*, Carocci, Roma, pp. 289-311

Festa R., <u>Crupi</u> V., and Giaretta P. (2010) Forme di ragionamento e valutazione delle ipotesi nelle scienze mediche In A. Pagnini (ed.), *Filosofia della medicina*, Carocci, Roma, pp. 117-140

Festa R., Buttasi C., and <u>Crupi</u> V. (2009) Evidenza incerta e probabilità delle diagnosi: estensioni dell'approccio bayesiano alla pratica clinica In P. Giaretta, A. Moretto, G.F. Gensini, and M. Trabucchi (eds.), *Filosofia della medicina* Il Mulino, Bologna, pp. 565-609

<u>Crupi</u> V. (2007) I processi decisionali in contesti di emergenza e urgenza. In G. Trabucco and F. Buonocore (eds.) *Pronto soccorso. Triage*, Libreria Cortina, Verona, pp. 89-101

Reviews

<u>Crupi</u> V. (2009) Review of G. Vattimo, *Addio alla verità Iride*, 22, pp. 492-494

<u>Crupi</u> V. (2003) Reframing Heidegger and Science (Review of T. Glazebrook, *Heidegger's Philosophy of Science*) *Human Studies*, 26, pp. 133-139

<u>Crupi</u> V. (2002) Review of M. Motterlini, *Lakatos. Scienza, matematica, storia Epistemologia*, 25, pp. 339-341

<u>Crupi</u> V. (1999) Review of M. Heidegger, *Il concetto di tempo Iride*, 12, pp. 452-453

Interviews

Interview with Vincenzo Crupi The Reasoner, 7 (10), 2013, pp. 115-117

Gli errori cognitivi in medicina (Interview) Medical Humanities, 5 (17), 2011, pp. 101-105

Invited talks

Errore e organizzazione: perché sbagliamo? Regional Congress of the Italian Society of Emergency Medicine (SIMEU) Casale Monferrato, March 4, 2016

Gini vs. Shannon: The case for quadratic entropy in formal philosophy of science Entropy Workshop Ludwigsburg, February 16, 2016

Razionalità, cognizione ed evidenza in medicina clinica Conference Filosofia e medicina, University of Turin Circolo dei Lettori, January 22, 2016

A logic of inductive conditionals: Why we need it and how to get it First Workshop of the European Non-Categorical Thinking Project Leeds, January 20, 2016

Gini vs. Shannon: The case for quadratic entropy in formal philosophy of science Seminar Series, Munich Center for Mathematical Philosophy, Ludwig Maximilians University Munich, November 26, 2015

Limiti del ragionamento clinico (with F. Elia) International Congress of the Italian Society of Internal Medicine Rome, October 12, 2015

Judgments of conditional probability vs. evidential support An experimental comparison in accuracy and time-consistency Bridges 2 Workshop Rutgers Philosophy Department, September 20, 2015

One, but not the same: Bayesian confirmation theories and their implications PhD Seminar Series, University of Rome TRE Rome, May 13, 2015

Il ragionamento nella diagnosi Workshop Le ragioni degli esami: aspetti filosofici e psicologici della diagnostica per immagini Bertinoro, April 24, 2015

Likelihood principles and the grammar of Bayesian confirmation (with G. Cevolani and R. Festa) Conference *Model selection: Ockham's razors and related issues* Padova, April 15, 2015

Indicative conditionals and probabilistic support Workshop Reasoning and Making Decisions Ludwigsburg, November 17, 2014

Il modello cognitivista dell'errore in medicina (with G. Cevolani) IX National Congress of the Italian Society of Emergency Medicine Turin, November 7, 2014 Models of rationality and the psychology of reasoning: From is to ought, and back Seminar Series, Munich Center for Mathematical Philosophy, Ludwig Maximilians University Munich, April 16, 2014

The logic and psychology of evidential support Logic and Philosophy of Science Seminar Florence, March 7, 2014

Come pensano i "dottori": gli errori del ragionamento clinico (with F. Elia) Italian Society of Internal Medicine Conference of the Piemonte–Liguria–Valle d'Aosta Section Turin, November 28, 2013

Errori, euristiche e probabilità: quanto è ingenuo il ragionamento ingenuo? Conference Epistemology of ordinary knowledge University of Siena, Arezzo, October 9, 2013

Probability, confirmation, and the conjunction fallacy: Theoretical and experimental advances Theoretical Philosophy Colloquium Heinrich Heine University Düsseldorf, December 11, 2012

Formal epistemological explication: News for the Bayesian agenda Formal Epistemology Group University of Konstanz Konstanz, March 19, 2012

Formal epistemological explication: News for the Bayesian agenda Workshop Bayesian methods in philosophy Munich Center for Mathematical Philosophy, Ludwig Maximilian University Munich, June 15, 2011

Subtleties of information search: The pseudodiagnosticity case Seminar, Cognitive Psychology Lab, University of Aix-Marseille Marseille, June 15, 2010

Decisione, rischio ed errore: Implicazioni per la medicina d'urgenza Seminar, Department of Intensive Care, EOC (Switzerland) Mendrisio, April 29, 2010

Subtleties of human inductive reasoning: Probability, confirmation, and information search Seminar, Adaptive Behavior and Cognition Group, Max Planck Institute for Human Development Berlin, February 24, 2010

Confirmation, verisimilitude, and a paradox of conjunction Workshop Probability, confirmation, and verisimilitude Department of Philosophy, University of Trieste Trieste, September 12, 2009

Rationality and reasoning: Bayesian perspectives on human behavior Seminar, Center for the history and methods of political economics, University of Turin Turin, March 27, 2009 Inductive reasoning in human cognition Conference *The psychology of argumentation and inductive reasoning* Tilburg University Tilburg, November 21, 2008

The diagnosticity of evidence and the pseudoevidence for pseudodiagnosticity Seminar, Center for Mind/Brain Sciences (CIMec), University of Trento Rovereto, April 16, 2008

The diagnosticity of evidence and the pseudoevidence for pseudodiagnosticity Workshop Probability, confirmation, and fallacies Center for Logic and Analytic Philosophy, University of Leuven Leuven, April 5, 2008

Quali vincoli cognitivi possono influenzare le decisioni mediche? Workshop Psychology and medical decision making Annual Conference of the Italian Psychological Association Como, September 16, 2007

Errore cognitivo ed errore diagnostico Advanced School for Healthcare Executives Lombardy Regional Institute for Education in Public Administration Milan, May 14, 2007

Bayesian confirmation theory as inductive logic: Principles and applications Workshop The cognitive structure of uncertainty and scientific inquiry Department of Philosophy, University of Trieste Trieste, January 27, 2007

La dimensione cognitiva dell'errore in medicina Conference The oncology specialist Italian National Institute for Cancer Research and Italian Association of Medical Oncology Milan, October 23, 2006

Trappole cognitive nel processo decisionale Annual Conference of the Italian Association for Non-Invasive Diagnostics in Dermatology Palermo, June 24, 2005

On Bayesian measures of evidential support Programme Evidence, inference, and inquiry Department of Statistical Science, UCL London, May 27, 2005

The AIDS-debate as a case-study: Causation, theory-choice, and heresy Research seminar for the philosophy of the natural sciences Department of Logic, Philosophy, and Scientific Method, LSE London, February 27, 2002

Refereed conference contributions

International conferences

<u>Crupi</u> V., Nelson J.D., Meder B., Cevolani G., and Tentori K. *Shannon and beyond: Generalized entropies and rational information search* Conference of the European Philosophy of Science Association Düsseldorf, September 23, 2015

<u>Crupi</u> V., Nelson J.D., Meder B., Cevolani G., and Tentori K. Beyond Shannon entropy: A Unified mathematical framework for entropy measures and its importance for understanding human active learning [poster] Biennal Conference on Subjective Probability, Utility, and Decision Making Budapest, August 16-20, 2015

<u>Crupi</u> V., Nelson J.D., Meder B., Cevolani G., and Tentori K. How a unified mathematical approach to entropy can help us understand human intuitions and design better experiments Workshop on *Optimal experimental design*, Annual Conference of the Cognitive Science Society Pasadena, July 22, 2015

Nelson J.D., <u>Crupi</u> V., Meder B., Cevolani G., and Tentori K. Beyond Shannon entropy: A Unified mathematical framework for entropy measures and its importance for understanding human active learning Annual Meeting of the Society for Mathematical Psychology Newport Beach, July 20, 2015

<u>Crupi</u> V., Nelson J.D., Meder B., Cevolani G., and Tentori K. Shannon and beyond: Generalized entropies and rational information search Seventh International Conference on Model-Based Reasoning Sestri Levante, June 26, 2015

Nelson J.D., Meder B., Szalay C., <u>Crupi</u> V., and Tentori K. *Implications of disregarding objective utilities when selecting a medical test* Annual Meeting of the Psychonomic Society Long Beach, November 23, 2014

Nelson J.D., Meder B., Szalay C., <u>Crupi</u> V., and Tentori K. *On selecting experiments given uncertainty about actual payoff structures* Annual Meeting of the European Society for Philosophy and Psychology Noto, September 17, 2014

Nelson J.D., Meder B., Szalay C., <u>Crupi</u> V., and Tentori K. *Implications of disregarding objective utilities when selecting a medical test* [poster] Biennial European Meeting of the Society for Medical Decision Making Antwerp, June 10, 2014

<u>Crupi</u> V. and Girotto V. *Models of rationality and the psychology of reasoning: From* is *to* ought, *and back* Nordic Network for Philosophy of Science Meeting Lund, March 27, 2014 Nelson J.D., Szalay C., Meder B., <u>Crupi</u> V., Gigerenzer G., and Tentori K. *On optimality conditions for the likelihood difference* Annual Meeting of the Society of Mathematical Psychology Potsdam, August 5, 2013

Zhao J., <u>Crupi</u> V., Tentori K., Fitelson B., and Osherson D. *Updating: Learning vs. supposing* Annual Meeting of the Cognitive Science Society Sapporo, August 2, 2012

Cevolani G., <u>Crupi</u> V., and Festa R. *A verisimilitudinarian approach to the Linda paradox* Seventh Conference of the Society for Logic, Methodology and Philosophy of Science in Spain Santiago de Compostela, July 19, 2012

Tentori K., Chater N., and <u>Crupi</u> V. *Probability* vs. *confirmation judgments: A comparison in accuracy and test-retest reliability* Seventh International Conference on Thinking Birkbeck College and UCL London, July 4, 2012

Cevolani G., <u>Crupi</u> V., and Festa R. *More verisimilar banking: A novel analysis of the Linda paradox* Biennial Conference of the European Philosophy of Science Association University of Athens Athens, October 7, 2011

<u>Crupi</u> V. and Tentori K.

Two representation theorems for probabilistic explanatory power Conference *Formal epistemology meets experimental philosophy* Tilburg University, September 30, 2011

Tentori K., <u>Crupi</u> V., and Russo S. *New evidence on probability, confirmation, and the conjunction fallacy* Conference *Formal epistemology meets experimental philosophy* Tilburg University, September 29, 2011

<u>Crupi</u> V. and Tentori K. *Confirmation as partial entailment: A representation theorem in inductive logic* Progic 2011: The Fifth Workshop on Combining Probability and Logic Columbia University New York, September 11, 2011

<u>Crupi</u> V., Chater N., and Tentori K. *New axioms for probability and likelihood ratio measures* Seventh European Congress of Analytic Philosophy Milan, September 5, 2011 Iranzo V. and <u>Crupi</u> V. *Adhocness from a Bayesian point of view* Seventh European Congress of Analytic Philosophy Milan, September 5, 2011

Cozzi D.A., Schiavetti A., Ceccanti S., Frediani S., Mele E., <u>Crupi</u> V., and Cozzi F. Decision analysis to compare treatment options for stage I intermediate risk Wilms' tumor Congress of the International Society of Pediatric Oncology Boston (MA), October 22, 2010

Tentori K., <u>Crupi</u> V., and Divan C. *Mind the gap: Physicians' assessment of patients' decision weights in localized prostate cancer treatment* Fifth International Workshop on Clinical reasoning London, April 18, 2010

<u>Crupi</u> V.

Epistemology – formal and empirical: Bayesian confirmation theory as a case-study Conference The future of philosophy of science Tilburg University, April 14, 2010

Crupi V. and Tentori K.

Probability, confirmation, and the conjunction fallacy: Theoretical and experimental advances Sixth Congress of the Society for Logic, Methodology and Philosophy of Science in Spain Valencia, November 20, 2009

Crupi V. and Tentori K.

Bayesian confirmation theory and information search decision making Third Congress of the French Society for Philosophy of Science Paris, November 12, 2009

Cevolani G., <u>Crupi</u> V., and Festa, R. *Verisimilitude and belief change for propositional theories* Biennial Conference of the European Philosophy of Science Association Amsterdam, October 21, 2009

Mastropasqua T., Tentori K., and <u>Crupi</u> V. Bayesian confirmation by uncertain evidence Biennal Conference on Subjective Probability, Utility, and Decision Making Rovereto, August 25, 2009

Tentori, K. <u>Crupi</u> V., and Russo S. *Explaining the conjunction fallacy* Biennal Conference on Subjective Probability, Utility, and Decision Making Rovereto, August 23, 2009

Tentori K. and <u>Crupi</u> V. *Explaining the conjunction fallacy: Probability* vs. *confirmation* Annual Meeting of the Cognitive Science Society Amsterdam, July 30, 2009 <u>Crupi</u> V., Tentori K., and Lombardi L. *Reassessing the evidence for 'pseudodiagnosticity'* Sixth International Conference on Thinking Venice, August 23, 2008

<u>Crupi</u> V. and Tentori K. Good questions: Inductive confirmation and the value of information Sixth International Conference on Thinking Venice, August 21, 2008

Tentori K., <u>Crupi</u> V., and Osherson D. Determinants of confirmation Sixth International Conference on Thinking Venice, August 21, 2008

Festa R., <u>Crupi</u> V., and Buttasi C. *The grammar of confirmation* First Biennial Conference of the European Philosophy of Science Association Madrid, November 16, 2007

Tentori K., <u>Crupi</u> V., and Osherson D. *Confirmation may depend on more than probability* Biennal Conference on Subjective Probability, Utility, and Decision Making Warsaw, August 22, 2007

<u>Crupi</u> V., Fitelson B., and Tentori K. *Probability, confirmation, and the conjunction fallacy* Conference *Confirmation, induction, and science* London School of Economics London, March 8, 2007

<u>Crupi</u> V., Tentori K., and Osherson D. *Predicting confirmation judgments: A comparison of Bayesian measures* [poster] Annual Conference of the Society for Judgment and Decision Making Toronto, November 11-14, 2005

Tentori K., <u>Crupi</u> V., Bonini N., and Osherson D. *On the psychology of confirmation: Inductive inferences in a probabilistic task* Biennal Conference on Subjective Probability, Utility, and Decision Making Stockholm, August 22, 2005

<u>Crupi</u> V.

The sink and the murder scene: Rise and fall of a causal model in contemporary medicine Philosophical Issues in the Biomedical Sciences UAB Department of Philosophy & Center for Ethics and Values in the Sciences Birmingham (AL), May 14, 2005

Others

Crupi V.

Categorical induction: A view from Bayesian epistemology Workshop Categorization, language, and inductive learning: Theoretical and experimental perspectives Center for Logic, Language, and Cognition, University of Turin March 10, 2016

<u>Crupi</u> V. and Cevolani G. Spiegare l'irrazionalità? Il caso della fallacia della congiunzione Workshop Modelli della spiegazione: logica, scienza, cognizione Scuola Superiore di Studi Umanistici Bologna, October 21, 2015

Crupi V. and Girotto V.

Models of rationality and the psychology of reasoning: From is to ought, and back Conference of the Italian Society for Logic and Philosophy of Science Rome, June 20, 2014

<u>Crupi</u> V.

A probabilistic account of partial entailment and refutation Conference of the Italian Society for Logic and Philosophy of Science Rome, June 19, 2014

<u>Crupi</u> V.

One, but not the same: On probabilistic analyses of confirmation and explanatory power The answers of philosophy – SIFA Twentieth Anniversary Conference Alghero, September 14, 2012

<u>Crupi</u> V. and Tentori K. *Irrelevant conjunction: Statement and solution of a new paradox* Ninth Conference of the Italian Society of Analytic Philosophy Padua, September 25, 2010

<u>Crupi</u> V., Tentori K., and Lombardi L. La pseudodiagnosticità rivisitata Annual Conference of the Italian Psychological Association Chieti, September 25, 2009

Tentori K., <u>Crupi</u> V., and Russo S. *Determinanti della fallacia della congiunzione: probabilità* vs. *conferma* Annual Conference of the Italian Psychological Association Padus, September 19, 2008

Mastropasqua T., Tentori K., and <u>Crupi</u> V. *Conferma bayesiana con evidenza incerta* Annual Conference of the Italian Psychological Association Padova, September 19, 2008 Cevolani G., <u>Crupi</u> V., and Festa R. *Probability, verisimilitude, and a paradox of conjunction* Conference of the Italian Society for Logic and Philosophy of Science Milan, October 10, 2007

<u>Crupi</u> V., Tentori K., and Gonzalez M. *On the logic and psychology of evidential support* Seventh National Conference of the Italian Society of Analytic Philosophy Milan, September 19, 2006

<u>Crupi</u> V., Lombardi L., and Tentori K. *Pseudo-pseudodiagnosticità* Annual Conference of the Italian Psychological Association Rovereto, September 13, 2006

Tentori K., <u>Crupi</u> V., and Osherson D. *Conferma induttiva e probabilità: limiti descrittivi dell'approccio bayesiano* Annual Conference of the Italian Psychological Association Rovereto, September 13, 2006

Teaching

Undergraduate level

Title:	Philosophy of science (course)
2015/2016	Degree program in Philosophy, University of Turin
2014/2015	Degree program in Philosophy, University of Turin
2013/2014	Degree program in Philosophy, University of Turin
2012/2013	Degree program in Philosophy, University of Turin
2011/2012	Degree program in Philosophy, University of Turin
2008/2009	Degree program in Philosophy, University of Turin
2006/2007	Degree program in Cognitive and Applied Psychology, University of Trento
2005/2006	Degree program in Cognitive and Applied Psychology, University of Trento
Title:	Rationality, uncertainty, and decision making (seminar)
2015/2016	Degree program in Economics and Statistics for Organizations, University of Turin
Title:	Scientific revolutions and economic science (seminar)
2015/2016	Degree program in Economics and Statistics for Organizations, University of Turin
Title:	Decision making, risk, and error in medicine (course)
2009/2010	Medical School, University of Florence

Postgraduate level

Title:	Epistemology and philosophy of science
2015/2016	MSc program in Philosophy, University of Turin
Title:	Philosophy of science
2008/2009	PhD program in Economics of Complexity and Creativity, University of Turin

Title:	Epistemology
2006/2007	School of Specialization in Advanced Education (SSIS), University of Trento
2005/2006	School of Specialization in Advanced Education (SSIS), University of Trento
Title:	Philosophy and history of science
2002/2003	MSc program in Scientific Communication, University of Turin

Advanced level (professionals)

Title:	Clinical reasoning: Uncertainty, risk, and cognitive pitfalls [for physicians]
March 14-15, 2016	Firenze, Regional Laboratory for Education in Healthcare
September 30, 2015	Firenze, Healthcare Regional Agency of Tuscany
Title:	Aspects of gambling: Mathematics, cognition, and representation [for social work personnel]
November 21-22, 2014	Conegliano, Piccola Comunità Onlus and TAXI 1729
September 23-24, 2013	Bolzano, Forum Prävention and TAXI 1729
Title:	Decision making, risk, and error in medicine [for physicians]
June 17-19, 2008	Cagliari / Olbia, Smith Kline Foundation and Italian Association of Head Physicians
June 30 – July 1, 2006	Firenze, Smith Kline Foundation and University of Florence Medical School