

Luca Guzzardi

Curriculum Vitae

PERSONAL AND CONTACT INFORMATION

<i>Name</i>	Luca Guzzardi	<i>Address</i>	Università degli Studi di Milano
<i>First Name</i>	Luca		Dipartimento di Filosofia
<i>Date of Birth</i>	28.03.1975		Via Festa del Perdono 7
<i>Place of Birth</i>	Como		20122 Milano
<i>Email</i>	luca.guzzardi@unimi.it		
<i>Website</i>	http://www.filosofia.unimi.it/guzzardi		

CURRENT POSITION:	Since Jan. 2022	Associate Professor of Logic and Philosophy of Science at the University of Milan, Department of Philosophy.
Research areas & topics:		Integrated History and Philosophy of Science. <i>Ongoing research:</i> (i) Epistemic constraints in scientific discourses. (ii) Collaborative scientific practices. (iii) The natural philosophy of Ruggiero G. Boscovich. (iv) Patterns of intersection between philosophy and history of science.
CAREER:	2019-2021	Senior Assistant Professor of Logic and Philosophy of Science at the University of Milan, Department of Philosophy.
	2015-2018	Junior Assistant Professor of Logic and Philosophy of Science at the University of Milan, Department of Philosophy.
	2012-2014	Post-Doc in History of Science (Department of Physics, University of Pavia) & Associate Researcher of INAF (Istituto Nazionale di Astrofisica), Brera Observatory Milan.
	Dec 2013	National Scientific Qualification for the function of an associate professor (11/C2).
	2007-2012	Scientific Collaborator and editor of Edizione Nazionale delle Opere e della Corrispondenza Ruggiero G. Boscovich (R. Boscovich's Opera Omnia). Co-editor of the Web Edition (Biblioteca Digitale). From 2009: Associate Researcher of INAF, Brera Observatory Milan.
	2005-2006	Research contract – INAF-Osservatorio Astronomico di Brera. Project: The correspondence of Ruggiero G. Boscovich (sponsored by Fondazione CARIPO). Head of the project: Dr. Elio Antonello.
	2003-2004	DAAD Post-Doc, Universität der Bundeswehr München / Forschungsinstitut des Deutschen Museum München. (Advisor: Prof. Dr. Ivo Schneider.)
EDUCATION:	Jan 2004	PhD in Philosophy. Dissertation title: <i>Descrittività e fenomenismo</i> . Università degli Studi di Milano. Starting tutor: Prof. Dr. Francesco Moiso†. Final tutor: Prof. Dr. Giovanni Micheli.

2000 Master Degree in Philosophy. Thesis title: *La filosofia della scienza di Wilhelm Ostwald*. Tutor: Prof. Dr. Francesco Moiso†. Università degli Studi di Milano. Thesis Mark: 110/110 cum laude.

Foreign languages:

Good spoken and written English and German.

GRANTS & FELLOWSHIPS:	May 2020	PI of the Inter-departmental Project "SEED" of the University of Milan, "Re-assessing Scientific Collaboration" (15.000 €).
	Oct.-Dec. 2018	DAAD Re-invitation Programme for Former Scholarship Holders, 2018 – Berlin-Brandenburg Academy of Sciences and Humanities. Host: Prof. Dr. Eberhard Knobloch.
	2017	Individual funding grant for basic activity in research (FFABR).
	2011	Co-funded grant "Archivi storici astronomici lombardi", sponsored by Regione Lombardia and Istituto Nazionale di Astrofisica at INAF-Osservatorio Astronomico di Brera (6.000 €) [Ref.: Dr. Giovanni Pareschi, past director OA Brera].
	May-July 2008	Alumni-DAAD Research Scholarship «Wiedereinladung» – Ludwig Maximilian Universität / Forschungsinstitut des Deutschen Museums München. Host: Prof. Dr. Ivo Schneider.
	Oct 2003 – July 2004	DAAD Research Scholarship.

TEACHING:

University of Milan	2021-2022	Introduction to Scientific Reasoning (B.A. in Philosophy), 60h regular course. History and Philosophy of the Sciences (M.A. in Biodiversity and Evolutionary Biology), 48h regular course. Ethical, Legal and Social Issues of Science (Post-graduate School for Medical Genetics), 8h regular course in medical specialty school. Methodology of natural sciences (Post-graduate School for Medical Statistics at Biometry), 8h regular course in medical specialty school.
University of Siena	2020-2021	History and Philosophy of Science (2 nd level M.A. in Science Popularization), 8h regular course. Philosophy of Science (B.A. in Philosophy), 60h regular course. History and Philosophy of the Sciences (M.A. in Biodiversity and Evolutionary Biology), 48h regular course. Ethical, Legal and Social Issues of Science (Post-graduate School for Medical Genetics), 8h regular course in medical specialty school. Methodology of natural sciences (Post-graduate School for Medical Statistics at Biometry), 8h regular course in medical specialty school.

- 2019-2020** Philosophy of Science (B.A. in Philosophy), 60h regular course.
- History and Philosophy of the Sciences (M.A. in Biodiversity and Evolutionary Biology), 48h regular course.
- Ethical, Legal and Social Issues of Science (Post-graduate School for Medical Genetics), 8h regular course in medical specialty school.
- Methodology of natural sciences (Post-graduate School for Medical Statistics at Biometry), 8h regular course in medical specialty school.
- 2018-2019** Philosophy of Science (B.A. in Philosophy), 60h regular course.
- Ethical, Legal and Social Issues of Science (Post-graduate School for Medical Genetics), 8h regular course in medical specialty school.
- Methodology of natural sciences (Post-graduate School for Medical Statistics at Biometry), 8h regular course in medical specialty school.
- 2017-2018** Philosophy of Science (B.A. in Philosophy), 60h regular course.
- History and Philosophy of the Sciences (M.A. in Biodiversity and Evolutionary Biology), 48h regular course.
- Ethical, Legal and Social Issues of Science (Post-graduate School for Medical Genetics), 8h regular course in medical specialty school.
- 2016-2017** Philosophy of Science (B.A. in Philosophy), 60h regular course.
- History and Philosophy of the Sciences (M.A. in Biodiversity and Evolutionary Biology), 48h regular course.
- Ethical, Legal and Social Issues of Science (Post-graduate School for Medical Genetics), 8h regular course in medical specialty school.
- 2015-2016** Philosophy of Science (B.A. in Philosophy), 60h regular course.
- Course for PhD students (with Dr Tzuchien Tho): "The Philosophy of Motion", 10h special course in the Doctoral School in Philosophy and Human Sciences.
- Ethical, Legal and Social Issues of Science (Post-graduate School for Medical Genetics), 8h regular course in medical specialty school.

ORGANIZING:

- Dec 2021** Member of the Steering Committee of ADit, the Italian Association of DAAD Alumni
- Sept 2020** Member of the International Committee for the Centennial of the Birth of Paul K. Feyerabend.
- 2018** Advisory Committee of the 38th National Congress of the Italian Society for the History of Physics and Astronomy 2018, Messina.
- Since 2016** University of Milan: Seminar of Historical Epistemology.

SELECT CONFERENCES AND SEMINARS (SINCE 2017)

2021 Nov 24: *Istantanee di un buco nero. Vincoli epistemici e collaborazione scientifica nell'Event Horizon Telescope*. University of Urbino, Synergia Research Seminar.

2021 Oct 28: *Reassessing Scientific Collaboration. A Final Workshop*. Concluding workshop of the SEED-project of the University of Milan, "Reassessing Scientific Collaboration", Milan, "Museo Nazionale Scienza e Tecnologia Leonardo da Vinci"

2021 Sept 15: *Paths that did not cross. Why philosophy of science had no impact on science policy in the 20th century?* (With Eugenio Petrovich.) The 8th biennial meeting of the European Philosophy of Science Association, Torino, 15-18 September 2021.

2021 Sept 7: *Boscovich on orbit determination for comets and planets (1746-1785)*. XLI National Congress of the Italian Society for the History of Physics and Astronomy, Arezzo, 6-9 September 2021.

2021 July 26: *Boscovich and Leibniz. A reappraisal*. 26th International Congress of History of Science and Technology, Prague, 25-31 July 2021.

2019 Sept 20: *A Philosophy of Heap. On Mach's Historical Epistemology*. Open Epistemologies. Mach, Bachelard, Feysabend, FCUL, Lisbon, 20-21 September 2019.

2018 Sept 14-17: *Boscovich and the Newtonians: Converging Divergences*. 8th Biennial Conference of the European Society for the History of Science 2018, London: UCL Institute of Education, the Royal Institution and the Science Museum.

2018 May 26: *Does Philosophy of Science Meet History of Science? Epistemic Constraints*. 4^{èmes} Journées d'études sur l'Épistémologie Historique: "L'épistémologie historique et les désunités des sciences / Historical Epistemology and the Disunities of the Sciences", Paris, 24-25-26 mai 2018.

2017 December 6: *Il concetto di vincolo epistemico come strumento teorico per l'epistemologia storica*. University of Urbino, Department of Pure and Applied Sciences.

2017 June 5: *Jesuit Physico-Mathesis after Clavius: The Shaping of a Mathematical Style*. Cohn Institute for the History and Philosophy of Science and Ideas, Tel Aviv University.

VISITING POSITIONS

2018 January-February: Berlin-Brandenburgische Akademie der Wissenschaften, Berlin (Leibniz-Edition Arbeitsstelle).

2016 September: Centro Interuniversitário de História das Ciências e da Tecnologia, Universidade de Lisboa.

2014 February-May: Max-Planck-Institut für Wissenschaftsgeschichte, Berlin (group "Modern Geometry and the Concept of Space", chair Vincenzo de Risi).

PHD THESIS:

Descrittività e fenomenismo. Declinazioni dell'oggettività. Tesi di dottorato di ricerca in filosofia. Università degli Studi di Milano, Milano 2004, pp. 1-218.

BOOKS:

1. Guzzardi, L. (2020): *Ruggiero Boscovich's Theory of Natural Philosophy. Points, Distances, Determinations.* Basel et al.: Birkhäuser. ISBN 9783030520922.
2. Guzzardi, L. (2010): *Lo sguardo muto delle cose. Oggettività e scienza nell'età della crisi.* Milano: Raffaello Cortina. ISBN: 8860303257.

Critical editions and edited books (with notes, apparatus, etc.):

1. R.G. Boscovich (2017): *Theoria philosophiae naturalis 1758-1763.* Ed. Guzzardi, L. Introduzione di L. Guzzardi. Edizione Nazionale delle Opere e della Corrispondenza di R.G. Boscovich, Opere, vol. VII. Roma-Milano. ISBN: 9788896700259.
2. R.G. Boscovich (2016): *Opere precedenti la Theoria.* Eds. Bevilacqua, F., Guzzardi, L. Introduzione di L. Guzzardi. Edizione Nazionale delle Opere e della Corrispondenza di R.G. Boscovich, Opere, vol. VI. Roma-Milano. ISBN: 9788896700198.
3. R.G. Boscovich (2013): *Les Éclipses, poème en six chants.* Ed. Guzzardi, L. Edizione Nazionale delle Opere e della Corrispondenza di R.G. Boscovich, Opere, vol. XIII/2. Roma-Milano. ISBN: 9788896700105.
4. E. Mach (2005): *Scienza tra storia e critica.* Ed. Guzzardi L., [Scientific-historical introduction, translation and scientific footnotes by L. Guzzardi]. Monza: Polimetrica.

PEER-REVIEWED ARTICLES AND BOOK CHAPTERS:

1. Giammarchi, M., L. Guzzardi (2022). "Vedic residue, cosmic inflation and a unified vision of Everything". Submitted (Nov. 2022) to *Axiomathes*.
2. Guzzardi, L. (2022). "Imaging a black hole through the Event Horizon Telescope. A case study in the philosophy of scientific collaboration". Submitted (Sept. 2021) to *Science in Context*.
3. Guzzardi, L. (2022). "Epistemology in practice. Ernst Mach's experiments on shock waves and their philosophical consequences". *Journal for the General Philosophy of Science* (Accepted for publication)
4. Guzzardi, L. (2021). "Holding the Hand of History: Ernst Mach on the History of Science, the Analysis of Sensations, and the Economy of Thought". In: *Interpreting Mach: Critical Essays*, ed. by J.M. Preston, Cambridge: Cambridge University Press.

5. **Guzzardi, L.** (2018): "The logic that governs each step of scientific research". *Isis*, 109(1): 105-108. <https://doi.org/10.1086/697110>.
6. **Guzzardi, L.** (2017): "Ruggiero Boscovich and 'the Forces Existing in Nature'". *Science in Context*, 30(4): 385-422. doi: 10.1017/S0269889717000266.
7. **Guzzardi, L.**, Tagliagambe, Silvano (2017): "Classical physics as a metaphorical tool for evoking quantum world". In: *Metaphor in Communication, Science and Education* (Applications of Cognitive Linguistics, 36), ed. by F. Ervas, E. Gola, M.G. Rossi, Berlin: De Gruyter, 171-187. ISBN: 9783110549928. ISSN: 1861-4078. doi: 10.1515/9783110549928-010.
8. **Guzzardi, L.** (2015): "Sharing Discoveries. Boscovich's Network and the Discovery of Uranus". *Archives Internationales d'Histoire des Sciences*, 64: 429-447. doi: 10.1484/J.ARIHS.5.110297.
9. **Guzzardi, L.** (2015): "Personaggi. Ruggiero Giuseppe Boscovich". In: *Almum Studium Papiense. Storia dell'Università di Pavia*. Vol. II. Ed. D. Mantovani (Milano: Monduzzi Editoriale Cisalpino), 349-352.
10. **Guzzardi, L.** (2014): "Energy, Metaphysics, and Space. Ernst Mach's Interpretation of Energy Conservation as the Principle of Causality". *Science and Education*, 23(6): 1269-1291 (Special Issue *Energy Conservation: History, Philosophy and Education*). DOI: 10.1007/s11191-012-9542-9.
11. **Guzzardi, L.** (2013): "Robert Musil, i numeri reali e la matematica". *Intersezioni. Rivista di Storia delle Idee*, XXXIII/3, 395-410.
12. Graziani, P., **Guzzardi, L.**, Sangoi, M. (Eds.) (2013): *Open Problems in Philosophy of Sciences*. SILFS 2. London. College Publication. VII + 258 pp. ISBN: 9781848900622.
13. **Guzzardi, L.** (2010): "Some Remarks on a Heuristic Point of View about the Role of Experiment in the Physical Sciences". In *New Essays in Logic and Philosophy of Science*, Eds. D'Agostino, M., Giorello, G., Laudisa, F., Pievani, T., Sinigaglia, C. (London: College Publications), 698-708.
14. **Guzzardi, L.** (2005): "Masse, moti nascosti, etere e spazio nella meccanica hertziana". *Physis. Rivista internazionale di storia della scienza*, XLII/2, 379-416.
15. **Guzzardi, L.** (2005): "Il Kantismo anomalo di Heinrich Hertz". *Studi Kantiani*, XVIII, 117-131.
16. **Guzzardi, L.** (2005): "Lettere di Aurelio Pelazza a Piero Martinetti e a Ernst Mach". *Rivista di Storia della Filosofia*, LX, 1, 109-125.
17. **Guzzardi, L.** (2004): "Conoscenza e corporeità". *Epistemologia*, XXVII, 2, 179-210.
18. **Guzzardi, L.** (2002): "Teorie stravaganti di un redattore invadente. Eugenio Rignano, un positivista italiano nel dibattito scientifico europeo". *Intersezioni. Rivista di Storia delle Idee*, XXII/3, 419-439.
19. **Guzzardi, L.** (2000): "Trasformazioni e inneschi. Occasionalismo nel XIX secolo". *Rivista di Estetica*, XLI, n.s., 18/3, 142-155.

OTHER ARTICLES, BOOK CHAPTERS, AND EDITED BOOKS:

1. Giammarchi, M., **L. Guzzardi** (2021): "A unified vision of Everything". In: *Isonomia – Epistemologica* (Special issue: "MQ90. Dualismo, Entanglement, Olismo – Un dibattito ancora aperto"), XI, 51-58.

2. **Guzzardi, L.** (2018): Prefazioni e schede storico-filosofiche in: James S. Walker, *Dialogo con la Fisica*, 3 voll. Torino: Pearson Italia.
3. **Guzzardi, L., ed.** (2017): *Hertz, La scoperta delle onde elettromagnetiche*. Milano: RCS/Corriere della Sera.
4. **Guzzardi, L., ed.** (2015): *Il pensiero acentrico*. Milano: elèuthera [ISBN: 8896904811].
5. **Guzzardi, L.** (2014): "The end of a world? Ruggiero Boscovich and the tradition of didactic poetry". In: *Boscovich and his times. Contributions from Pavia 2011 International Conference*. Eds. Bevilacqua, F., Contardini, P., **Guzzardi, L.** (Pavia: Pavia University Press.). (Accepted for publication).
6. **Guzzardi, L.** (2014): "The One or the Many? Boscovich, Kant, and the Metaphysical Puzzle of Space". In: *Filozofija Ruđera Josipa Boškovića*. Eds. Stanković, N., Kutleša, S., Šestak, I. Special Issue of *Filozofski niz* (Zagreb: FTI – Filozofsko-teološki Institut), Knjiga 30, pp. 65-82.
7. **Guzzardi, L.** (2013): "Una vaga idea di spazio. Il concetto di spazio fra Settecento e Ottocento". In: *Pavia 1878. Il mondo della Fisica onora Volta*. Eds. Cantoni, V., Morando, A.P., Zucca, F. (Milano: Cisalpino), 107-125.
8. **Guzzardi, L.** (2013): "Boscovich, the discovery of Uranus and his inclination to theoretical astronomy". In: *Ruggiero Boscovich: Astronomer, Man of Science and Letters, 300 Years after His Birth*. Special Issue of: *Memorie della Società Astronomica Italiana. Supplementi*, 23, 26-33.
9. **Guzzardi, L.** (2012): "Un'applicazione della 'Legge di continuità' di Ruggiero Giuseppe Boscovich alla musica". In: *SISFA 2010 – Società Italiana degli Storici della Fisica e dell'Astronomia. Atti del XXX Congresso Nazionale (2010)*. Urbino: Argalia Editore. 139-145.
10. G. Giorello, **L. Guzzardi** (2012): "La natura della prova: tra scienza, filosofia e diritto". In: *L'uso della prova scientifica nel processo penale*. Eds. Cucci, M., Gennari, G., Gentilomo, A. (Santarcangelo di Romagna: Maggioli Editore), 21-43.
11. G. Giorello, **L. Guzzardi** (2011): "G.V. Schiaparelli: from scientific observations to scientific imagination". In: *Memorie della Società Astronomica Italiana*, 82/2, 219-224.
12. G. Giorello, **L. Guzzardi** (2011): "Italiani, ancora uno sforzo..." In: *L'Illuminismo e i suoi critici*. Ed. Bolognesi, D., Mattarelli, S. (Milano: Franco Angeli), 35-42.
13. **Guzzardi, L.** (2011): "Lo specchio della natura. Colorni e la cultura scientifica del suo tempo". In: *Eugenio Colorni e la cultura italiana fra le due guerre*. Eds. Cerchiali, G., Rota, G. (Manduria-Roma-Bari: Piero Lacaita Editore), 177-195.
14. G. Giorello, **L. Guzzardi** (2010): "Ricerca scientifica e libertà politica". In: *L'eredità dell'Occidente. Cristianesimo, Europa, nuovi mondi*. Eds. Olmi, A., (Firenze: Nerbini), 129-142.
15. **Guzzardi, L.** (2009): "Boscovich, Boltzmann und 'die Unentbehrlichkeit der Atomistik in der Naturwissenschaft'". In: *Ruđer Bošković (Boscovich) und sein Modell der Materie*. Eds. Grössing, H., Ullmaier, H. (Wien: Österreichische Akademie der Wissenschaften), 135-144.
16. **Guzzardi, L.** (2009): "Die italienische 'Edizione Nazionale' der Werke und der Korrespondenz von Ruggiero Giuseppe Boscovich". In: *Ruđer Bošković (Boscovich) und sein Modell der Materie*. Eds. Grössing, H., Ullmaier, H. (Wien: Österreichische Akademie der Wissenschaften), 189-193.
17. **Guzzardi, L.** (2009): "La corrispondenza di Ruggiero Giuseppe Boscovich e il Web: problemi e prospettive". In: *Rendiconti della Accademia Nazionale delle Scienze detta dei XL. Memorie di Scienze Fisiche e Naturali*, Serie V, vol. XXXIII, Parte II, Tomo I, 1-9.

18. C. Bartocci, L. Guzzardi (2007): "Gödel e l'irrealtà del tempo: Kant, Einstein e gli universi rotanti". In: *Lettera matematica Pristem*, 62-63, 69-78.
19. Guzzardi, L. (2005): "Tra filosofia della natura e morfologia dei saperi: un ruolo per l'enciclopedismo". In: *Francesco Moiso. Testimonianze di colleghi e allievi* (Torino: Trauben), 69-79.
20. Guzzardi, L. (2005): "Scienza come Morfologia. Da Mach a Goethe". In: *La natura osservata e compresa. Saggi in memoria di Francesco Moiso*. Ed. F. Viganò (Milano: Guerini & Associati), 339-362.
21. Guzzardi, L. (2003): "La scienza nell'ottica dell'artista. Hermann von Helmholtz". In: *Magazzino di Filosofia*, 10, A4, 164-185.
22. Guzzardi, L. (2000): "Die 'Energetik' - Von einer wissenschaftlichen Theorie zur Wissenschaftslehre". In: *Mitteilungen der Wilhelm-Ostwald-Gesellschaft*. Wilhelm-Ostwald-Gesellschaft zu Grossbothen, 2, 66-69.

REVIEWS

1. Guzzardi, L. (2013): "P. Giordanetti, *L'avventura della ragione. Kant e il giovane Nietzsche*, Georg Olms Verlag, Hildesheim 2011". In: *Giornale critico della filosofia italiana*, XCII/3 (Settima Serie), pp. 686-688.
2. Guzzardi, L. (2011): "S. Boscani Leoni (Hg.), *Wissenschaft - Berge - Ideologien. Johann Jakob Scheuchzer (1672-1733) und die frühneuzeitliche Naturforschung*, Schwabe Verlag, Basel 2010". In: *Rivista di Storia della Filosofia*, LXVI, 2, 347-350.
3. Guzzardi, L. (2006): "J. Lützen, *Mechanistic Images in Geometric Form. Heinrich Hertz's 'Principles of Mechanics'*, Oxford University Press, Oxford 2005". In: *Rivista di Storia della Filosofia*, LXI, 3, 826-830.
4. Guzzardi, L. (2006): "C. Cappelletto, *Il rito delle pulci. Wittgenstein morfologo*, il Castoro, Milano, 2004". In: *Rivista di Estetica*, XLVI, n.s., 31/1, 223-225.
5. Guzzardi, L. (2005): "E.C. Banks, *Ernst Mach's World Elements. A Study in Natural Philosophy*, Kluwer, Dordrecht 2003". In: *Rivista di Storia della Filosofia*, LX, 3, 596-599.
6. Guzzardi, L. (2003): "F.W. Schelling, *Le divinità di Samotraccia*, Milano, Mimesis, 2002; M. Detienne, *Apollo con il coltello in mano*, Milano, Adelphi, 2002". In: *Rivista di Estetica*, XLIII, n. s., 23/2, 246-248.
7. Guzzardi, L. (2003): "V. Mathieu, *Goethe e il suo diavolo custode*, Adelphi, Milano, 2002". In: *Filosofia*, 53/3, 101.

TRANSLATED BOOKS:

1. Halpern, P. (2016): *I dadi di Einstein e il gatto di Schrödinger*. Transl. L. Guzzardi. Milano. Raffaello Cortina. [Italian edition of: *Einstein's dice and Schrödinger's cat*].
2. Gefter, A. (2015): *Due intrusi nel mondo di Einstein. Un padre, sua figlia, il significato del nulla e l'inizio di tutto*. Transl. L. Guzzardi. Milano. Raffaello Cortina. 494 pp. [Italian edition of: *Trepassing on Einstein's Lawn*].
3. Young, R.F. (2012): *Bolle, gocce, schiume: Fisica della vita quotidiana*. Transl. L. Guzzardi.

- Milano. Raffaello Cortina. 148 pp. [Italian edition of: *Fizzics. The Science of Bubbles, Droplets, and Foams*].
4. Close, F. (2012): Neutrino. Transl. L. Guzzardi. Milano. Raffaello Cortina. 192 pp. [Italian edition of: *Neutrino*].
5. Sloterdijk, P. (2011): Caratteri filosofici. Da Platone a Foucault. Transl. L. Guzzardi. Milano. Raffaello Cortina. 126 pp. [Italian edition of: *Philosophische Temperamente. Von Platon bis Foucault*].
6. Frith, C. (2011): Inventare la mente: Come il cervello crea la nostra vita mentale. Transl. M. Berlingeri & L. Guzzardi. Milano. Raffaello Cortina. 304 pp. [Italian edition of: *Making up the Mind*].
7. Clark, P. (2011): I paradossi dalla A alla Z. Nuova edizione. Transl. L. Guzzardi & A. Pedferri. Milano. Raffaello Cortina. 300 pp. [Italian edition of: *Paradoxes from A to Z*].
8. Gubser, S. (2010): Il piccolo libro delle stringhe. Transl. L. Guzzardi. Milano. Raffaello Cortina. 182 pp. [Italian edition of: *The Little Book of String Theory*].
9. Aczel, A. (2010): Le cattedrali della preistoria: Il significato dell'arte rupestre. Transl. L. Guzzardi. Milano. Raffaello Cortina. 238 pp. [Italian edition of: *The Cave and the Cathedral*].
10. Goodchild, P. (2009): Il vero dottor Stranamore: Edward Teller e la guerra nucleare. Italian edition, translation and scientific notes by L. Guzzardi. Milano. Raffaello Cortina. 592 pp. [Italian edition of: *Edward Teller: The Real Dr. Strangelove*].
11. Montague, R. (2008): Perché l'hai fatto? Come prendiamo le nostre decisioni. Transl. L. Guzzardi. Milano. Raffaello Cortina. 362 pp. [Italian edition of: *Why Choose This Book? How We Make Decisions*].
12. Baron, J. (2008): Contro la bioetica. Italian edition, translation and scientific notes by L. Guzzardi. Milano. Raffaello Cortina. 322 pp. [Italian edition of: *Against Bioethics*].
13. Klein, E. (2006): Sette volte la rivoluzione: I grandi della fisica contemporanea. Italian edition and scientific notes by L. Guzzardi. Milano. Raffaello Cortina. 196 pp. [Italian edition of: *Il Etait Sept Fois la Révolution: Albert Einstein et les Autres*].
14. Vilenkin, A. (2007): Un solo mondo o infiniti? Alla ricerca di altri universi. Transl. L. Guzzardi. Milano. Raffaello Cortina. 304 pp. [Italian edition of: *Many Worlds in One: The Search for Other Universes*].
15. Bruce, C. (2006): I conigli di Schrödinger. Fisica quantistica e universi paralleli. Transl. L. Guzzardi. Milano. Raffaello Cortina. 350 pp. [Italian edition of: *Schrödinger's Rabbits: The Many Worlds of Quantum*].
16. Dalai Lama (2006): Nuove immagini dell'Universo: Dialoghi con fisici e cosmologi. Italian edition, translation and scientific notes by L. Guzzardi. Milano. Raffaello Cortina. 344 pp. [Italian edition of: *The New Physics and Cosmology. Dialogues with the Dalai Lama*, ed. by A. Zajonc].