**Curriculum vitae**

**Jesús Pedro ZAMORA-BONILLA**

**September 2018**



**1. PERSONAL DATA**

Name: Jesús Pedro ZAMORA-BONILLA

Place and date of birth: Madrid, Spain, December 25th, 1963

Email: jesuszamorabonilla@gmail.com

Married, one daughter.

**2. CURRENT AFFILIATION**

Universidad Nacional de Educación a Distancia (UNED)

Dept. Logic, History and Philosophy of Science

Faculty of Philosophy (currently, dean of the Faculty)

Senda del Rey, 7, office 327. 28040 Madrid, Spain

Email: jpzb@fsof.uned.es

Phone: 91 34 398 72 02

Fax: 91 34 398 66 77

Personal webpage: <http://www.uned.es/dpto_log/jpzb/index.html>

**3. ACADEMIC POSITIONS**

Full professor (“catedrático”), since 2008

UNED, Dept. Logic, History and Philosophy of Science

Research fellow

Istituto de Scienza e Tecnologia della Cognizione, CNR, Rome (Italy), 2015

Research fellow

Zukunftskolleg, Konstanz University (Germany), 2012

Research fellow

Université d’Aix-en-Provence, 2009.

Research fellow

Helsinki Collegium for Advanced Studies (Finland), 2006

Associate professor (“profesor titular”), 2002-2008

UNED, Dept. Logic, History and Philosophy of Science

Assistant professor (“professor asociado”), 1994-2001

Universidad Carlos III, Madrid, Dept. Economics

Public High School teacher, 1988-2002

Areas: philosophy, economics

**4. ADMINISTRATIVE POSITIONS**

Dean of the Faculty of Philosophy, UNED. since 2015.

Vice-president for economic affairs and planning, UNED. 2009-2010.

Director of the Doctorate Programme in Philosophy, UNED, 2013-215.

Vice-dean, Faculty of Philosophy, UNED. 2011-2015, and 2007-2009.

Director of the Master degree in Scientific Communication, UNED, since 2006.

Director of the Plan for Administrative Simplification, UNED. 2005-06

Secretary, Dept. of Logic, History and Philosophy of Science, UNED. 2007.

**5. DEGREES**

Ph. D. in Economics, 2001

Universidad Autónoma de Madrid.

Thesis title: “Contributions to the economics of scientific knowledge”

Bachelor (“licenciado”) in Economics, 1995

Universidad Autónoma de Madrid

Ph. D. in Philosophy, 1993

Universidad Autónoma de Madrid

Thesis title: “The verisimilitude of scientific theories”

Bachelor in Philosophy, 1986

Universidad Autónoma de Madrid

**6. EXPERIENCE AS PRINCIPAL INVESTIGATOR**

*Projects awarded by the Spanish Ministry of Science:*

* Psychological Foundations of the Theory of Choice in Economics. 2003-2004. 12000 €.
* Public Perception of Science and Technology. 2003-2004. 18000 €
* Science, Democracy, and Economics. 2005. 9000 €
* Scientific Journalism and Communication. 2005-2006. 12000 €
* The Emergence of Techno-Scientific Norms. 2006-2008. 11000 €
* Language, Argumentation, and Game Theory. 2006-2007. 6000 €
* DivulgaUNED. 2007-2009. 64000 €
* Meeting INEM 2008. 8000 €
* Towards a New Foundation of the Philosophy of the Social Sciences. 2009-2011. 45000 €
* Inferentialism as Social Epistemology. 2012-2014. 56000 €
* Normative Inferences and Interferences in Scientific Activity, 2015-2018. 27000€

**7. OTHER ADMINISTRATIVE AND ACADEMIC EXPERIENCE**

Member of the Advisory Board of the Helsinki Collegium for Advanced Studies

Associate Editor of the *European Journal of Philosophy of Science*

Member of the steering committee of the European Network of Philosophy of Social Sciences, since 2011.

Evaluator of research projects and universities for Spanish national and regional academic agencies, as well as for international agencies (EU, Italy, Belgium, Finland, Czech Republic, Lithuania).

Member of the executive committee of the International Network for Economic Methodology, 2006-2012

Secretary of the Iberian-American Society for Economic Methodology, 2001-2007

Treasurer of the Spanish Society of Logic and Philosophy of Science, 1999-2005

Referee for numerous journals (*Synthese, Erkenntnis, Philosophy of Science, Economics and Philosophy, Theoria, European Journal of Philosophy of Science, Journal of Economic Methodology*, etc.)

**8. TEACHING AND PH.D. SUPERVISION**

*Graduate programmes:*

Philosophy of Science

Philosophy of Social Science

Logic

*Master programmes:*

Sociology of science

Methodology of Social Sciences

Logic

Science Communication

*Doctorate*

8 Ph.D. thesis supervised

**9. PUBLICATIONS**

**A. Books**

In English:

*The SAGE Handbook of Philosophy of the Social Sciences* (editor, with Ian Jarvie). SAGE, London, 2011.

In Spanish:

*Contra apocalípticos: ecologismo, animalismo, posthumanismo* (“Against apocalyptics: ecologism, animalism, posthumanism) Shackleton Books, Barcelona, 2021.

*Sacando Consecuencias. Una Filosofía para el Siglo XXI* (“Drawing Consequences: A Philosophy of the 21st Century), Tecnos, Madrid, 2017.

*La caverna de Platón y los cuarenta ladrones* (“Plato’s Cave and the Forty Thieves”), Ediciones Le Pourquoi-pas?, Coruña, 2011.

*Filosofía de las ciencias sociales* (“Philosophy of the Social Sciences”), with J.F. Álvarez and D. Teira, Ediciones UNED, Madrid, 2006.

*Ciencia pública – ciencia privada* (“Public Science – Private Science”), Ediciones Fondo de Cultura Económica, México, 2005.

*Cuestión de protocolo: ensayos de metodología de la ciencia* (“A Question of Protocol: Essays on the Methodology of Science”), Ediciones Tecnos, Madrid, 2005.

*La lonja del saber* (“The Bazaar of Wisdom”), Ediciones UNED, Madrid, 2003.

*Mentiras a medias: investigaciones sobre el programa de la verosimilitud* (“Half Lies: Investigations on the Verisimilitude Programme”), Ediciones UAM, Madrid, 1996.

**B. Articles in international journals with blind review**

Truthlikeness without truth. A methodological approach

*Synthese*. 93: 343-372. 1992.

Verisimilitude, structuralism and scientific progress

*Erkenntnis*. 44: 25-47. 1996.

Verisimilitude and the scientific strategy of economic theory

*Journal of Economic Methodology*. 6: 331-350. 1999.

The elementary economics of scientific consensus

*Theoria*. 36: 461-488. 1999.

Truthlikeness, rationality and scientific method

*Synthese*. 122: 321-335. 2000

Scientific inference and the pursuit of fame: a contractarian approach.

*Philosophy of Science*. 69: 300-323. 2002.

Verisimilitude and the dynamics of scientific research programmes.

*Journal for General Philosophy of Science*. 33: 349-368. 2002.

Meaning and testability in the structuralist theory of science

*Erkenntnis*. 59: 47-76. 2003.

Editor’s introduction: Darwinism and social science: is there any hope for the reductionist?

*Theoria*. 48: 253-323. 2003.

An economic theory of scientific rules (with J. L. Ferreira)

*Economics and Philosophy*. 22: 191-212. 2006.

Rhetoric, induction, and the free speech dilemma.

*Philosophy of science*. 73: 175-193. 2006.

Science as a persuasion game.

*Episteme*. 2: 189-201. 2006.

Science studies and the theory of games.

*Perspectives on Science*. 14: 639-671. 2006.

Editors’ introduction: Science, normativity, and the public. (With D. Teira)

*Social Epistemology*. 21: 1-4. 2007.

Optimal judgment aggregation.

*Philosophy of Science*. 74: 813-24. 2007.

Editors’ introduction: What’s New in the Philosophy of the Social Sciences. (With J. Reiss and D. Teira).

*Philosophy of the Social Sciences*. 21.1: 1-4. 2008.

Also sprach der homo oeconomicus. (Editors introduction to “Language and Games”). With M. del Corral

*Journal of Economic Methodology*. 15.3: 241-44. 2008.

The surprise exam paradox, rationality, and pragmatics: A simple game theoretic analysis. (With J. L. Ferreira)

*Journal of Economic Methodology*. 15.3: 285-299. 2008.

Credibility, idealization, and model building: an inferential approach. (With X. Donato)

*Erkenntnis*. 40: 101-18. 2009.

Science: the rules of the game.

*The Logic Journal of IGPAL*. 18(2): 294-307. 2010.

What makes good theories good?

*Synthese*. 190.9: 1533-1553: 2013.

The nature of co-authorship: a note on recognition sharing and scientific argumentation

*Synthese*. 191: 97-108. 2014.

The rationality of science and the rationality of scientists.

*Studia Metodologiczne*. Vol. 36. P. 43-57: 2016.

Realism vs Anti-realism: philosophical problem or scientific concern?

*Synthese*. Published online, 2016

Scientific Controversies and the Ethics of Arguing and Belief in the Face of Rational Disagreement (with Xavier de Donato)

*Argumentation*. Vol. 28. P. 39-65: 2014.

Collective Actors without Collective Minds. An Inferentialist Approach (with Javier González de Prado)

*Philosophy of the Social Sciences*. Vol. 45. P. 3-25: 2015.

The Rationality of Science and the Rationality of Scientists.

*Studia Metodologiczne*. Vol. 36. P. 43-57. 2016.

Realism vs Anti-realism: philosophical problem or scientific concern?

*Synthese*. Vol. 196. pp. 3961-3977. 2019.

The market for scientific lemons, and the marketization of science. *Theoria*. 2019. Pp: 133-145. Vol. 34.1.

Inferentialism, degrees of commitment, and ampliative reasoning (with Xavier Donato, Javier González de Prado). 2021. *Synthese.* Vol. 198. 4. Pp.: 909-927.

Inferentialism in philosophy of science and in epistemology – Editors’ Introduction (with Xavier Donato and Mauricio Suárez). 2021. *Synthese*. Vol. 198.4. Pp.: 905-907.

 **3. Articles in international journals by invitation, and book chapters.**

An invitation to methodonomics.

*Representations of Scientific Rationality* (eds: Andoni Ibarra, Thomas Mormann).

Pp: 233-251. 1997. Rodopi. Amsterdam - Nuev York.

Where is economic methodology going?

*Journal of Economic Methodology*. 8(‘Millenium Symposion’): 135-138. 2001.

Economists: truth-seekers or rent-seekers?

*Fact and Fiction in Economics* (ed: Uskali Mäki). Pp: 356-374. 2002.

Cambridge University Press. Cambridge.

Peddling science (review article).

*Philosophy of science*. 70: 833-839. 2003.

The scientist as an entrepreneur (review article).

*Journal of Economic Methodology*. 11: 97-104. 2004

Truthlikeness with a human face. On some connections between the theory of verisimilitude and the sociology of scientific knowledge

*Confirmation, Empirical Progress, and Truth Approximation. Essays in Debate with Theo Kuipers* (eds: Roberto Festa, Atocha Aliseda, y Jeanne Peijnenburg)

Pp: 361-370. 2005. Rodopi. Ámsterdam.

Normativity and self-interest in scientific research.

*Epistemology and the social* (ed: Evandro Agazzi, Javeir Echeverría y Amparo Gómez). Pp: 71-81. 2008. Rodopi. Ámsterdam.

Methodology and the constitution of science: a game theoretic approach

*Scientific Competition* (ed: Max Albert, Dieter Schmidtchen y Stefan Voigt). Pp. 263-277. 2008. Mohr Siebeck. Tübingen.

Pure intuition (review essay on Miranda Fricker’s *Epistemic Justice*)

*Theoria*, 23.1: 77-80. 2008.

The politics of positivism: disinterested predictions from interested agents

*The Methodology of Positive Economics: Milton Friedman’s Essay Fifty Years Later* (ed: Uskali Mäki). Pp. 2009, pp. 189-214. Cambridge University Press. Cambridge.

What games do scientists play? Rationality, objectivity, and the social construction of scientific knowledge.

*EPSA Epistemology and Methodology of Science: Launch of the*

*European Philosophy of Science Association* (M. Suárez, ed.)

Pp. 323-332. 2010. Springer. Amsterdam.

Review of *How do you Know? The Economics of Ordinary Knowledge*, Russell Hardin.

*Economics and Philosophy*, 26: 401-406. 2010.

Review of H. Douglas *Science, Policy and the Value Free Ideal*.

*Theoria*, 67: 96-99. 2010.

Rationality in the social sciences: bridging the gap.

*The SAGE Handbook of the Philosophy of Social Science* (Eds. Ian Jarvie and Jesús Zamora-Bonilla). Pp: 721-738. 2011.

Expert judgment (with M. Jiménez Buedo)

*The SAGE Handbook of the Philosophy of Social Science* (Eds. Ian Jarvie and Jesús Zamora-Bonilla). Pp: 686-702. 2011

The Economics of Scientific Knowledge.

*Handbook of the Philosophy of Science* (vol. 13, *The* *Philosophy of Economics*). (Ed: Uskali Mäki). Pp. 823-862. 2012. Elsevier. Ámsterdam.

Explanation and Modelization in a Comprehensive Inferential Account (with X. Donato)

*EPSA Philosophy of Science: Amsterdam 2009*. Pp. 33-42. 2012. Springer. Amsterdam.

Conversation, realism, and inference: revisiting the rhetoric vs. realism dispute.

*Economics for Real. Uskali Mäki and the Place of Truth in Economics.* (Eds. A. Lehtinen, J. Kuorikoski, and P. Ylikoski). Pp. 241-254. 2012. Routledge. London.

Editor of “Methodology and Business Ethics” (part 20 of the *Handbook of the Philosophical Foundaitons of Buisness Ethics* (ed. Ch. Luetge), Springer. New York, 2013, pp. 1457-1550.

The Social Contract of Science (with. J. F. Álvarez), *Handbook of the Philosophical Foundaitons of Buisness Ethics* (ed. Ch. Luetge), Springer. New York, 2013, pp. 1523-1534.

Inferentialism, rationality, and value-driven epistemology, *Rationality and decision making: From normative rules to heuristics* (ed.: Marek Hetmański), 2018. Pp: 163-180. Poznan Studies in the Philosophy of Sciences and the Humanities

The Republic of Science and Its Constitution: Some Reflections on Scientific Methods as Institutions, *The Impact of Critical Rationalism* (Eds: R. Sassower y N. Laor), 2018, pp: 31-44. Springer.

Inferentialism, rationality, and value-driven epistemology. In *Rationality and decision making: From normative rules to heuristics* (Editor: Marek Hetmański). 2018. Pp. 163-180. Poznan Studies in the Philosophy of Sciences and the Humanities - Rodopi.

The Republic of Science and Its Constitution: Some Reflections on Scientific Methods as Institutions. In *The Impact of Critical Rationalism* (Editors: R. Sassower y N. Laor). 2018, pp. 31-44. Palgrave. New York.

Rational golems: collective actors as players in the reasoning game (with Javier González de Prado). In: *Groups, Norms, and Practices: Essays on Inferentialism and Collective Intentionality* (L. Koren, H.-B. Schmid, P. Stowall and L. Townsend, eds.). 2021. Pp. 21-38. Springer Nature. Cham (Switzerland).

**4. Selected articles published in Spanish.**

Un modelo simple de aproximación a la verdad

*Theoria*. 19: 135-148. 1993.

Moulines y el realismo.

*Theoria*. 22: 193-208. 1995.

El naturalismo científico de Ronald Giere y Philip Kitcher.

*Revista de Filosofía*. 24: 169-190. 2000.

Hacia una epistemología contractualista.

*Ciencia económica y economía de la ciencia. Reflexiones filosófico-metodológicas* (editores: Wenceslao González et al.).

Pp: 93-111. 2001. Fondo de Cultura Económica. Madrid.

Cómo verificar teorías inverificables

*Hipótesis y verdad en la ciencia* (ed: Andrés Rivadulla). Pp: 319-326. 2004. Editorial Complutense. Madrid.

Política científica

*Encuesta de percepción social de la ciencia 2006*. FECYT. Madrid. 2007.

La economía de las normas (entre ellas, las de la ciencia misma)

*Filosofía de la Economía* (ed: Juan Carlos García Bermejo). 2009. Trotta. Enciclopedia Iberoamericana de Filosofía. Madrid.

Un sujeto anda suelto

*La ciencia y sus sujetos* (eds: Fernando Broncano, Ana Rosa Pérez Ransanz). Pp: 96-106. 2009. Fondo de Cultura Económica. México.

Contrastación, inferencialismo y juegos semánticos

*Filosofía de la ciencia en Iberoamérica: metateoría estructural* (ed: Luis Miguel Peris Viñé). Pp: 403-432. 2010. Tecnos. Madrid.

 **10. ORGANISATION OF ACADEMIC ACTIVITIES.**

 *Selected international workshops, conferences, and courses, as coordinator*

* Objectivity and rhetoric in economics, University of the Basque Country, 1999
* Rationality in modern economics, University of the Basque Country, 2000
* Economics and biology, University of the Basque Country, 2001
* 2nd Meeting of the Iberian-American Society of Economic Methodology, University of Alcalá de Henares, 2002
* Pshycological foundations of the theory of choice in economics, UNED, 2003
* Methodology and the constitution of science, European Forum Alpbach, 2004
* Science, Democracy, and Economics, UNED, 2005
* Spain’s R&D policy: goals and tools. Universidad Internacional Menéndez Pelayo, 2005
* Annual Meeting of the International Academy of Philosophy of Science, Universidad de La Laguna, 2005
* Economics and Language, UNED, 2006
* New Philosophy of the Social Sciences, University of the Basque Country, 2006
* Do patents promote innovation? And copyright creativity?, UNED, 2007
* Social norms, University of the Basque Country, 2008
* Bienal meeting of the International Network for Economic Methodology, UNED, 2008
* Religion and atheism in a techno-scientific world, UNED, 2009
* New trends in the philosophy of the social sciences (I and II), UNED, 2010-2011
* Inferentialism in the philosophy of language and mind,UNED, 2012
* Inferentialism in epistemology and philosophy of science, UNED, 2013
* 3rd Meeting of the European Network of Philosophy of Social Science, UNED, Madrid, 2013.
* Models and Simulations 7, Universitat de Barcelona, 2016.
* 12th Meething of the European Network of Philosophy of Social Science, Universidad de Málaga, 2022.