

JON RUEDA ETXEBARRIALink to Full Academic CV (*in extenso*) [here](#)**Part A. PERSONAL INFORMATION**

CV date	14/01/2026
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Full name	Jon Rueda Etxebarría	ORCID	0000-0001-57897515
e-mail	jon.rueda@csic.es / ruetxe@gmail.com	URL Web	https://jonrueda.com/
Google Scholar	Link	Web of Science	ABF-6404-2020
		Scopus	57219172831

A.1. Current position 

Position	Juan de la Cierva Fellowship		
Initial date	01/12/2025 (two-year postdoctoral contract)		
Institution	Spanish National Research Council (CSIC)		
Department/Center	Institute of Philosophy	Center for Human and Social Sciences	
Country	Spain	Teleph. number	(0034)635781310
Key words	Bioethics; AI Ethics; Philosophy of Technology; Public Health Ethics		

A.2: Previous professional status 

Period	Position/Institution/Country/Interruption cause
2024-2025 (>11 months)	Momentum Fellow, President's Cabinet, CSIC, Spanish
2024-2024 (>4 months)	Postdoctoral Researcher, Chair in Law and Human Genome, University of Basque Country, Spain
2023-2024 (6 months)	Fulbright Visitor, University of California-San Diego, USA
2020-2023 (35 months)	La Caixa INPhINIT Retaining Fellow, Department of Philosophy 1, University of Granada, Spain
2018-2019 (18 months)	Research Assistant, University of Granada, Spain

A.3. Education 

PhD, Licensed, Graduate	University/Country	Years
PhD in Philosophy (Summa Cum Laude)	University of Granada, Spain	2020-2024
Master's Degree in Teaching Training in Philosophy	University of Granada, Spain	2019-2020
Master's Degree in Ethics and Democracy	University of Valencia, Spain	2016-2017
	Università degli Studi di Perugia, Italy (Erasmus Exchange Programme)	2015-2016
Undergraduate Degree in Philosophy	University of Salamanca, Spain	2013-2016
	University of the Basque Country, Spain (Transfer of academic records)	2012-2013

Part B. NARRATIVE SUMMARY OF THE CURRICULUM

Rueda is a Juan de la Cierva Fellow (funded by the State Research Agency of Spain) at the Spanish National Research Council (CSIC) [19,19% success rate (SR)]. Previously, he was a Momentum fellow (funded by NextGenerationEU) at the President's Cabinet of CSIC [14,28% SR], and before that, he worked as a Postdoc at the University of the Basque Country. Rueda completed his PhD in Philosophy (Summa Cum Laude and International Distinction) at the University of Granada with a La Caixa INPhINIT Retaining Fellowship [4.8% SR]. Before he worked for 18 months as a Research Assistant at the University of Granada thanks to the EU's Youth Guarantee Program [10% SR]. He has completed international research stays for over 12 months, visiting the *Oxford Uehiro Centre for Practical Ethics* of Oxford University (funding: Santander Grant), the *Ethics Institute* of Utrecht University, and the *Institute for Practical Ethics* of the University of California-San Diego (funding: Fulbright Spain, [18.54% SR]). In Spring 2026, he will be a Caroline Miles Visiting Scholar at the *Ethox Centre* of Oxford University.

Rueda is a philosopher and applied ethicist who provides normative reasoning and empirically informed analysis for improving the deliberation on academic and public controversies, mostly related to science, technology, and health. He works on a wide range of topics at the intersection between bioethics,

philosophy of technology, and the governance of science and technology. For instance, he has published on genetic enhancement, AI ethics, technomoral change, socially disruptive technologies, experimental bioethics, VR ethics, public health ethics, and genetic justice. On these and other topics, he has published over 50 peer-reviewed articles in international indexed journals and several chapters in academic publishers such as Springer or Routledge. He is an active editorial team member of *BMC Medical Ethics* and Associate Editor in Ethics in *Disputatio-Philosophical Research Bulletin*. He has been the guest editor of two special issues: “A Political Turn to Genetic Enhancement Debate”. *Enrahonar*, 72, and “Socially Disruptive Technologies.” *DILEMATA*, 31(13). His peer review activities include: 68 reviews for journals, reviewer for academic publishers of book proposals (Routledge and Emerald), chapters (Routledge) and whole books (Editorial CSIC), and referee of research proposals (Spanish State Research Agency, SPI-FONDECYT of Chile, and Universidad de Costa Rica). Rueda has given 17 invited talks and 62 presentations at national and international scientific events. He has served 9 times as an organizing committee member and 4 times as scientific committee member. In February 2025, he was granted the Contratado Doctor (similar to Assistant Prof.) level by ANECA, the Spanish National Agency for Quality Assessment and Accreditation.

Regarding teaching, Rueda will lecture for a second time the online subject *Global Public Health Law and Ethics* at the Master in Global Public Health of Deggendorf Institut of Technology (Germany), where he has been the supervisor of 1 completed and 3 ongoing master's dissertations. During his PhD, Rueda completed the legal maximum of 18 ECTS (180 hours) lecturing in *Social Implications of Biotechnology* (Degree in Biotechnology), *Applied Ethics* (Degree in Philosophy) and *Bioethics* (Degree in Philosophy) at the University of Granada (UGR). He has also taught 8 guest undergraduate lectures and 6 guest postgraduate lectures at various national and international institutions. He has mentored two undergrad dissertations at UGR and supervised one final work of the Bioethics Diploma of the Andalusian School of Public Health, where he has been teaching for three editions. He has also been instructor and co-organizer in three editions of the course *Comparison in Bioethics, Spanish and American Perspectives on Health, Wellness, Medicine and Culture* Spring of Case Western Reserve University, in collaboration with the UGR, teaching a total of 26 hours. He has also served as an examiner for master's theses at UNED (Spain) and for a doctoral thesis at Monash University (Australia).

Part C. RELEVANT MERITS

C.1. Publications

Quantitative indicators of scientific production: summary table

Source	Web of Science (JCR)	Scopus (SJR)	Google Scholar
Total citations	341	513	938
Publications (2020-2025)	44	55	62
H-index	10	13	17
i10-index	-	-	25
First or single author	25	32	36
D1 (2020-2025 [^])	14	18	-
Q1 (2020-2025 [^])	25	32	-
Q2 (2020-2025 [^])	10	11	-
Q3 (2020-2025 [^])	5	6	-
Q4 (2020-2025 [^])	4	1	-

[^]As the 2025 quartiles are not yet available in JCR and SJR, the corresponding 2024 quartile has been added to the 2025 publications. Book chapters do not count toward quartile calculations.

Selection of 10 peer-reviewed articles in indexed journals [^{*}= corresponding author]:

Rueda, J.*, Ivanković, V. & Blunden, C. (2025). A Cautiously Optimistic View on LLM Use against Linguistic Injustice in Academia. *Nature Machine Intelligence*, 7, 1773–1774. [SJR Q1; (5.876); Computer Science: Artificial Intelligence (2024) **first decile**; JCR Q1 (JIF 23.9): 1/175 Computer Science, Interdisciplinary Applications (2024) **first decile and first of category**]

Rueda, J.*, Porsdam Mann, S., Delgado, J., Earp, B.D., Jongsma, K., Mertes, H., Battisti, D., de Miguel, I., Lenarczyk, G., Raposo, V.L., Ranisch, R., Vilaça, M., Żuradzki, T., Rodríguez-Arias, D., & Puyol, A. (2025). Data governance must consider the interests of the global community. *Nature Medicine*, 31, 3223–3224. [SJR Q1; (18.333); Medicine: Medicine (miscellaneous) (2024) **first decile**; JCR Q1 (JIF 50.0): 1/195 Medicine, Research and Experimental (2024) **first decile and first of category**]

Rueda, J.*, Ausín, T., Coeckelbergh, M., del Valle, J. I., Lara, F., Lledo, B., Llorca Albareda, J., Mertes, H., Ranisch, R., Raposo, V. L., Stahl, B. C., Vilaça, M. & de Miguel, I. (2025). Why dignity is a troubling concept for AI ethics. *Patterns*, 6(3). [SJR Q1 (1.527); Decision Sciences (miscellaneous) (2024); JCR Q1 (JIF 7.4): 29/204 Computer Science, Artificial Intelligence; 19/258 Computer Science, Information Systems (2024) **first decile**]

Rueda, J., Segers, S., Hopster, J., Kudlek, K., Lledo, B., Marchiori, S. & Danaher, J.* (2025). Anticipatory gaps challenge the public governance of heritable human genome editing. *Journal of Medical Ethics*, 51, 317–321. [SJR Q1; **first decile** (0.980); Nursing: Issues, Ethics and Legal Aspects; JCR Q1 (JIF 3.4): 4/23 Medical Ethics & 8/77 Ethics (2024)]

Rueda, J.*, De Miguel Beriain, I. & Montoliu, L.* (2024). Affordable pricing of CRISPR treatments is a pressing ethical imperative. *The CRISPR Journal*, 7(5), 220-226. [SJR Q1; **first decile** (1.744); Biochemistry, Genetics and Molecular Biology: Biotechnology; JCR Q1 (JIF 4.0) 43/191 Genetics & Heredity]

Rueda, J.*, Delgado Rodríguez, J., Parra Jounou, I., Hortal, J., Ausín, T. & Rodríguez-Arias, D. (2024). “Just” accuracy? Procedural fairness demands explainability in AI-based medical resource allocations. *AI and Society*, 39, 1411-1422. [first published 2022; SJR Q1; **first decile** (1.208); Arts and Humanities: Philosophy; JCR Q2 (JIF 2.9): 28/77 Ethics & 10/23 Medical Ethics (2023)]

Rueda, J.* (2024) Genetic Enhancement, Human Extinction, and the Best Interests of Posthumanity. *Bioethics*, 38(6), 529-538. [first published 2022; SJR Q1; **first decile** (0.769); Arts and Humanities: Philosophy; JCR Q2 (JIF 1.7): 28/77 Ethics & 10/23 Medical Ethics (2023)]

Rueda, J.* (2023). The ethics of doing human enhancement ethics. *Futures*, 153, 103236. [SJR Q1 (0.845); Social Sciences: Sociology and Political Science; JCR Q1 (JIF 3.0): Economics 119/597]

Rueda, J.* (2023). Problems with dystopian representations in genetic futurism. *Nature Genetics*, 55, 1081. [SJR Q1 (17.3); Biology: Genetics; JCR Q1 (JIF 31.7): 2/191 Genetics & Heredity, (JCI 8.81): 1/191 Genetics & Heredity, **first decile and first of category**]

Rueda, J.*, Pugh, J. & Savulescu, J. (2023). The morally disruptive future of reprogenetic enhancement technologies. *Trends in Biotechnology*, 41(5), 589-592. [SJR Q1, **first decile** (2.536); Biology: Biotechnology; JCR Q1 (JIF 14.3): 3/174 Biotechnology & Applied Microbiology, **first decile**]

Peer-reviewed books

Rueda, J. (under contract). *AI4Science and Research Ethics*. Cambridge University Press. [Elements Series in AI Ethics and Society]

Rueda, J. (2025). *Genetic Enhancement and Technomoral Change: An Anticipatory Ethics Approach*. Routledge. <https://doi.org/10.4324/9781003674580>. ISBN: 978-1-041-14469-4.

C.2. Selected awards and grants

(13) **Juan de la Cierva Fellowship**. Amount: €76,600.00. Success rate: %19,19. Funding: Spanish State Research Agency (12) **Caroline Miles Visiting Fellowships**. Amount: £2,500. Funding: Ethox Center (Oxford). (11) **Seal of Excellence from HORIZON-MSCA-2024-PF-EF**. Score: 91,2/100. (10) **Momentum Fellowship**. Success rate: 14,28%. Funding: EU NextGeneration. (9) **Fundación Sabadell: Ayudas a la Investigación 2023**. €6,000. PI: Jon Rueda; (8) **Fulbright Predoctoral Research 2023-2024**. \$26,480.00. Success rate 18,54%. PI: Jon Rueda; (7) **Spanish-American Essay Competition on Global Catastrophic Risks**. Second prize (2/141). €500; (6) **Medicine and Health Outreach Award 2022** Lilly Foundation and

The Conversation. Second prize (2/81). €1,000; (5) **Santander Research Grant**: UGR Competitive Grants for International Doctoral Mobility 21/22 Phase 2. Amount: €2,000; (4) **Teorema Essay Prize for Young Scholar 2021**, winner. €1,500; (3) **Grífols Research Grant in Bioethics** of the Fundació Víctor Grífols i Lucas. Amount: €5,000. Success rate 15,78%. PIs: Jon Rueda & Ivar Hannikainen; (2) **La Caixa INPhINIT RETAINING Fellowship**. Amount: €115,092. Success rate: 4,8%. Grant code: LCF/BQ/DR20/11790005; (1) **UE's Youth Guarantee Research Fellowship**. Success rate: 10%. University of Granada.

C.3. Selected journal reviewer service by fields of knowledge

Multidisciplinary: Nature Protocols, Humanities and Social Sciences Communications (x2), Heliyon; **Artificial Intelligence**: Patterns, AI & Society (x3), Artificial Intelligence Review, Discover Artificial Intelligence (x2), AI and Ethics (x2), Philosophy of AI (x2), Frontiers in Artificial Intelligence; **Bioethics**: Journal of Medical Ethics (x3), Bioethics (x3), Medicine, Health Care & Philosophy (x2), Clinical Ethics, Asian Bioethics Review; **Philosophy and Ethics of Technology**: Philosophy and Technology, Big Data & Society, Science and Engineering Ethics; **Public Health and Health Sciences**: The Lancet Public Health, The Lancet Regional Health, Global Public Health, Nursing & Health Science,; **Ethics, Politics, and Policy**: Ethical Theory & Moral Practice, Journal of Moral Education, Global Policy, Moral Philosophy and Politics.

Part D. ACADEMIC AND SOCIAL IMPACT OF THE RESEARCH

Understanding academic philosophy and applied ethics as crucial tools for improving deliberation on social controversies, Jon Rueda has addressed multiple issues of contemporary relevance. Primarily, he has applied ethical thinking to public disagreements concerning science, technology, and health. His academic publications have analyzed the ethical aspects of various socially disruptive technologies, including artificial intelligence, emerging genetic, genomic, and reproductive technologies, neurotechnologies, virtual reality, stem cell technologies, and human enhancement technologies. His contributions to public health ethics are also notable, especially his interventions in controversies related to ageism in the allocation of scarce medical resources and COVID-19 certificates during the pandemic. The methodologies of his research are not restricted to normative analyses but sometimes also include experimental psychology techniques to shed light on the cognitive factors that influence moral responses to various social debates. In addition to publishing this research in the most prestigious journals in bioethics (The American Journal of Bioethics; Journal of Medical Ethics; Bioethics; Medicine, Health Care & Philosophy; Cambridge Quarterly of Healthcare Ethics; Journal of Bioethical Inquiry; Global Bioethics, Monash Bioethics Review), neuroethics and moral psychology (Neuroethics; AJOB Neuroscience; Frontiers in Psychology), technology ethics and AI ethics (Nature Machine Intelligence; Patterns; Philosophy & Technology; Big Data & Society; AI and Society; AI & Ethics; Frontiers in Robotics and AI), as well as in some of the most important philosophy journals in Spain (Isegoria, Daimon, Teorema, Enrahonar), he has also promoted the importance of ethical analyses in high-impact biomedical journals (Nature Medicine; Nature Genetics; Trends in Biotechnology; Reproduction; Travel Medicine and Infectious Diseases; EMBO Reports; Developmental Biology; The CRISPR Journal). Furthermore, he has also participated in two different Delphi Surveys, one on VR ethics and another on the bioethical aspects of AI.

Due to his vocation of social transfer of research results, Rueda has made notable contributions in scientific dissemination. He was interviewed during the pandemic on television ([ETB2](#)), radio ([RadioLab UGR](#)) and international press ([Folha de S. Paolo](#)), also publishing on discrimination and COVID passports in [El País](#). He has public philosophy contributions on other topics such as euthanasia ([The Conversation](#)), genetic technologies ([radio Libertad FM](#), [Revista La Independiente](#), [La Caixa Fellows Guest Stories](#)), artificial intelligence ([The Conversation](#), [Nautilus Magazine](#), [Carne Cruda-El Diario](#)), the burden of ageism ([Valors](#)), existential risks ([Global Catastrophic Risks](#)), the Christmas lottery ([The Conversation](#)), and scientific evaluation systems ([El Salto Diario](#)). In recognition of the quality, originality and social relevance of his pieces, he has received the second prize for Dissemination in Medicine and Health 2022 from the Lilly Foundation-The Conversation and the second prize in the Spanish-American Essay Contest on Global Catastrophic Risks.

In short, Jon Rueda's research orients applied ethics and academic philosophy as a public service for improving social debates on science, artificial intelligence, collective health, emerging biotechnologies, and other disruptive technoscientific innovations. His social impact consists in manifestly directing his research toward academic and popular analysis of public controversies and socially pressing challenges.