

Research opportunities in Europe for active PhD researchers from Brazil
Results of the ERC – CONFAP – CNPq Call 2023

Approved proposals:

	Name of the Researcher from Brazil	Institution of Origin	Brazilian State	Host Researcher / ERC Grantee	Host Institution	Country	ERC Project	ERC Panel	Supporting Agency in Brazil
1	Richard James Ladle	Universidade Federal de Alagoas (UFAL)	Alagoas	Dan Brockington	Universitat Autònoma de Barcelona	Spain	CONDJUST - Conservation Data Justice	Human Mobility, Environment, and Space	CNPq
2	Tarcísio de Sá Cardoso	Universidade Federal da Bahia (UFBA)	Bahia	Mona Simion	University of Glasgow	United Kingdom	KNOWLEDGELAB - Knowledge-First Social Epistemology	The Human Mind and Its Complexity	FAPESB
3	Luís Paulo Mourão dos Santos	Universidade Federal do Ceará	Ceará	Physical and Analytical Chemical Sciences	University of Oxford	United Kingdom	EXISTAR - Extending Interface Sensitive Techniques to Atmospheric-pressure Reactions	Physical and Analytical Chemical Sciences	FUNCAP
4	Ingrid Horák Terra	Universidade Federal dos Vales do Jequitinhonha e Mucuri	Minas Gerais	Olalla López-Costas	Universidade de Santiago de Compostela	Spain	PollutedPast - Environmental metal pollution revealed in archaeological human remains	The Study of the Human Past	CNPq

5	Cicero Rafael Cena da Silva	UFMS - Universidade Federal de Mato Grosso do Sul	Mato Grosso do Sul	Carsten Marr	Helmholtz Zentrum Muenchen Deutsches Forschungszentrum Fuer Gesundheit Und Umwelt GmbH	Germany	CompHematoPathology - Computational Hematopathology for Improved Diagnostics	Diagnostic Tools, Therapies and Public Health	FUNDECT
6	Monique Medeiros	Universidade Federal do Pará	Pará	Mario Pansera	Universidad De Vigo	Spain	PROSPERA - Prospering without growth: Science, Technology and Innovation in a post-growth era	Institutions, Governance and Legal Systems	FAPESPA
7	Christian Witte Lopes	UFPR - Universidade Federal do Paraná	Paraná	Gonzalo Prieto	Agencia Estatal Consejo de Investigaciones Científicas (CSIC)	Spain	TANDEng - Engineering catalyst interoperability in next-generation tandem reactions for intensified chemical processes	Products and Processes Engineering	FA
8	Alex Aparecido Ferreira	Unversidade Federal do Paraná	Paraná	Fabrizio Carbone	Ecole Polytechnique Federale De Lausanne	Switzerland	ISCQuM - Imaging, Spectroscopy and Control of Quantum states in advanced Materials	Condensed Matter Physics	FA
9	Thiago de Melo Lima	Universidade Federal Fluminense	Rio de Janeiro	Stephen Dooley	Trinity College Dublin, the University of Dublin	Ireland	Mod-L-T - Models for Lignocellulose Thermochemical Conversion	Products and Processes Engineering	FAPERJ
10	Arianna Cortesi	Ufrj	Rio de Janeiro	Christopher J. Conselice	University of Manchester	United Kingdom	EPOCHS - The Formation of the First Galaxies and Reionization with the James Webb Space Telescope	Universe Sciences	FAPERJ
11	Nakédia Maysa Freitas Carvalho	UERJ - Universidade do Estado do Rio de Janeiro	Rio de Janeiro	Nejc Hodnik	Kemijski Institut	Slovenia	123STABLE - Towards Nanostructured Electrocatalysts with Superior Stability	Physical and Analytical Chemical Sciences	FAPERJ

12	Maria Raquel Passos Lima	UERJ	Rio de Janeiro	Olli Pyyhtinen	Tampere University	Finland	WasteMatters - Ontologies of Waste: A Relational Study of How Waste Comes to Matter for Humans, Society, and Future	Human Mobility, Environment, and Space	FAPERJ
13	Claudia de Souza Libanio	Universidade Federal de Ciências da Saúde de Porto Alegre	Rio Grande do Sul	Kathleen James-Chakraborty	University College Dublin	Ireland	Expanding Agency: Women, Race and the Global Dissemination of Modern Architecture	Cultures and Cultural Production	FAPERGS
14	Dante Augusto Couto Barone	Universidade Federal do Rio Grande do Sul	Rio Grande do Sul	Tatiana Filatova	Technische Universiteit Delft	Netherlands	SCALAR - Scaling up behavior and autonomous adaptation for macro models of climate change damage assessment	Institutions, Governance and Legal Systems	FAPERGS
15	Andressa Rubim Lopes	Universidade Federal do Rio Grande	Rio Grande do Sul	Ana Rita Lado Teixeira Ribeiro	Universidade do Porto	Portugal	ERA-ARE: A new ERA for Environmental Risk Assessment: Chirality as a tool towards environmentally safe pharmaceuticals	Physical and Analytical Chemical Sciences	FAPERGS
16	Kênia Mara Gaedtkke	Instituto Federal de Santa Catarina - IFSC	Santa Catarina	Verónica Policarpo	Universidade de Lisboa	Portugal	ABIDE – Animal Abidings: recovering from disasters in more-than-human communities	The Social World, Diversity, Population	FAPESC

Brasília, 4 July 2024