

Enrique Zuazua

Curriculum Vitae

(Spain, September 28, 1961) dcn.nat.fau.eu/zuazua cmc.deusto.eus/zuazua ■ ResearcherID: K2033-2017 ORCID: 0000-0002-1377-0958

Short Bio

Enrique Zuazua was born in Eibar, Basque Country (Spain). He studied Mathematics at the University of the Basque Country (UPV/EHU), where he earned his degree in 1984 and completed a PhD in 1987. In 1988, he obtained a second PhD from Université Pierre et Marie Curie, Paris (UPMC/Paris 6). He was appointed Professor of Applied Mathematics at the Complutense University of Madrid (UCM) in 1990 and, in 2001, joined the Autonomous University of Madrid (UAM) as Professor.

Since 2019, he has held the Alexander von Humboldt Professorship at Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), where he directs the Chair for Dynamics, Control, Machine Learning, and Numerics. He also holds part-time appointments at UAM and at the University of Deusto (UD), Bilbao, where he leads the Chair of Computational Mathematics. In addition, he collaborates with Sherpa.ai as Chief Algorithm Scientist.

His research focuses in Applied Mathematics, with a particular emphasis on Partial Differential Equations, Control Theory, Numerical Analysis, and Machine Learning. His work has been recognized through distinctions including the Euskadi (Basque Country) Prize for Science and Technology (2006), the Julio Rey Pastor National Research Prize (2007), and the W.T. and Idalia Reid Prize of the Society for Industrial and Applied Mathematics (SIAM) (2022).

He has held several academic and organizational responsibilities, among them serving as First Manager for Mathematics of the Spanish National Research Plan (1999–2002), Founding Scientific Director of the Basque Center for Applied Mathematics (BCAM) (2008–2012), and Spokesperson for the FAU Research Center for Mathematics of Data (MoD) since 2019. He was an invited speaker in the section "Control and Optimization" at the International Congress of Mathematicians (ICM) 2006 in Madrid, and is scheduled to deliver Special Section Lectures on Control Theory at ICM 2026.

Cauerstraße 11, 91058 Erlangen (Germany)
Av. Universidades 24, 48007. Bilbao (Spain)

↑ +49 9131 85-67133 +34 94 413 9003 Ext. 2805

□ enrique.zuazua@fau.de

† dcn.nat.fau.eu/zuazua cmc.deusto.eus/zuazua

He has authored more than 430 publications and supervised over 32 doctoral theses. His research has been supported by three European Research Council Advanced Grants (NUMERIWAVES 2010, DyCon 2016, CoDeFeL 2024). He has also engaged in collaborative industrial and technology transfer projects in Spain and Germany. In addition to his editorial work with leading journals in Applied Mathematics, he actively contributes to the dissemination of science to broader audiences.

Education

- 1988 PhD in Applied Mathematics, Université Pierre et Marie Curie, Paris, .
- 1987 **PhD in Applied Mathematics**, *University of the Basque Country*, Bilbao, Basque Country, Spain, .
- 1985 Master (DEA) in Numerical Analysis, Université Pierre et Marie Curie, Paris, .

Current Positions

- 2019- Chair Professor (W3). FAU, Friedrich–Alexander Universität Erlangen–Nürnberg in Dynamics, Control, Machine Learning and Numerics, Alexander von Humboldt Professor
- 2021- Speaker FAU MoD Research Center for Mathematics of Data
- 2016- Director of the Chair of Computational Mathematics at Deusto Foundation, Bilbao, Spain (part-time)
- 2001- Full Professor in Applied Mathematics at the Autonomous University of Madrid (UAM), Spain (part-time)

Previous Positions

- 1987-1988 Assistant Professor, University of the Basque Country, Bilbao, Basque Country, Spain
- 1988-1990 Associate Professor in Mathematical Analysis at the Autonomous University of Madrid (UAM), Spain
- 1990-2000 Full Professor in Applied Mathematics at the Complutense University of Madrid (UCM), Spain
- 2008-2015 Ikerbasque Research Professor, Bilbao, Spain

Fellowships and Awards

- 2024-2029 ERC Advanced Grant CoDeFeL, $(2.5M \in)$.
- 2023-2027 INRIA International Chair Advanced Career, France.
 - 2022 W.T. and Idalia Reid Prize, SIAM.
 - 2021 **Top Talent Ciencia Award**, BILBAO, Spain, Deia Newspaper.
 - 2018 Alexander von Humboldt Professor, FAU, Germany, (3.5M€).
 - 2018 Invited profile in "Arbolmat", EL ÁRBOL DE LAS MATEMÁTICAS, UNIVERSIA, http://www.arbolmat.com/enrique-zuazua/.

- 2016-2021 ERC Advanced Grant DyCon, $(2M \in)$.
- 2016-2020 Agence Nationale de la Recherche, France ICON Grant, (600 K€).
 - 2015- High-End Foreign Teacher of the University of Sichuan, CHENGDU, China.
 - 2015- Ambassador of FAU, ERLANGEN, Germany.
 - 2015- Member of Academia Europaea, .
- July 2014 Doctor Honoris Causa, Université de Lorraine, France.
- 2014-2015 **Humboldt Research Award 2013**, FAU, Germany, (60 K€).
- 2013-2014 CIMI Excellence Chair, TOULOUSE, France, (Spring Semester).
- 2013-2014 "Research in Paris" Award, PARIS CITY HALL, (Fall Semester).
- 2010-2022 ERC Advanced Grants, NUMERIWAVES (1.7 M€) AND DYCON (2 M€).
 - 2007 J. Rey Pastor National Prize, Spain.
 - 2007- Full member of "Jakiunde", THE BASQUE ACADEMY FOR SCIENCE, ARTS AND LETTERS.
 - 2006 Science and Technology Euskadi Prize, BASQUE GOVERNMENT.
 - 2004 "Highly Cited Researcher", ISI INSTITUTE (THOMSON).

Supervision of graduate students and postdoctoral fellows

30 PhDs (see Math Genealogy) from Brazil, Chile, China, France, Mexico, US, Romania, Spain, etc., over 70 postdocs and over 60 Master Theses and several IT managers in the Spanish and German science systems. (https://www.genealogy.math.ndsu.nodak.edu/id.php?id=88528)

Teaching Activities

1987- All levels (undergraduate, master, doctoral and research courses, etc.). At present mainly on the Master's Degree in Computational and Applied Mathematics (CAM), FAU.

Institutional Responsibilities

- 2021- Spokesperson of the Research Center for Mathematics of Data (FAU MoD), FAU, Erlangen, Germany.
- 2016- **Director of the Chair in Computational Mathematics**, Deusto Foundation, Bilbao, Basque Country, Spain.
- 2012-2013 Director of BCAM Chair in PDE, Control and Numerics, BCAM, Spain.
- 2008-2012 Founding Scientific Director, BCAM, Bilbao, Spain, (17M€).
- 2001-2005 Manager of the Mathematics Program, Spanish National Research Plan.

Commissions of Trust

- 2022- Scientific Council of the INSMI-CNRS, .
- 2010, 2022 Member of the "Control and Optimization" Panel of ICM2010, HYDERABAD, INDIA AND ICM 2022, RUSSIA.
 - 2018 Member of the Synergy Grants Panel, ERC, European Research Council.

Cauerstraße 11, 91058 Erlangen (Germany)
Av. Universidades 24, 48007. Bilbao (Spain)

↑ +49 9131 85-67133 → +34 94 413 9003 Ext. 2805

□ enrique.zuazua@fau.de

† dcn.nat.fau.eu/zuazua → cmc.deusto.eus/zuazua

- 2008, 2010, Chairman of the Advanced Grants Panel for Mathematics, ERC, European
 - 2012 Research Council.
 - 2011 Chairman of the "Control and Applications" Panel of ICIAM2011, Beijing, China.
 - 2006 Member of the International Program Committee, ICM 2006, Madrid, Spain.
- 2009-2016 Chairman of the Scientific Committee of CIMPA, NICE, France.
 - 2006- Scientific Council of CERFACS, TOULOUSE, France.

Reviewing Activities

CNRS (France), NSF (USA), AFOSR (USA), AERES (France), ANR (France), IUF (France), Paris Region (France); DFG (Germany); ERC (Brussels); Irish Research Council, Kuwait Foundation for the Advancement of Sciences (KFAS), FRS/FNRS (Belgium), NSC (Poland), CONYCIT (Chile), etc.

Membership to Scientific Societies

SIAM (Society for Industrial and Applied Mathematics)

Major Collaborations

E. Zuazua has collaborated with a rich network of scientists all around the world (169 co-authors according to MathSciNet). Many of his former PhD students and postdocs develop brilliant academic and industrial careers like, for instance: Francisco Palacios, PhD student in optimal shape design in aeronautics, group leader at "The Boeing Company", Long Beach, CA. Luz de Teresa (UNAM, Mexico), former PhD student, was the President of the Mathematical Society of Mexico and is now member of the Governing Board of UNAM. Borjan Geshkovski, former PhD student, is now a postdoc at MIT. Binh Tran Minh, former postdoc, CAREER awardee, Associate Professor at TAMU in Texas. Xu Zhang and Qi Lü,former postdocs, nos Professors in Sichuan University, Chengdu, China, were invited speakers in the "Control and Optimisation" section of ICM. Karine Beauchard and Thomas Duyckerts, former postdocs, joined the prestigious Institut Universitaire de France (IUF).

Visiting positions (>1 month)

Courant Institute, NYU; IMA, Minneapolis; Rice Univ., Houston; UPMC, Paris; Univ. de Nice; Univ. Paris-Sud, Orsay; Univ. Orléans; Univ. Versailles; Univ. Toulouse; E. Polytechnique; Isaac Newton Institute, Cambridge; UFRJ, Brazil; LNCC, Brazil; CMM, Chile, Sichuan Univ., China.

Contracts with Industry

- 2021- **Senior Associate Advisor**, SHERPA.AI, Bilbao, Spain. (mathematical methods in artificial intelligence)
- 2018-2019 Advisor on Science and Technology, EIBAR MUNICIPAL COUNCIL.
- 2015-2016 Numerics for water management, Consorcio de Aguas Bilbao Bizkaia [Water Board].

https://www.consorciodeaguas.eus/Web/inicio/index.aspx?cambiarldioma=I

Present Funding

- 2019-2026 Alexander von Humboldt Professorship, $(3.5M \in)$.
- 2024-2029 ERC-AdvG CoDeFeL-Control for Deep and Federated Learning, $(2.5M \in)$.
 - 2024 Germany-Korea DFG bilateral exchange project "Control of multi-particle systems, mean-field limits, and applications to deep learning", (25.650,50) (25.650,50)
- 2023-2024 DASEL- Data Science and Electrical Networks, Spain, Energy Strategy, $(223.330,00 \in)$.
- 2021-2024 BACATEC cooperation Grant FAU-UCSD, SAN DIEGO, USA, (4 K€/year).
- 2022-2026 **ModConFlex**, Marie Curie Action, HORIZON-MSCA-2021-DN-01, one PhD Grant.
- 2022-2024 **Henriette-Herz Scout Program**, ALEXANDER VON HUMBOLDT FOUNDATION, 3 postdoc positions, (2 years each).
- 2021-2024 **Kinetic equations and learning control**, SPANISH MINISTRY OF SCIENCE, (37 k€), one PhD grant.
- 2023-2026 **DFG TRR 154**, SFB Transregio 154 Mathematical Modelling, Simulation and Optimization Using the Example of Gas Networks, One PhD Grant.
- 2022-2024 **DFG Mobility program FAU-Fudan**, Shanghai, China, Control, inversion and numerics for Partial Differential, (200 K€.).

Past Funding

- 1980- PI in the Mathematics Program of the Spanish National Plan, .
- 2008-2012 Attraction of up to 17M€, including the establishment of the permanent headquarters of the centre, as Founding Scientific Director of the BCAM,
- 2006-2008 Founding PI of the CONSOLIDER-Ingenio Research Project, NETWORKING MOST MATHEMATICS TEAMS IN SPAIN FOR APPLIED AND MULTIDISCIPLINARY RESEARCH, (7.5M€/5 years).
- 2008-2011 Member of the Steering Committee of the ESF Research Networking Programme "Optimization with PDE Constraint", $(500 \mathrm{K} \cite{line})$. 2010-2015.
- 218-2021 **ConFlex**, Marie Curie Training Network. https://www.conflex.org

International Conferences

2nd ECM, Budapest, 1996; Congress de Mathématiques Appliquées à la memoire de Jacques-Louis Lions, 2002, Paris; AMAM2003, Nice; ECCOMAS 2004, Jyvaskyla; FoCM2005, Santander; ENUMATH2005, Santiago de Compostela; ICM2006; EQUADIFF 2007, Vienna; New Directions in Computational PDEs, Warwick, 2009; SIMAI 2010, Cagliari; Aachen Conference on Computational Engineering Science, 2011; SIAM Conf. Control & Appl., MD, USA, 2011; 14th International Conference on Hyperbolic Problems, Padova, Italy, 2012; CMN2013, Bilbao, Spain, 2013; CMA2014, Kuwait, 2014; 86th GAMM Annual Meeting, Salento, Italy, 2015; SIAM Conference on Control & Appl., Paris, France, 2015; IFAC-CPDE16, Bertinoro, Italy, 2016; XI Congreso Colombiano de

Métodos Numéricos, Bucaramanga, Colombia, 2017; DEA 2019, Krakow, Poland, 2019; ADENA2020, India, HAIS 2021, Bilbao; FBP 2021, Berlin; SIAM Annual Meeting, Pittsburgh, 2022; Mathematical Opportunities in Digital Twins, George Mason University, Washington DC, 2023.

Honorary Lectures

"The Lezioni Guido Castelnuovo", Rome, 2002; "Edinburgh Mathematical Society", 2005; "Le modèle et l'algorithme", INRIA,2008; "The von Mises Lecture", Humboldt Univ., 2008; Giornada INDAM, Torino, 2009; "Celebrating Sciences", Nonlinear Physics Laboratory, UK, 2011; "Science et Société", Nancy, France, 2014; Grandes Conférences Publiques du CRM, Montreal, 2016; Perspectivas Matemáticas, IM-UNAM, México, 2016, University of Pittsburgh Michalik Distinguished Lecture Series, 2019; Natural Sciences Distinguished Lecture, Institute of Natural Sciences, Shanghai Jiao Tong University, 2020; Distinguished for HKSIAM and Hong Kong Universities, 2021; Lumer Lecture, 2022; Jilin University, Changchung, China, 2023.

Monographic Lectures and Advanced Courses

Monographic research lectures at several institutions in various countries such as Algeria, Brazil, Chile, China, Egypt, Finland, France, India, Italy, Japan, Morocco, Mexico, Poland, Portugal, Spain, Turkey and Venezuela.

Outreach Activities

Intensive outreach activity gathered in the "enzuazua": https://cmc.deusto.eus/enzuazua/

Impact Factor

(WoS/GS/ MathSciNet): Articles: 325 /-/ 387. Citations: 9,647 / 22.745 / 9.348. H-index: 49 /78/-

Languages

Basque Mothertongue

Spanish Mothertongue

English Advanced

French Advanced

German Advanced

Links

FAU https://dcn.nat.fau.eu/zuazua/

FAU MoD https://mod.fau.eu/enrique-zuazua/

Deusto https://cmc.deusto.eus/zuazua/

enzuazua https://cmc.deusto.eus/enzuazua

ORCID https://orcid.org/0000-0002-1377-0958

GoogleScholar https://scholar.google.com/citations?user=t-lxzegAAAAJ

Cauerstraße 11, 91058 Erlangen (Germany)
Av. Universidades 24, 48007. Bilbao (Spain)

↑ +49 9131 85-67133 → +34 94 413 9003 Ext. 2805

□ enrique.zuazua@fau.de

† dcn.nat.fau.eu/zuazua → cmc.deusto.eus/zuazua