William Becker

Data scientist, policy analyst and researcher

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Website

www.willbecker.me



Date of birth 3rd January 1983



Nationality British



Location Ispra (VA), Italy



Researchgate

researchgate.net/profile/William Becker4



Google Scholar tiny.cc/ptl5lz



LinkedIn

linkedin.com/in/WEBecker



GitHub

https://github.com/bluefoxr

I am an accomplished data scientist and project leader with extensive experience in international policy making. I received my PhD in mechanical engineering, statistics and machine learning from the University of Sheffield in 2011. Until 2020 I worked at the European Commission's Joint Research Centre, supporting high-level international policy making with innovative data and policy analysis; and developing composite indicators and scoreboards for monitoring global trends. In parallel, I have built a strong cross-disciplinary academic track record, with a wide range of high-impact publications, and keynote speeches in international conferences.

Since 2020 I have worked as a data science consultant, with clients including the European Commission, UNIDO, UNHCR and the World Intellectual Property Organisation, among others, where I have developed software in the R language. Applications of my work include sustainable development, international connectivity, policy and performance monitoring and impact assessment, environmental science, engineering and economics. I strive to provide deep and innovative data analysis that results in clear and focused messages.

Highlights

- PhD and 12 years of professional experience leading research in international organisations
- Expertise in indicators, modelling, software development, machine learning, stats, policy and more
- 30+ publications in high-level peer-reviewed journals, keynotes, organising conferences
- Cross-cutting profile combining technical expertise, excellent communication and personal skills
- Native English speaker, fluent in Italian, competent in French, Spanish and German

My professional values include...

Deep and innovative data analysis

Clear communication with stakeholders, clients and colleagues

Working with, inspiring and being inspired by others

Teaching others and constantly learning from those around me

Work Experience

2020present

Data science consultant

Freelance: based in Ispra, Italy

Expert consultant leading and supporting projects on international indicator analysis, composite indicator development and statistics. My clients include:

- The United Nations Industrial Development Organisation
- The World Intellectual Property Organisation
- UNHCR (The UN Refugee Agency)
- The European Commission (Joint Research Centre)
- FIND the global alliance for innovative medical diagnostics

Specialisation in bespoke composite indicator solutions in the R language. I have built an R package *COINr* which can be found at https://bluefoxr.github.io/COINrDoc/ I also lead expert workshops, plan research and provide clear and focused analysis to clients.

2011-2020 Senior researcher and policy analyst

Joint Research Centre, European Commission: Ispra, Italy

Supporting the European Commission in international data analysis, indicator frameworks, and analysis of uncertainty and sensitivity/robustness. I was a senior researcher simultaneously in the European Commission's Competence Centre for Composite Indicators and Scoreboards, as well as the Competence Centre for Modelling. I worked extensively with many different departments of the European Commission, as well as a wide range of international organisations.

Policy support in:

- Composite indicators and scoreboards
- Policy monitoring
- Data analysis and statistics
- Impact assessment
- International connectivity/globalisation
- Sustainable development
- Performance-based budgeting
- Sensitivity and uncertainty analysis, robustness
- Model quality assurance

Research in:

- Sensitivity and uncertainty analysis
- Composite indicators
- Sustainable development
- International connectivity
- Environmental science
- Econometrics

2008-2009 Research Associate – Airship Design

Aerospace Engineering Department, Politecnico di Torino, Italy

I worked on a 10-month contract which involved building finite element models of a prototype airship. I also applied uncertainty and sensitivity analysis tools to the model.

2006-2011 **Doctoral Student/Researcher**

Consultancy contracts that I have worked on since 2020.

Department of Mechanical Engineering, University of Sheffield, UK

My main work was building biomechanical and structural models and researching in uncertainty/sensitivity analysis as described in the Education section of this CV. Additionally, I spent one year as a visiting researcher working on airship design in Italy (see above). Finally, in the last year of my PhD I worked on a contract from BAE Systems to model the performance of a damper for submarines.

Consultancy

Jan 2022 UNHCR (UN refugee agency): building an index to direct community-based protection in

- Guatemala, including software modules for subsequent app development
- Jan 2022 European Commission – Joint Research Centre: data scientist analysing uncertainties in global greenhouse gas emissions
- Nov 2022 Foundation for innovative new [medical] diagnostics: Shiny app development for data driven selection of interventions.
- Nov 2022 Statistical audit of the Vietnam Provincial Innovation Index for by the Vietnam Ministry of Science and Technology (via the World Intellectual Property Organisation)
- Nov 2022 Global innovation index – package extensions (World Intellectual Property Organisation)
- May 2022 Modelling and time series analysis for the EU Bioeconomy monitoring framework (European Commission)
- Nov 2021 Global innovation index - package development, modelling, data pipeline (World Intellectual Property Organisation)
- Dec 2020 Expert consultant on R package development, international connectivity and performancebased budgeting, European Commission's Joint Research Centre.
- Nov 2020 International consultant for the Global Innovation Index, World Intellectual Property Organisation.
- Oct 2020 Senior lead expert on Quality Infrastructure for Sustainable Development Index, United Nations Industrial Development Organisation.
- Mar 2018 Invited expert to the "Roundtable Experts Meeting on the Revised Child-friendliness Index and the theme of the African Report on Child Wellbeing 2018", Addis Ababa, Ethiopia

Education

2006-2011 PhD in Mechanical Engineering: Thesis entitled "Uncertainty Propagation Through Large Nonlinear Models"

University of Sheffield, and Politecnico di Torino, Turin, Italy

Supervisors: Professor Keith Worden, Dr Graeme Manson, Dr Jennifer Rowson

- Bayesian sensitivity analysis of a finite element model of a human aortic heart valve and a design model of an airship prototype
- The finite element models were built in Ansys and LS-Dyna, with use of fluid-structure interaction and hyperelastic/composite material modelling
- Sensitivity analyses were performed using a Gaussian process regression technique which

- significantly reduces computational expense.
- Extensive use of finite element software and familiarity with advanced statistical techniques.
- One academic year spent as a visiting researcher at the Department of Aerospace Engineering, *Politecnico di Torino*, Italy.

2002-2006 MEng Mechanical Engineering with Spanish (2:1)

University of Sheffield

Thesis on design and FE modelling of a magneto-rheological clutch.

Modules including: Signal Processing, Condition Monitoring, Computer Modelling and Validation, Solar and Wind Energy, Nuclear Reactor Engineering and Spanish Foreign Languages at Work (FLAW) to level 4.

2004-2005 Erasmus year at La Universidad de Sevilla (University of Seville, Spain)

I studied mechanical engineering for one academic year in Spain as part of the Erasmus scheme. All teaching and interaction was in Spanish. Modules included Automatic Control and Engineering History and Ethics.

1994-2001 Bishop Wordsworth's Grammar School, Salisbury, Wiltshire

A Levels: Maths (A), Physics (A), Geography (A)

GCSEs: Six at A*, four at A, one at B.

Technical Skills

- Highly experienced in **Matlab**, **R** (including package development) and **Excel**; working experience in **Python** and **SQL**
- Software development using continuous integration and delivery (CI/CD), unit testing, code review, collaboration and tracking via Git and GitHub.
- Statistical web app development using Shiny, interactive dashboards with HTMLWidgets, Plotly
- Web development via R using **Blogdown** and **Hugo**
- Advanced drafting in both MS Word and LaTeX, as well as R Markdown and Bookdown
- High competence in finite element analysis packages Ansys, LS-Dyna and Abaqus, particularly in parametric and probabilistic design
- Familiarity with **Unix**
- Generally high computer literacy; very good in all MS Office products

Languages

- English: native speaker
- **Italian**: fluent
- Spanish: intermediate but previously fluent; could be restored to fluency with a little effort
- French: intermediate, previously high-intermediate
- **German**: beginner/intermediate

Publications

Books

Becker, W., Composite Indicator Development and Analysis in R with COINr (Online book published via GitHub and Bookdown) https://bluefoxr.github.io/COINrDoc/, 2021

Published Articles

Becker, W., Caperna, G., Del Sorbo, M., Norlén, H., Papadimitriou, E., & Saisana, M. (2022). COINr: An R package for developing composite indicators. *Journal of Open Source Software*, 7(78), 4567.

Simpson, G. B., Jewitt, G. P., Becker, W., Badenhorst, J., Masia, S., Neves, A. R., ... & Pascual, V. (2022). The Water-Energy-Food Nexus Index: A Tool to Support Integrated Resource Planning, Management and Security. *Frontiers in Water*, 19.

Lindén, D., Cinelli, M., Spada, M., Becker, W., Gasser, P., & Burgherr, P. (2021). A framework based on statistical analysis and stakeholders' preferences to inform weighting in composite indicators. *Environmental Modelling & Software*, 105208.

Puy, A., Becker, W., Piano, S. L., & Saltelli, A. A comprehensive comparison of total-order estimators for global sensitivity analysis. International Journal for Uncertainty Quantification.

Becker, W., Domínguez-Torreiro, M., Neves, A. R., Moura, C. T., & Saisana, M. (2021). Exploring the link between Asia and Europe connectivity and sustainable development. Research in Globalization, 3, 100045.

Moner-Girona, M., Bender, A., Becker, W., Bódis, K., Szabó, S., Kararach, A. G., & Anadon, L. D. (2021). A multidimensional high-resolution assessment approach to boost decentralised energy investments in Sub-Saharan Africa. Renewable and Sustainable Energy Reviews, 148, 111282.

Bender, A., Moner-Girona, M., Becker, W., Bódis, K., Szabó, S., Kararach, A. G., & Anadon, L. D. (2021). Dataset for Multidimensional Assessment to Incentivise Decentralised Energy Investments in Sub-Saharan Africa. Data in Brief, 107265.

Mara, T. A., & Becker, W. E. (2021). Polynomial chaos expansion for sensitivity analysis of model output with dependent inputs. Reliability Engineering & System Safety, 107795.

Becker, W., Paruolo, P., Saltelli, A., (2021) *Variable selection in regression models using global sensitivity analysis* Journal of Time Series Econometrics https://doi.org/10.1515/jtse-2018-0025

Razavi, S., Jakeman, A., Saltelli, A., [...] Becker, W., [...] (2021) *The Future of Sensitivity Analysis: An Essential Discipline for Systems Modeling and Policy Support*, Environmental Modelling & Software, 137, 104954 https://doi.org/10.1016/j.envsoft.2020.104954

Becker, W., Norlén, H., Dijkstra, L., Athanasoglou, S., (2020) Wrapping up the Europe 2020 Strategy: a Multidimensional Indicator Analysis. Environmental and Sustainability Indicators, 8, 100075

Becker, W. (2020). *Metafunctions for benchmarking in sensitivity analysis*. Reliability Engineering & System Safety, 204, 107189.

Robert, N., ..., Becker, W., ... (2020), Development of a bioeconomy monitoring framework for the European Union: an integrative and collaborative approach. New Bioeconomy, 59, 10-19

Saltelli, A., Aleksankina, K., Becker, W., Fennell, P., Ferretti, F., Holst, N., Li, S. & Wu, Q. (2019). Why so many published sensitivity analyses are false: A systematic review of sensitivity analysis practices. Environmental Modelling & Software, 114, 29-39

Sheikholeslami, R., Razavi, S., Gupta, H. V., Becker, W., & Haghnegahdar, A. (2019). Global sensitivity analysis for high-dimensional problems: How to objectively group factors and measure robustness and convergence while reducing computational cost. Environmental modelling & software, 111, 282-299.

W. E. Becker, S. Tarantola & G. Deman, *Sensitivity analysis approaches to high-dimensional screening problems at low sample size*, Journal of Statistical Computation and Simulation, 88(11): 2089-2110, 2018, DOI: 10.1080/00949655.2018.1450876

Worden, K., Becker, W. E., Rogers, T. J., & Cross, E. J., *On the confidence bounds of Gaussian process NARX models and their higher-order frequency response functions.* Mechanical Systems and Signal Processing, 104, 188-223, 2018.

Vandecasteele, I., Marí i Rivero, I., Baranzelli, C., Becker, W., Dreoni, I., Lavalle, C., Batelaan, O., *The Water Retention Index: Using land use planning to manage water resources in Europe.* Sustainable Development: Special Issue on "How New Sustainable Development Approaches are Responding to Society Challenges", 26(2): 122-131, 2018

Becker, W., Saisana, M., Paruolo, P., Vandecasteele, I., Weights and Importance in Composite Indicators: Closing the Gap, Ecological Indicators, 80: 12-22, 2017

Sartor, P., Worden, K., Becker, W., Schmidt, R. K., Bond, D., *Bayesian Sensitivity Analysis of Flight Parameters in a Hard Landing Analysis Process*, Journal of Aircraft, 53(5): 1317-1331, 2016

Saltelli, A., Stark, P., Becker, W., Stano, P., 2015, Climate Models as Economic Guides: Scientific Challenge or Quixotic Quest? Issues in Science and Technology, Spring 2015: 79-84

Tobias Lung, Alessandro Dosio, William Becker, Carlo Lavalle and Laurens M. Bouwer, 2013, Assessing the influence of climate model uncertainty on EU-wide climate change impact indicators Climatic Change, 120: 211-227

Becker W and Worden K, 2013, *Bayesian Sensitivity Analysis of Bifurcating Nonlinear Models*, Mechanical Systems and Signal Processing, 34(1-2): 57-75.

Becker, W., Oakley, J.E., Surace, C., Gili, P., Rowson, J., Worden, K., 2012. *Bayesian sensitivity analysis of a nonlinear finite element model*. Mechanical Systems and Signal Processing 32, 18–31.

Tarantola S, Becker W and Zeitz D, 2012, A comparison of two sampling methods for global sensitivity analysis, Computer Physics Communications, 183: 1061-1072 2012

Worden, K and Becker, W, On the identification of hysteretic systems, Part II: Bayesian sensitivity analysis and parameter confidence, Mechanical Systems and Signal Processing, 29: 213-227, 2012

Batterbee, DC, Sims ND, Becker, W, Worden, K. and Rowson, J. *Computational model of an infant brain subjected to periodic motion simplified modelling and Bayesian sensitivity analysis* Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine, 225(11): 1036-1049, 2011 (Winner of the 2011 Duncan Dowson Prize)

W. Becker, J. Rowson, J.E. Oakley, A. Yoxall, G. Manson, K. Worden *Bayesian sensitivity analysis of a model of the aortic valve*. Journal of Biomechanics, 44:1499–1506, 2011

Becker, W., K. Worden, M. Battipede, and C. Surace, *Uncertainty Analysis of a Dynamic Model of a Novel Remotely-Piloted Airship*. Journal of Aircraft, 48(3): 1028-1035, 2011

Worden, K., W. Becker, M. Battipede, and C. Surace, *Aspects of uncertainty analysis for large nonlinear computer models*. Applied Mechanics and Materials, 2010. 24-25: p. 24-41.

Book Chapters

Munda, G., Albrecht, D., Becker, W., Havari, E., Listorti, G., Ostlaender, N., ... & Saisana, M. (2020). The Use of Quantitative Methods in the Policy Cycle. In *Science for Policy Handbook* (pp. 206-222). Elsevier.

Saisana, M., Becker, W., Dominguez-Torreiro, M., The JRC Statistical Audit of the Global Talent Competitiveness Index 2017. In *The Global Talent Competitiveness Index 2017: Talent and Technology*, Chapter: 7, Publisher: INSEAD, Adecco, and HCLI, Editors: Bruno Lanvin, Paul Evans, pp.85-98

Becker, W., Paruolo, P., Saisana, M., Saltelli, A., (2016) Weights and Importance in Composite Indicators: Mind the Gap. In *Handbook of Uncertainty Quantification*, Chapter: 4, Publisher: Springer International Publishing, Editors: Roger Ghanem, David Higdon, Houman Owhadi, pp.1-30

Tarantola, S. and Becker, W., (2016) Simlab 4.0 for Global Sensitivity Analysis. In *Handbook of Uncertainty Quantification*, Springer International Publishing, Editors: Roger Ghanem, David Higdon, Houman Owhadi, pp.1-21

Becker, W. and Saltelli, A. (2015) Design for sensitivity analysis. In *Handbook of Design and Analysis of Experiments,* Chapman & Hall/CRC, Editors: Angela Dean, Max Morris, John Stufken, Derek Bingham, pp.627 - 673

Conference proceedings

Worden, K., Surace, C., Becker, W., *Uncertainty Bounds on Higher-Order FRFs from Gaussian Process NARX Models*, in X International Conference on Structural Dynamics, EURODYN 2017, 2017, Rome, Italy

Vandecasteele, I., Marí i Rivero, I., Baranzelli, C., Becker, W., Dreoni, I., Lavalle, C., Batelaan, O., The Water Retention Index: Using land use planning to manage water resources in Europe, Conference proceedings of the 22nd International Sustainable Development Research Society Conference, School of Science and Technology, Universidade Nova de Lisboa, Lisbon, Portugal, 13 - 15 July 2016

Becker, W., Paruolo, P., Saisana, M., Saltelli, A., *Measuring the importance of variables in composite indicators*, in CLADAG 2015: 10th Scientific Meeting of the Classification and Data Analysis Group, 2015, Sardinia, Italy

Becker, W., Applications of Dynamic Trees to Sensitivity Analysis, in 12th International Conference on Applications of Statistics and Probability in Civil Engineering, ICASP12, Vancouver, Canada, 2015

Tarantola S, Becker W and Zeitz D, A Comparison of Two Sampling Methods for Global Sensitivity Analysis, in Eighth IMACS Seminar on Monte Carlo Methods, Borowets, Bulgaria, 2011

Becker, W. and K. Worden. *Bayesian sensitivity analysis of a bifurcating Duffing oscillator*. in Third International Conference on Uncertainty in Structural Dynamics. 2010. Leuven, Belgium

Worden, K. and W. Becker. *On the identification of hysteretic systems: Part II: Bayesian sensitivity analysis*. in IMAC-XXVIII. 2010. Jacksonville, Florida: Society for Experimental Mechanics Inc.

Sartor, P., Becker, W., Worden, K., Bond, D., Staszewski, W. *Bayesian Sensitivity Analysis of Flight Parameters in the Development of a Hard Landing Indication System* in Structural Health Monitoring: Proceedings of The 5th European Workshop on Structural Health Monitoring, 2010, Naples, Italy.

Sartor, P., R.K. Schmidt, W. Becker, K. Worden, D.A. Bond, and W.J. Staszewski. *Conceptual design of a hard landing indication system using a flight parameter sensor simulation model*. in 27th International Congress on the Aeronautical Sciences. 2010. Sorrento, Italy.

Becker, W., P. Gili, C. Surace, and K. Worden, *Bayesian uncertainty analysis of a nonlinear finite element model of an unmanned airship*, in 2nd International Conference on Uncertainty in Structural Dynamics. 2009: Sheffield, UK.

Becker, W., Rowson, J., Oakley, J., Yoxall, A., Manson, G., Worden, K. *Bayesian sensitivity analysis of a large nonlinear model*. in ISMA2008. 2008. Leuven, Belgium

Selected publicly available technical/policy reports

Becker, W.; Dominguez-Torreiro, M.; Neves, A.R.; Tacao Moura, C. J.; Saisana, M., Exploring ASEM Sustainable Connectivity – What brings Asia and Europe together?, 2018, ISBN 978-92-79-92901-4, doi:10.2760/77696

Erhart Szilárd, Becker William, Saisana Michaela, The Macroeconomic Imbalance Procedure – From the Scoreboard and Thresholds to the decisions, EUR 29588 EN, Publications Office of the European Union, Luxembourg, 2018, ISBN 978-92-79-98453-2, doi:10.2760/038148

M. Dominguez-Torreiro, W. Becker, A Proposal of Exploratory Analysis of Price Disparity in EU28, 2016, EUR 28229 EN, doi:10.2788/776140

Piculescu, V., Elia, L., Becker, W., Survey of Simulation Models of Long-Term Care Use and Expenditure, 2012, EUR 25535, doi:10.2788/52537

Teaching

International training courses	
Feb 2020	Lead lecturer on European Commission Composite Indicators Training Course, Brussels, Belgium
Nov 2019	Senior lecturer at the 16th JRC Annual Training on Composite Indicators & Scoreboards, Ispra, Italy
Oct 2018	Senior lecturer at the 15th JRC Annual Training on Composite Indicators & Scoreboards, Ispra, Italy
Oct 2017	Lecturer at the 14th JRC Annual Training on Composite Indicators & Scoreboards, Ispra, Italy
Jul 2016	Lecturer at the Sensitivity Analysis of Model Output Summer School Anacapri, Italy
Sep 2016	Lecturer at the 14th JRC Annual Training on Composite Indicators & Scoreboards, Ispra, Italy
Nov 2015	Lecturer at the 13th JRC Annual Training on Composite Indicators & Scoreboards, Ispra, Italy
Jul 2014	Lecturer at the Sensitivity Analysis of Model Output Summer School, Ranco, Italy
Jul 2012	Lecturer at the Sensitivity Analysis of Model Output Summer School, Ranco, Italy
Invited Trai	ning and Lectures
Feb 2020	Organiser and principle lecturer of a course entitled "The Essentials of Composite Indicators and Scoreboards: Theory and Analysis" Brussels, Belgium.
Mar 2019	Invited training course on Composite Indicators and Scoreboards, European Institute of Innovation and Technology, Budapest, Hungary
Feb 2018	Invited training course on Composite Indicators and Scoreboards, European Institute of Innovation and Technology, Budapest, Hungary
Oct 2017	Invited lecture on <i>Quality Assurance and Robustness in Composite Indicators</i> , Bocconi University, Milan, Italy
Mar 2017	Invited training on sensitivity analysis (lecturing on metamodeling) as part of the course Sensitivity analysis, sensitivity auditing and beyond at the Joint Research Centre, Ispra, Italy
Oct 2016	Invited lecture on <i>Quality Assurance and Robustness in Composite Indicators</i> , Bocconi University, Milan, Italy
Oct 2015	Invited lecture on <i>Biomechanical Modelling and Managing Uncertainty</i> , Politecnico di Torino, Turin, Italy
Oct 2013	Invited lecture on <i>Sensitivity and Uncertainty Analysis in Biomechanical Modelling</i> , Politecnico di Torino, Turin, Italy
Mar 2013	Invited lecture on An overview of Sensitivity Analysis, Politecnico di Torino, Turin, Italy
Mar 2011	Invited training on sensitivity analysis (lecturing on metamodeling) at the Institute for Prospective Technological Studies in Seville, Spain
<u>Other</u>	
2007-2010	Lab demonstrator and teaching assistant in the Department of Mechanical Engineering at the University of Sheffield, UK. Demonstration of lab experiments to groups of undergraduate students, assistance with technical and theoretical aspects of experiments, ranging from dynamics, solid and fracture mechanics to software classes on Matlab.

Management/Supervision

2018	Supervisor of a trainee on a project entitled "Developing an indicator framework to monitor connectivity between Europe and Asia"
2018	Supporting supervisor on Masters' thesis entitled "Exploration of implicit weights in composite indicators: the case of resilience assessment of countries' electricity supply" based at Future Resilient Systems (FRS), Swiss Federal Institute of Technology (ETH) Zürich, Singapore-ETH
2015- present	I am project leader of a small team of researchers who are working on supporting the European Commission's Directorate General for Budget in developing an indicator system for measuring the performance of the EU budget.
2013-2014	Supervision of three master's students enrolled on a Biomechanical Engineering course at the Politecnico di Torino, Italy. Joint dissertation entitled "Nonlinear Dynamic Behaviour and Uncertainty of Aortic Valve Models".

Conferences

Conferences organised

- Mar 2022 Elected co-president of the Sensitivity Analysis for Model Output (SAMO) Executive Committee, for organising the 10th SAMO conference at Florida State University, Tallahassee, Florida.
- Sep 2020 Lead organiser of the first International Conference on Asia-Europe Sustainable Connectivity (AESCON), Singapore www.aescon.org. Co-founder and leading member of the organising committee.

Keynote Speeches

- June 2017 Second International Conference on Uncertainty Quantification in Computational Sciences and Engineering (UNCECOMP), Rhodes, Greece, (**Keynote Speaker**: Sensitivity analysis on a shoestring: how low can we go with surrogate models?)
- Dec 2016 Eighth International Conference on Sensitivity Analysis of Model Output (SAMO), Reunion Island (Invited Keynote Speaker: Weights and Measures: Exploring and Optimising Composite Indicators with Sensitivity Analysis)

Oral Presentations

- Jan 2020 International conference: "Strengthening the cooperation in an uncertain international order Japan and the European Union as strategic partners", Sciences Po Strasbourg, Strasbourg, France (Invited speaker: Sustainable Connectivity Between EU and Asia)
- Nov 2019 EU Conference on modelling for policy support, Brussels, Belgium, (**Oral presentation:** Knowing unknowns: adapting uncertainty and sensitivity analysis for impact assessment and policymaking)
- Oct 2019 Ninth International Conference on Sensitivity Analysis of Model Output, Barcelona, Spain (**Oral** presentation: Why the Janon Estimator is the Best Thing since Sliced Bread)
- June 2019 3rd International Conference on Uncertainty Quantification in Computational Sciences and Engineering, Crete, Greece (**Oral presentation**: Gaussian process estimation of sensitivity indices for given data with dependent inputs and unknown joint distribution)
- Apr 2019 EGU General Assembly 2019, Vienna, Austria (**Oral presentation:** *Metamodelling approaches to sensitivity analysis with dependent inputs*)

7th International Conference on Uncertainty in Structural Dynamics, Leuven, Belgium, (Oral Sep 2018 presentation: Probabilistic identification of system nonlinearities using Gaussian process NARX models) X International Conference on Structural Dynamics, EURODYN 2017, Rome (Oral presentation: Sep 2017 Uncertainty Bounds on Higher-Order FRFs from Gaussian Process NARX Models) 10th Scientific Meeting of the Classification and Data Analysis Group, Cagliari, Italy (Oral Oct 2015 **presentation:** *Measuring the importance of variables in composite indicators*) Jul 2015 12th International Conference on Applications of Statistics and Probability in Civil Engineering, Vancouver, Canada (Oral presentation: Applications of Dynamic Trees to Sensitivity Analysis) Jul 2013 Seventh International Conference on Sensitivity Analysis of Model Output, Valrose Campus, Nice, France (Oral presentation: A Sensitivity Analysis of the Birth Cohort Model for Tertiary Education) Jul 2013 Seventh International Conference on Sensitivity Analysis of Model Output, Valrose Campus, Nice, France (Oral presentation: Exploring Econometric Model Selection Using Sensitivity Analysis) Sep 2011 The Eighth IMACS Seminar on Monte Carlo Methods, Borowets, Bulgaria (Oral presentation: A Comparison of Two Sampling Methods for Global Sensitivity Analysis) ISMA International Conference on Noise and Vibration Engineering, Leuven, Belgium (Oral Sep 2008 **presentation**: Bayesian Sensitivity Analysis of a Large Nonlinear Model) April 2008 Data Modelling Symposium, Sheffield. (Oral Presentation: Bayesian Sensitivity Analysis on a Finite Element Model of a Human Aortic Heart-Valve) Nov 2007 IMechE Biomaterials Modelling Seminar, London. Future directions in modelling biomaterials and prosthetic design

Poster Presentations

Sep 2020	AESCON Asia-Europe Sustainable Connectivity Conference 2020, Online, (Poster presentation: The ASEM Sustainable Connectivity Portal)
Apr 2018	European Geosciences Union General Assembly 2018, Vienna, Austria (Poster presentation : Exploring the limits of metamodels for sensitivity analysis at low sample sizes)
Apr 2015	European Geosciences Union General Assembly 2015, Vienna, Austria (Poster presentation : Optimising the weighting of the water retention index using sensitivity analysis)
Sep 2010	3rd International Conference on Uncertainty in Structural Dynamics, Leuven, Belgium (Poster presentation : <i>Bayesian Sensitivity Analysis of a Bifurcating Duffing Oscillator</i>)

Sessions Chaired

Apr 2018	European Geosciences Union General Assembly 2018, Vienna, Austria (Chaired session: Advances in Sensitivity and Uncertainty Analysis of Earth and Environmental Systems Models)
Nov 2016	Eighth International Conference on Sensitivity Analysis of Model Output, Reunion Island (Chaired session: New approaches and applications of sensitivity analysis)
July 2013	7th International Conference on Sensitivity Analysis of Model Output, Nice, France (Chaired session : New methods for calculating Sobol indices)

Sessions Convened

Apr 2018	European Geosciences Union General Assembly 2018, Vienna, Austria (Convened session:
	Advances in Sensitivity and Uncertainty Analysis of Earth and Environmental Systems Models)
Apr 2017	European Geosciences Union General Assembly 2017, Vienna, Austria (Convened session:
	Advances in Sensitivity and Uncertainty Analysis of Earth and Environmental Systems Models)

Membership of Scientific Committee

Mar 2022	Elected co-president of the Sensitivity Analysis for Model Output (SAMO) Executive Committee, for organising the 10th SAMO conference at Florida State University, Tallahassee, Florida.
Sep 2020	International Conference on Asia-Europe Sustainable Connectivity, Singapore
May 2019	Ninth International Conference on Sensitivity Analysis of Model Output, Barcelona, Spain
Nov 2016	Eighth International Conference on Sensitivity Analysis of Model Output, Reunion Island
Jul 2014	Uncertainty in Computer Models 2014 Conference, Sheffield, UK

Editing

Sep 2020	Guest editor of a themed issue in the international journal Research in Globalization, entitled
	Asia-Europe Sustainable Connectivity.

Funding

Dec 2022	Contributor to successful tender on the measurement of European skills for CEDEFOP (European Agency)
Dec 2016	Co-proposer for a COST action on <i>Developing and mainstreaming methods and tools for sensitivity analysis of mathematical models</i> .

Reviewing

Sep 2018 External reviewer for PhD thesis entitled *Sensitivity Analysis for computationally challenging computer codes*, by Xuefei Lu, Bocconi PhD School. Supervisor: Emanuele Borgonovo (Full Professor, Department of Decision Sciences, Bocconi University)

I am a reviewer for the following journals:

- Applied Research in Quality of Life
- Computer Physics Communications
- Engineering Structures
- Environmental Modelling and Software
- Evaluation: The International Journal of Theory, Research and Practice
- Hydrology and Earth System Sciences
- International Journal of Information Technology & Decision Making
- Journal of Applied Ecology
- Journal of Hydrology
- Journal of Sound and Vibration
- Journal of Statistical Computation and Simulation
- Mechanical Systems and Signal Processing
- Probabilistic Engineering Mechanics
- Reliability Engineering and System Safety
- SIAM/ASA Journal on Uncertainty Quantification

- Small Business Economics
- Structural and Multidisciplinary Optimization

Professional Membership

- Board member of the Sensitivity Analysis of Model Output (SAMO) international research group
- Steering group member of Managing Uncertainty in Complex Models (MUCM) international research group

Interests

Sports Swimming, hiking, skiing, calisthenics. Formerly rugby and football.

Other Playing guitar, writing, singing, flamenco, construction, travel, cooking and growing food, sustainable living.