Andrea Saltelli (<a href="https://orcid.org/0000-0003-4222-6975">https://orcid.org/0000-0003-4222-6975</a>) is presently visiting researcher at different European research institutions. His main disciplinary focus is on sensitivity analysis of model output, a discipline where statistical tools are used to interpret the output from mathematical or computational models, and on sensitivity auditing, an extension of sensitivity analysis to the entire evidence-generating process in a policy context. Andrea's most recent papers have tackled sensitivity analysis and auditing, the ecological footprint, the future of statistics, the rational of evidence-based policy, the crisis of science, the post-truth discussion, regulatory capture, impact assessment, lessons learned from the pandemics, and the bioeconomy - see <a href="https://www.andreasaltelli.eu">www.andreasaltelli.eu</a>. Andrea gives courses in sensitivity analysis, sensitivity auditing, science integrity, and ethics of quantification. In summer 2023 a book entitled "The Politics of Modelling, Numbers between Science and Policy", was published by Oxford University Press, where he contributed as editor and author.