



FOOD CONTROL CONFERENCE 2024 24 - 25 October 2024, Ha Noi – Viet Nam

Biography

Greg Paoli

*Principal Risk Scientist, C.E.O. Risk Sciences
International, Inc.,*



Greg Paoli serves as Principal Risk Scientist at Risk Sciences International. He has been providing consulting services in the field of quantitative risk assessment applied to human health, public safety and the environment continuously since 1993. This work was done on behalf of regulatory agencies, or in a regulatory context (regulatory submissions by regulated industry, international trade in regulated products).

He specializes in formal probabilistic risk assessment methods, the development of risk-based decision-support tools, comparative risk assessment and risk communication. He has experience in diverse regulatory domains including food safety, animal health, plant protection, climate change impacts on dams, medical and engineering devices, consumer products, chemicals management and transportation, including hazardous materials.

Greg has served on many expert committees devoted to the risk sciences. Greg recently served on the US National Research Council Committee on the Design and Evaluation of Safer Chemical Substitutions: A Framework to Inform Government and Industry Decisions. He was a member of the U.S. National Research Council Committee that issued the 2009 report, *Science and Decisions: Advancing Risk Assessment*, and was invited as an expert reviewer of the US EPA's Framework for Human Health Risk Assessment to Inform Decision Making. He has served on the Canadian Standards Association Technical Committee on Risk Management, advisory committees of the National Roundtable on the Environment and the Economy, a US NRC Standing Committee on the Use of Public Health Data at the U.S. Food Safety and Inspection Service, and has served on several expert committees convened by the World Health Organization.

Greg completed a term as Councilor of the Society for Risk Analysis (SRA) and served two terms as a member of the Editorial Board of Risk Analysis. He was awarded the Distinguished Lectureship Award jointly by the Society for Risk Analysis and Sigma Xi. He has provided training in risk assessment methods around the world, including the continuing education programs of the Harvard School of Public Health and the University of Maryland.