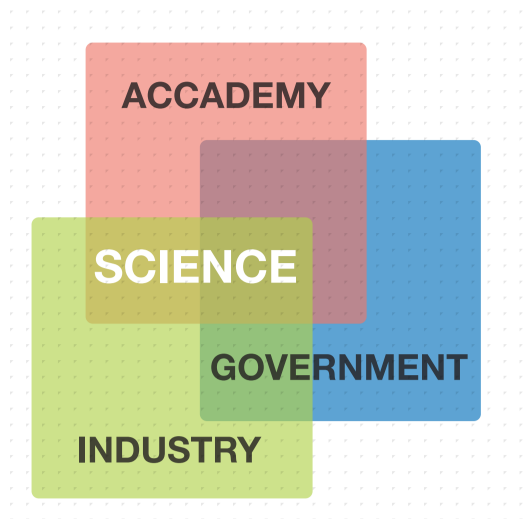


Interdisciplinary Contribution to Water Quality, Toxicology and Risk Analysis Knowledge

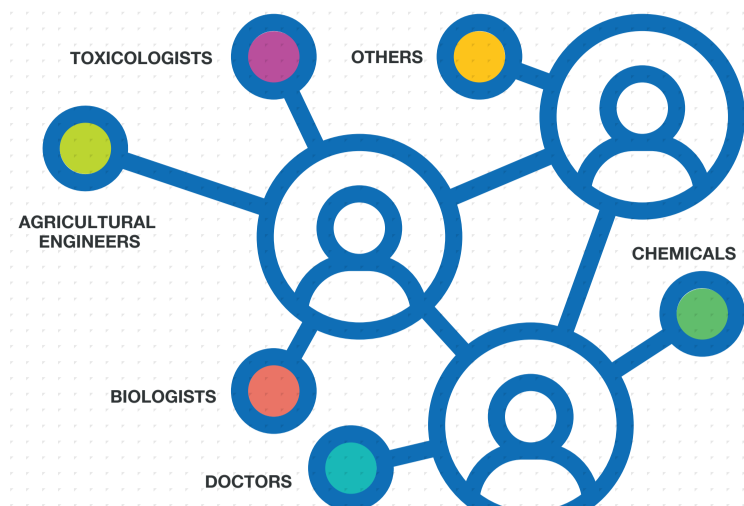
Romeo, Ligia¹; Ponzio, Amalia¹; Olmos, Valentina²; Villaamil, Edda²; Munarriz, Eliana^{3,4,5}; Zapiola, María Luz⁶; Pina, Juan Inacio⁷; Batista, Juan Carlos⁸; Rossen, Ariana⁹; García, Susana¹⁰; Debanne, Jorge¹¹; Mentruyt, Guillermo⁸; Gomez Aguirre, Karina¹²

The Institute for Environment and Health Scientific Cooperation (ICCAS) is a space of transdisciplinary interaction that gathers specialists from academia, industry, and government to address scientific and technological-based issues in a comprehensive manner.



ICCAS' mission is to connect, cooperate and bring together leading scientists to exchange knowledge, promoting joint learning.

The Risk Assessment and Toxicology WG addresses topics such as research integrity, food safety, residues and contaminants in food, good agricultural practices, water quality, emerging contaminants, and alternative methods to the use of animals, among others.



Some of its contributions are capacity building in risk assessment, toxicology and epidemiology, residues in food, regulatory toxicology, and the use of Risk 21, a tool developed by the Health and Environmental Science Institute (HESI), for problem formulation and risk communication. Also, informative and outreach scientific materials are generated on topics of water quality, environmental contamination, toxicology, and risk assessment.

Generating information, in a responsible manner, on issues that today challenge the entire society, such as water quality, health risks and environmental contamination, requires a professional and interdisciplinary perspective. ICCAS, through its pillars and work methodology, offers that possibility.



7 Publications



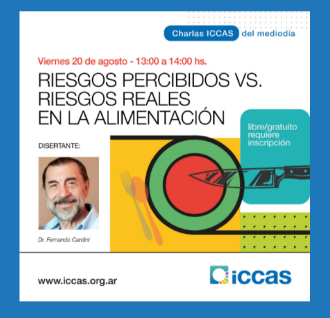






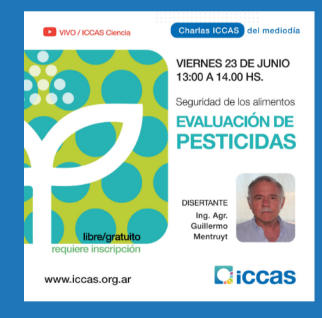
43 Activities

32 Seminars, Conferences, Presentations - 11 Workshops & Capacity Building Activities













10

National & International Partners

Professionals participated in our activities

National & international speakers

From government, academy and industry

1 Corteva AgriScience, Buenos Aires City Argentina; 2 Pharmacy and Biochemistry School, University of Buenos Aires, Buenos Aires, Buenos Aires, Buenos Aires, Buenos Aires City, Argentina; 4 Agricultural and Environmental Biosciences Research Institute, University of Buenos Aires, Buenos Aires City, Argentina; 5 National Scientific and Technical Research Council, Buenos Aires City, Argentina; 6 Argentine Council for Biotechnology Information and Development, Buenos Aires City, Argentina; 7 Atanor SCA, Buenos Aires City, Argentina; 8 Institute for Environment and Health Scientific Cooperation, Buenos Aires City, Argentina; 9 National Water Institute, Buenos Aires City, Argentina; 10 Environmental Health Iberoamerican Society, Buenos Aires City, Argentina; 11 ISalud University, Buenos Aires City, Argentina; 12 Bayer Crop Science, Argentina.

*Risk Assessment and Toxicology Working Group from Institute for Environment and Health Scientific Cooperation, Buenos Aires City, Argentina





