Student Travel Grant

ACTRA is offering a limited number of travel grants for students to attend this year's ASM. Student travel grants are awarded to eligible students demonstrate outstanding research efforts in the fields of toxicology, ecotoxicology, exposure science, new assessment methodologies and risk assessment.

Applications close 26 May 2024. For more information visit the ASM website: www.actra.com.au

Why should you present?

Presenting a paper at the ASM is an opportunity for you to:

- Share your research findings and field experiences to a wide audience
- Build your personal and company profile as a knowledge leader in your field of expertise
- Network with your peers
- Meet other academics and specialists from other disciplines and find a broader audience for your work
- Be influential in setting the agenda in your sector
- Have your contribution readily available long after the ASM in the members section of the ACTRA website.

Australasian College of Toxicology & Risk Assessment

invite you to submit an abstract for the

16th Annual Scientific Meeting

29th-30th August 2024 | Rex Hotel, Canberra, ACT

Call for Abstracts - Open online

at www.actra.com.au

Submissions close 26 May 2024



Contact

The ASM Conference Manager

Conference Management Solutions PO Box 776 Heathcote, Victoria 3523

Ph: +61 3 9018 9332

The conference program committee would welcome abstracts that consider the following subthemes/ topics. However, submitted abstracts can address any topic relevant to the interests of ACTRA peers and need not address the overall theme of the ASM. All submissions relating to toxicology and risk assessment will be considered.

Conference Theme: Climatoxicology: Assessing risk in a time of rapid change

Subthemes/Topics

Food

Effects of climate change on food toxicology, risk assessment and risk mitigation. This includes changes in crop protection, pesticide use and practices, food and feed storage, and adverse effects on livestock food and feed.

Water

Effects of climate change on the toxicology, risk assessment and risk mitigation of drinking water and environmental waters. E.g. Bacterial risks,

antimicrobial resistance, toxins derived from microorganisms, nutrification, fate & transport of toxins/toxicants, etc.

Aiı

Effects of climate change on the toxicology, risk assessment and risk mitigation of air. This includes particulate and non-particulate air pollution and other air quality concerns, vapour intrusion and the fate and transport of toxins/toxicants.

Soil

Effects of climate change on the toxicology, risk assessment and risk mitigation of soil This includes concerns regarding antimicrobial resistance, stygofauna, the fate and transport of toxins/toxicants and salinity.

Heat and Heat Health

Effects of climate change on the risk assessment and risk mitigation of heat and heat health. This includes concerns regarding occupational dehydration and heat stress as well as the effects of heat on the effective use of personal protective equipment.