

Calendar of Events

June 17, 2026

Environmental Health Consequences of Military Interventions in Palestine

ISEE

02:00 PM - 03:00 PM EST

The ISEE Armed Conflict and Environmental Health SIG is hosting a webinar titled "Environmental Health Consequences of Military Interventions in Palestine" on June 17, 2026 at 2 pm US Eastern Time.

The webinar will include two speakers. The first is Dr. Samur Aberzeer from the University College of Science and Technology, Knah Younis, Palestine speaking on "Accelerating Environmental Devastation in Gaza and the Deepening Public Health Catastrophe." The second is Dr. Mazin Qumsiyeh, Institute for Biodiversity & Sustainability, Bethlehem University, Palestine, speaking on "An Environmental Nakba (Catastrophe) in Gaza: Local and global ramifications". The moderator will be Dr. Amira Aker, School of Public Health, Boston University, USA.

July 14, 2026

Demystifying SNRN Poster Awards

ISEE

12:00 PM - 01:00 PM EST

Following feedback last year to clarify the competition timeline and rules, the SNRN will summarize this year's competition timeline and rules/changes + open Q&A

Speakers: Dr. Yiqun Ma, University of California San Diego (USA) and Ms. Elizabeth Peebles, Harvard T.H. Chan School of Public Health (USA)

August 17, 2026
- August 21, 2026

Advanced Methods for Climate and Health Attribution Summer School
Imperial College London
South Kensington Campus London SW7 2AZ, UK
London, SW7 2AZ
On Campus (South Kensington)
cpd@imperial.ac.uk

*PhD and researcher summer school at Imperial College London, 17-21 August 2026.
Hosted by the Grantham Institute – Climate Change and the Environment*

Develop analytical skills in Bayesian inference and climate attribution for environmental health applications this summer, with leading Imperial and Columbia experts.

Three day and five day module options. Early bird booking available until 29 May.

August 30, 2026
- September 2, 2026

ISEE 2026
Science Congress Center Munich
Walther-Von-Dyck Str. 10
Garching bei MÄ¼nchen,
All Day

Under the theme "Understanding and Responding to Global and Local Challenges: Environmental Epidemiology in a Changing World", we'll come together to exchange ideas, share discoveries, and reflect on our evolving role as environmental epidemiologists in today's world.