This first session of the mercury science stream of the Minamata Online Season 2 will address interactions between biogeochemical mercury cycling and climate change. This topic, in preparation for the 2022 ICMGP plenary lecture and synthesis paper, will present an outline on mercury and climate change issues, and look in more detail at two outstanding science issues: First, the potential influence of ocean warming and fishery pressure on fish methylmercury levels, and second, the potential release of large amounts of mercury that are present in northern permafrost soils.

**SPEAKERS**

- **Jeroen Sonke**
  French National Centre for Scientific Research and University of Toulouse

- **Amina Schartup**
  Scripps Institution of Oceanography, University of California

- **Joy Leaner**
  Co-chair, International Conference on Mercury as a Global Pollutant 2022

- **Eisaku Toda**
  Secretariat of the Minamata Convention on Mercury

---

**REGISTER NOW**

**THURSDAY, 22 JULY 2021**

15H30-17H00 CEDT

**Please register for the WebEx session using the links above.**

Information about [Minamata Online](#)

Check the [Season 2 calendar](#)