





- Hydrometallurgy in raw materials utilization
- an educational and communication programme

## Part II: Advanced Course (HSC Sim Software)

Hosted by Aalto University and Metso Outotec in Espoo, Finland

Join us on-site or online for a 2-day advanced course in hydrometallurgy process modeling with HSC Sim program, from 11-12 November.

HSC. simulation software for hydrometallurgical, pyrometallurgical and minerals processing mass and energy balance modeling

The on-site course will be 2 full days of hands-on approach consisting of practical exercises with an instructor and participants on their individual computers. The online course will be two one-hour sessions per day via MS Teams, where exercises are introduced, and questions are answered in Q&A sessions on the day and the following day.

## Topics

- ✓ Introduction to HSC Sim process modeling
- ✓ Hydrometallurgy related exercises to demonstrate how the simulation tool can be used

Register at: https://ntnu.eventsair.com/hydromet2021november/registration On-site registration **limited places**, online **no limitation**.

For more information go to <a href="https://www.ntnu.edu/metpro/hydrometec">https://www.ntnu.edu/metpro/hydrometec</a> **Deadline for registration**: 4 November 2021

Registration fees: €50

Lunch, tea and coffee will be provided for on-site participants.

Participants from industry (engineers, scientists, researchers, technologists) and academia (postgraduate students and postdoctoral researchers) are welcome.



















