

Science Sessions: Competence Building and Collaboration Environments in e-Infrastructure

This track focuses on the critical elements of fostering expertise and collaboration within the realm of electronic infrastructures. As e-Infrastructures evolve to support increasingly complex research and innovation endeavors, the development of competencies among users and administrators alike becomes essential.

Session Chair: Henric Zazzi (KTH)

Presentations:

- *Hemanadhan Myneni*, Xin Liu, Jóhannes Nordal, Þór Arnar Curtis, Rakesh Sarma, Ebba Dóra Hvannberg, Helmut Neukirchen, Matthias Book, Andreas Lintermann, and Morris Riedel **"Simplify Access to HPC Systems for Research on AI- and Simulation-Based Engineering via the LAMEC Job Script Builder"**
- Henric Zazzi: **"HPC User Support in Sweden"**
- Radovan Bast: **"Competence building, the CodeRefinery way"**
- Tomasz Malkiewicz: **"Leadership and management competence building in the Nordics"**
- Teresa Müller: **"Galaxy Training Network"**

Primary author: ZAZZI, Henric (KTH)

Presenters: Dr MYNENI, Hemanadhan (HI); ZAZZI, Henric (KTH); BAST, Radovan; MÜLLER, Teresa (University of Freiburg); MALKIEWICZ, Tomasz (NeIC/CSC)