Contribution ID: 16 Type: not specified

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 Þóra 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 (Uni-

versity of Freiburg); MALKIEWICZ, Tomasz (NeIC/CSC)