Tuesday: 11-1 BSM session 1:

- 11.00-11.20: theory talk maybe SUSY from Tilman Plehn (accepted)
- 11.20-11.40: exp LLP ATLAS Simone Pagan Riso (accepted)
- 11.40-12.00: exp LLP CMS Juliette Alimena (accepted)
- 12.00-12.20: exp LLP LHCb -
- 12.20-12.40: theory new detectors for LLP: David Curtin (accepted)
- 12:40-13:00: experimental challenges given by Keith/Monica (ATLAS/CMS):

Tuesday 2-4:00 session (BSM joint with Higgs and flavor):

- 2.00-2.30: theory Flavour anomaly inputs for high pT measurements Admir Greljo (accepted)
- 2.30-3.00: theory Higgs, light Yukawas, and FC couplings Fady Bishara (accepted)
- 3.00-3.20: [exp] Rare decay of the Higgs (H→ccbar and more) Oscar de Francisco
- 3.20-3.40: Higgs, FCNC and BSM physics in ep colliders (Nestor Armesto or Max Klein)
- 3.40-4.00: discussion on Flavour anomalies after high lumi + other relevant abstracts

Tuesday 4:30-6:30 session (BSM joint with Higgs):

- 4.30-4.50: exp Searcher for heavy resonances (fermonic) heavy higgs and beyond
- ATLAS/CMS Kerstin Hoepfner (accepted)
- 4.50-5.10: exp Searcher for heavy resonances (gauge boson) heavy higgs and beyond
- ATLAS/CMS Stephane Willocg (accepted)
- 5.10-5:30: exp DM searches and higgs implications, ATLAS/CMS [CMS speaker]
- 5.30-5.55: high mass dileptons dijets EWPT Marco Farina (invitation sent, Ruderman declined)
- 5:55-6:20: Dibosons Andrea Wulzer (accepted)
- 6.20-6.45: additional scalars in the Higgs sector (M.Mccoullough, accepted)

Wednesday: 9-10:30 BSM session 2:

- 9.00-9.20: exp dark photons and other exotics (LHCb)
- 9.20-9.40: exp SUSY + other signature non-resonant ATLAS Federico Meloni (accepted)
- 9.40-10.00: exp SUSY + other signature non-resonant CMS
- 10.00-10.20: theory talk DM@LHC Uli Haisch (accepted)
- 10:10-10:30: Axion-like particles at the HE/HL Diego Redigolo (accepted)

BSM 11-1 session 3:

- 11.00-11.20: Resonances in composite theories Andrea Thamm (accepted)
- 11.20-11.40: Neutral Naturalness Andrea Tesi (accepted)
- 11.40-12.00: RPV Herbi Dreiner (invitation sent declined, send collaborator)
- 12.00-13.00: discussion abstracts report