Contribution ID: 4 Type: **not specified**

IP4-A1: Lab tour "Biotechnikum –Standard and downgraded yeast cultivation techniques using residual materials for the production of organic acids."

Wednesday 12 October 2022 14:00 (1h 30m)

The labtour takes place through the technikum of the UBZ and will show the microbiology laboratory and the standardised stirred tank bioreactors in different scales. Yeast processes and their bio-products like citric acid are explained with the focus on the use of different substrates. In addition, the importance of substrates from residues and by-products will discussed and leads on to the establishment of non-sterile processes. This simplification of process control and performance enables the use of downgraded technology and is demonstrated with an Intermediate Bulk Container (IBC).

Primary authors: AURICH, Andreas; HUNGER, Steffi

Presenters: AURICH, Andreas; HUNGER, Steffi **Session Classification:** Breakout Session