Workshop: Sustainability in the Digital Transformation of Basic Research on Universe & Matter

Contribution ID: 22

Type: not specified

## **Group 1 Footprint**

Wednesday 31 May 2023 11:25 (1h 5m)

Constructing a comprehensive picture of the footprint of all ErUM-Data related activities. Where does quantitative knowledge exist, where is it lacking? What resource needs do you see, what opportunities for savings? What innovations are needed to keep sustainable use of resources in balance with demands? To what extent does continuing education play a role? How can feedback reduce a footprint through ML methods?

Session Classification: Subworking Group Session: Hardware & Research Data