



DAPHNE Microsymposia at SNI2022

September 5, 11:15 h

Microsymposium Digitalization (DAPHNE, ErUM Data)

Abstract



In this microsymposium, our user community will discuss the challenges of digitalization. FAIR data management is a common task but in reality not easy to achieve. Hence, project DAPHNE4NFDI is striving to improve the collection of metadata, implement a searchable database, create a repository of software, a data platform and provide education and training in this field.

September 5, 14:15 h

Artificial Intelligence for Large Scale Facilities



Abstract

Once data are available in a unified format, machine learning algorithms can churn obtained data into meaningful results. In this microsymposium we will point out the advantages of having FAIR data available for application of advanced algorithms. We will show you that AI helps to get results fast and with a better quality.

[SNI2022](#) provides an excellent opportunity to exchange with DAPHNE scientists directly.

NEW: You can register for an [Early Bird Fee](#) until **July 10, 2022**. **Poster abstracts** can also be submitted until then.