

Towards a global analysis and data centre for multi-messenger astroparticle physics

Thursday, March 26, 2020 4:45 PM (30 minutes)

Multi-messenger astroparticle physics is an important approach to understand the physical processes in our high-energy universe. This approach requires - besides large and great experiments on the different messengers - a collection point of data and methods to be applied for efficient multi-messenger analyses. Several initiatives are pursuing the establishment of such a distributed analysis and data centre for astroparticle physics.

Author: HAUNGS, Andreas (KIT)

Presenter: HAUNGS, Andreas (KIT)

Session Classification: Data Science in Astroparticle