Thursday, 26 January 2023, 12:30 hrs:
Dr. Cristinel Diaconu (IN2P3)
The past and future of Data Preservation in High Energy Physics
Collider data ageing: the bottle and the cellar

Abstract:

The paradigms and the methodological advances of Data Preservation in High Energy Physics are discussed from a perspective of more than ten years of experience with a structured effort at international level, the DPHEP Collaboration. The status and the scientific return related to the preservation of data accumulated at large collider experiments are presented, together with an account of ongoing efforts to ensure long term analysis capabilities for ongoing and future experiments. Transverse projects aimed at generic solutions, most of which are specifically inspired by open science and FAIR principles, are presented as well. A prospective and an action plan are also indicated.

Connection details:
ZOOM Meeting “PUNCHLunch seminar”: https://indico.desy.de/event/37315/
Webinar ID: 919 1665 4877, passcode: 481572
Next event: VISA analysis platform, 09 February 2023

Connect to PUNCH4NFDI:
Twitter: @PUNCH4NFDI Mail: punch4nfdi@desy.de Web: www.punch4nfdi.de