Welcome to NICA days 2019 and IVth MPD Collaboration Meeting in Warsaw



Contribution ID: 23 Type: not specified

Managing large scale computing for MPD experiment

Friday, 25 October 2019 08:50 (10 minutes)

My main task during working in JINR was Managing large scale computing for MPD experiment. At the begging I had to get knowledge about mpdroot program which is used to simulate Multi Purpose Detector (MPD). Another task was to collect knowledge what my team needs on clusters and what resources can I acquired in JINR. I received access to LIT cluster (Supercomputer Govroun) and to job managing software DIRAC, used to work with RDIG (Russian Data Intensive Grid). My next task was to find how to work with it and prepare instructions. Based on experience and programs from NICA cluster written by co-workers I prepared working versions on LIT and RIDG resources.

Primary authors: DYGNAROWICZ, Krzysztof (Warsaw University of Technology); ROGACHEVSKIY, Oleg (Joint Institute for Nuclear Research (RU))

Co-authors: KISIEL, Adam (Warsaw University of Technology (PL)); DABROWSKI, Daniel (Warsaw University of Technology); ROSLON, Krystian (Warsaw University of Technology (PL)); BIELEWICZ, Marcin (Nacional Centre for Nuclear Research); PERYT, Marek (Warsaw University of Technology); MILEWICZ-ZALEWSKA, Michalina (Joint Institute for Nuclear Reactions); DUNIN, Nikita (JINR)

Presenter: DYGNAROWICZ, Krzysztof (Warsaw University of Technology)

Session Classification: TeFeNICA Session

Track Classification: TeFeNICA Student's Session