## Symposium on Nuclear Electronics and Computing - NEC'2019



Contribution ID: 268 Type: not specified

## Filling the Storage Performance Gap: Storage on-demand for Data-Intensive Workloads in Composable/Disaggergated Paradigm

Tuesday, 1 October 2019 15:00 (20 minutes)

Primary author: Mr SAPOZHKOV, Ivan (RSC Labs)

Co-author: Mr LAVRENKO, Pavel (RSC Labs)

Presenter: SAPOZHKOV, Ivan (RSC)

Session Classification: Distributed Computing. GRID & Cloud computing