9th International Conference "Distributed Computing and Grid Technologies in Science and Education" (GRID'2021)



Contribution ID: 28

Type: Sectional reports

The technology and Tools for the Building of Information Exchange Package Based on Semantic Domain Model

Monday, 5 July 2021 16:00 (15 minutes)

This paper presents the technology developed by the authors to improve the semantic interoperability of heterogeneous systems exchanging information through an object-oriented bus. We demonstrate the solution that allows semantically map the models of interacting information systems with a unified data model (domain otology) when developing an information exchange package.

Summary

Primary authors: Mr AKATKIN, Yury (Plekhanov University of Economics); YASINOVSKAYA, Elena (Plekhanov Russian University of Economics); Mr BICH, Michail (Plekhanov University of Economics); Mr SHILIN, Andrey (Plekhanov University of Economics)

Presenter: YASINOVSKAYA, Elena (Plekhanov Russian University of Economics)

Session Classification: Distributed computing applications

Track Classification: 6. Data Management, Organisation and Access