## The 7th International Conference "Distributed Computing and Grid-technologies in Science and Education" (GRID 2016)



Contribution ID: 147

Type: Sectional reports

## Multidisciplinary digest structure formation methods

Thursday, 7 July 2016 16:45 (15 minutes)

The growth of information (especially scientific and technical) traffic in the Internet is a key mark of the 21st century. The problem of qualitative filtering and topical and relevant data selection, that is necessary in correct decisionmaking by organizations'management. Different analytical documents, such as topic-based news digests and executive summaries are the basis for process of decisionmaking. In this paper, the digests' and executive summaries' are described, as well as data search activities are described.

Primary author: KSHNYAKOV, Dmitry (NRNU MEPhI)

Presenter: KSHNYAKOV, Dmitry (NRNU MEPhI)

Session Classification: 10. Databases, Distributed Storage systems, Big data Analytics

**Track Classification:** 4. Scientific, industry and business applications in distributed computing systems