

# Digital Libraries Scientometric Services Based on Scientific Classification Systems

*M.R. Kogalovsky, S.I. Parinov*

## Abstract

Some scientific digital libraries provide scientometric services which collect different statistics including numbers of viewing and downloads over its content, etc. Sometimes statistics about publications are aggregated for its authors and at the next step for organizations of authors' affiliation. In this paper we present a scientometric service that makes an aggregation of publications' statistics for codes of scientific classification systems (rubricator) included in the publications metadata. This application works as a part of the Socionet Statistic system.

**Key words:** Digital Library, Scientometrics, Scientific Classification System, Socionet System, Scientometric Service, Subject Request, GRNTI, JEL.

---

## About authors

**Kogalovsky Mikhail Ruvimovich** - Market Economy Institute of RAS, Leading Researcher; email: [kogalov@cemi.rssi.ru](mailto:kogalov@cemi.rssi.ru)

**Parinov Sergey Ivanovich** - Central Economics and Mathematics Institute of RAS, Principal Researcher; email: [sparinov@gmail.com](mailto:sparinov@gmail.com)

---