On-Line Monitoring and Analysis of IBR-2 Pulsed Neutron Sourse State by Web-technologies.

V.V. Bashevoy, Yu.N. Pepyolishev

Joint Institute for Nuclear Research, 141980, Dubna, Russia Tel: +7(09621)64577; Fax: +7(09621)65083E-mail:bashevoy@flnr.jinr.ru

Abstract

Pulsed source IBR-2 state data accumulation is based on the informational diagnostic system. Real time monitoring is based on Web-technologies. Organized and working Web-site is the final link of the information stream, it presents information (56 parameters) to the Internet users 24 hours a day. Of all developed system only on the Web-site the comparative analysis is being done. Pulsed source IBR-2 state statistics includes data of all performed cycles since 1996.

The investigation has been performed at the Frank Laboratory of Neutron Physics, JINR.

References

 V.B. Bashevoy, Yu.N. Pepyolyshev. The Web-Site of the Information-Diagnostic System of IBR-2 Pulsed Neutron Source State. Particles and Nuclei, Letters No.5[102]-2000.