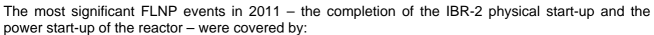
8. FLNP AND MASS-MEDIA



• leading Russian News agencies

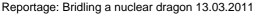


- http://center.ria.ru/science/20110705/82438871.html
- http://ria.ru/science/20110705/397695590.html



- http://www.newsru.com/russia/05jul2011/re actor.html
- **television channels** with national (like Russia 1) or regional (like TV Podmoskovie and Dubna TV) audience







05.07.2011

- and in electronic publications:
 - http://www.vokrugsveta.ru/news/12439
 - http://www.i-russia.ru/all/articles/6516/
 - http://www.nanonewsnet.ru/news/2011/v-dubne-zapushchen-unikalnyi-issledovatelskiireaktor
 - http://vz.ru/news/2011/7/5/504927.html

Several news reports about the II International Scientific School for Young Scientists and Students "Instruments and Methods of Experimental Nuclear Physics. Electronics and Automatics of Experimental Facilities" (November 07-09, Dubna) were published:

- http://rusnanonet.ru/news/66954/
- http://www.nanonewsnet.ru/news/2011/eksperiment-bez-sovremennykh-priborov-ne-postavit
- http://www.mosreg.ru/news/65522.html
- http://dubna-oez.ru/news/177.htm
- http://dubna.ru/34/8791.html

8. FLNP AND MASS-MEDIA

Representatives of various mass-media were interested in the opinion of our specialists on the problem of nuclear safety in the world (TV Dubna, NTV, TV Podmoskovie) and about the development of the Skolkovo project (REN TV).

The international scientific community could get news on the FLNP events from the world wide distributed journals like:

Neutron News

All-Russian Neutron School for Young Scientists and Students on Modern Neutron Diffraction Studies

Volume 22, Issue 2, pages 3-11

http://www.tandfonline.com/doi/full/10.1080/10448632.2011.568865

User Meeting of Small-angle Neutron Scatterers at JINR, Dubna Volume 22, Issue 4, pages 4-9 http://www.tandfonline.com/doi/full/10.1080/10448632.2011.617263

Pelletized Mesitylene-based Cold-neutron Moderator Volume 22, Issue 2, pages 26-32 http://www.tandfonline.com/doi/full/10.1080/10448632.2011.570584

Nuclear Physics News

19th International Seminar on Interaction of Neutrons with Nuclei Volume 21, No 3, pages 37-38 http://www.nupecc.org/npn/npn213.pdf

NMI 3 Newsletter

FLNP and JINR re-open the IBR-2 reactor Issue 1, July 2011, pages 34-35 http://nmi3.eu/news-and-media/newsletter-.html

IBR-2 user programme resumes
Issue 2, November 2011, pages 34-35
http://nmi3.eu/news-and-media/newsletter-.html

The bilingual bulletin *News of the Joint Institute for Nuclear Research* and the weekly newspaper "DUBNA: Science, Cooperation, Progress" published by JINR also regularly include reports on the FLNP events and achievements.