



## **CREMLIN WP2 Working Meeting** **„Exchange on Policy- and ESFRI-related Issues”**

**Wednesday, 20 April 2016**

**Joint Institute for Nuclear Research (JINR)**  
**Joliot-Curie, 6; Dubna, Moscow Region**  
**House of Scientists (JINR Administrative building)**

### Agenda

09:00	Informal Get-together; Coffee
09:20	Welcome <i>Nikolai Rusakovich, JINR (as proxy for Grigory Trubnikov, JINR)</i>  Goals of the Working Meeting <i>Frank Lehner, DESY</i> <i>Alexander Petrov, NRC KI</i>
09:45	The ESFRI Process and the Promotion of EU-RU Scientific Collaboration Relations in Megascience <i>Jean Moulin, Belgian Delegate to ESFRI from 2002 to 2016</i>
10:00	The NICA-Project and JINR's Way to Approaching NICA to the ESFRI Roadmap Update 2016 Part I: <i>Nikolai Rusakovich, JINR</i> Part II: <i>Vladimir Kekelidze, JINR</i>
10:20	Discussion

10:30	Coffee break
10:45	Contributions from Russian Megascience projects <ul style="list-style-type: none"> <li>- PIK: <i>Sergey Grigoriev, PNPI NRC KI</i></li> <li>- XCELS: <i>Alexander Sergeev, IAP RAS</i></li> <li>- STC: <i>Yuriy Tikhonov, BINP</i></li> <li>- IGNITOR (status report): <i>Mikhail Subbotin, NRC KI</i></li> </ul>
11:45	Contributions from EU partners in CREMLIN <ul style="list-style-type: none"> <li>- FAIR: <i>Jürgen Eschke, GSI</i></li> <li>- ILL: <i>Jiri Kulda</i></li> <li>- CERN: <i>Livio Mapelli</i></li> <li>- DESY: <i>Ute Krell</i></li> </ul>
12:45	Discussion <i>Moderation: Uwe Meyer, CREMLIN-Advisor</i>
13:15	Short break
13:25	Summing up & Next steps <i>Martin Sandhop, DESY</i>
13:30	Lunch
14:30	<i>Group picture (at Magnet Assembly Hall)</i>
14:40	Tour through Magnet Assembly Hall (NICA)
16:00-17:00	<i>2<sup>nd</sup> PMB Meeting CREMLIN face-to-face (closed session; PMB members only)</i> <i><u>Venue:</u> Laboratory of High Energy Physics (VLHEP, JINR)</i>

*For organizational issues (booking Hotel "Dubna"; transfer support) at JINR:*

*Ms Anna Kotova, International Department*

[\*akotova@jinr.ru\*](mailto:akotova@jinr.ru)

*Office +7-49621-65121*

*Mobile +7-916-1575548*