The CREMLIN Project

The Workpackage 2: Summary







Frank Lehner Moscow, 6-7 October 2015





Workpackage 2

Lead partners: DESY, NRC KI WP3 WP4 WP5 WP6 WP7 IGNITOR NICA PIK SSRS4 XCELS STC IGNITOR Horizontal, Coordinated, Integrative

> Goals:

- ensure integrated approach on crosstopical issues in thematic work packages;
- coordinate information exchange, project findings, synergies
- strengthen science policy interface & interactions with stakeholders

- Participants in kick-off discussions:
 - NRC KI:

Vladimir Kravchuk, Alexander Petrov, Elena Kolesnikova, Mikhail Subbotin (IGNITOR)

DESY:

Martin Sandhop, Peter Wibbeling, Ute Krell, Frank Lehner, Volker Gülzow, Uwe Meyer (external Advisor)

EC:

Andrea de Candido



Discussions jointly with WP8

WP2 - Summary

IGNITOR and its role in CREMLIN:

- Important megascience project of high relevance, needs visibility in CREMLIN
- at time of H2020 project call and subsequent design of CREMLIN project proposal not enough information available to dedicate an own "thematic" WP on S&T cooperation
- IGNITOR representatives are invited to actively participate in all cross-topical issues of WP2 and WP8 of CREMLIN => mutual benefits for all partners
- invite NRC KI (and bilateral partner INFN) to submit proposals how to associate IGNITOR to the project on basis of an in-kind contribution; exploit CREMLIN as vehicle/platform to move discussions forward



WP2 Summary – Next Steps

- Define the internal WP2 "modus operandi" regular meetings (telcon/skype)
- > Define the interfaces to thematic WPs (3, 4, 5, 6, 7)
- Establish links between CREMLIN and ESFRI & other EU fora
 - envisage an informal workshop for representatives from all megascience projects on general EU research infrastructures context (incl. ESFRI processes)

building trust & mutual understanding help megascience projects to get insights into EU long-term planning processes understand views on open access/user policies for European research infrastructures raise awareness of megascience projects mutual benefits to both partners

> Big Data/e-infrastructures: see Volker Gülzow talk

- support the integration of the Russian megascience projects into the European and global e-infrastructure initiatives
- A centers have outstanding knowledge, work together on big data management
- plan for a workshop for all WPs/megascience projects

