A G E N D \triangle



2nd ESFRI RIs-EOSC Workshop

Research Infrastructures shaping EOSC

Present & Future

6 & 7 October 2020

DAY 1 - TUESDAY, OCTOBER 6TH

09:45 - 10:00

The remote connection for participants will be available 15 minutes before

10:00 - 12:30

SESSION 1

Scope, EOSC current state, including EOSC Governance Chair: Jan Hrusak, ESFRI Chair - 5'

ESFRI infrastructures and the EOSC in the new ERA

Anna Panagopoulou, DG RTD - 10'

Introduction - Scope

Mirjam van Daalen, Chair, ESFRI TF on EOSC - 10'

Panel 1 - EOSC status update (EB/GB) - 45'

- → EOSC Partnership and new legal entity status, Karel Luyben, EOSC EB 10'
- → EOSC Strategic Research and Innovation Agenda, Sarah Jones, EOSC EB 10'
- → The Sustainability WG "Iron Lady" document, Bob Jones, SUST WG 10'
- → Questions & Answers panel 15'

11:10 - 11:30

Break out session preparation

Break out session for feedback on Session 1 - 60'

Feedback from thematic infrastructures on EOSC Governance - Role and participation in EOSC Governance - 45'

A set of questions will be prepared and there will be a moderator and a rapporteur for each break out session.

- → EOSC Partnership and new legal entity status
- → EOSC Strategic Research and Innovation Agenda
- → The Sustainability WG "Iron Lady" document

Plenary - Summary of key points from each break out session -15'

Chairs: Jan Hrusak and Mirjam van Daalen

Break out sessions' rapporteurs, 2 min each

12:30 - 14:00

Break

13:45 - 14:00

The remote connection for participants will be available 15 minutes before

SESSION 2

14:00 - 16:30

Panel 2 - Updates on the latest technical developments - 60' Chair: Yannis Ioannidis, ESFRI Vice - Chair - 5'

- → Architecture & Minimal Viable EOSC (MVE), Jean-Francois Abramatic, ARCH WG 10'
- → FAIR+R Data & Services Open Science policies, Francoise Genova, FAIR WG 10'
- → Rules of participation, Juan Bicarregui, RoP WG 10'
- → Skills and training, Natalia Manola, Skills WG 10'
- → Questions & Answers panel 15'

The areas may be enriched via the SRIA Consultation Action Areas

15:00-15:15

Break out session preparation

Break out session for feedback on Session 2 - 60' Feedback from thematic infrastructures on EOSC Technical Developments - Role and contribution of thematic infrastructures - 45'

- → Architecture and Minimal Viable EOSC (MVE)
- → FAIR+R Data & Services Open Science policies
- → Rules of participation
- → Skills and training

Plenary - Summary of key points from each break out session -15' Chair: Yannis Ioannidis

Break out sessions' rapporteurs, 2 min each

16:15 - 16:30

Wrap up from Day 1

Chairs: Jan Hrusak-Mirjam van Daalen, Yannis Ioannidis

- → Summary report from Session 1, Mirjam van Daalen and Sarah Jones (tbc) 10′, Further feedback from audience via on-line tools
- → Summary report from feedback Session 2, Yannis Ioannidis and Juan Bicarregui (tbc) 10′

Further feedback from audience via on-line tools

Overall Day 1 Summary and Conclusions, co-Chairs

DAY 2 - WEDNESDAY, OCTOBER 7TH

09:45 - 10:00

The remote connection for participants will be available 15 minutes before

10:00 - 11:00

SESSION 3

Present and Future: Panel - Report on horizontal EOSC services, along with future goals - 60'

Chair: Per Oster, EOSC Secretariat, 5'

Present the latest developments and outputs on horizontal, transversal and regional approaches from e-Infrastructure/EOSC thematic providers:

- → Resources and services/tools for thematic providers/users from a national perspective, Sverker Holmgren, e-IRG National Nodes paper 10'
- → Resources and services/tools for thematic providers/users from a regional perspective Fulvio Galeazzi, EOSC Pillar 10′
- → Resources and services/tools for thematic providers/users from a European perspective Tiziana Ferrari, EOSC-hub 10′
- → Transversal services from thematic providers/clouds-digital LEAPS, Helmut Dosch, vice-chair of LEAPS 10′
- → Questions & Answers panel Summary of key points 15'

11:00 - 11:15

Short break

11:15 - 12:45

SESSION 4

Present and Future: Panel - What is EOSC for thematic ESFRI RIs and Cluster projects, along with future goals - 90'

Chair: Kostas Glinos, EC, DG RTD-5'

Showcase from ESFRI RIs and clusters the EOSC concept and added value for its users with concrete use cases, good practices and approaches for federating thematic resources into EOSC around 4 main areas:

- → Thematic Clusters/RI data and tools
- → Federated e-Infrastructure resources uptake
- → Open Science and FAIR data sharing within and across domains

09:45 - 10:00

- → Policies towards a cultural change and work on skills
 - Helen M. Glaves, ENVRI-FAIR 10'
 - Giovanni Lamanna, ESCAPE 10'
 - Niklas Blomberg, EOSC-Life 10'
 - Patrick Fuhrmann, PANOSC & EXPANDS 10'
 - Franciska de Jong, SSHOC 10'
 - Rudolf Dimper, EOSC Cluster projects joint paper 10'
- → Questions and Answers panel Summary of key points 25'

12:45 - 14:00

Break

13:45 - 14:00

The remote connection for participants will be available 15 minutes before

14:00 - 15:00

SESSION 5

Break out: Cross-fertilisation between thematic and horizontal projects - 60'

Feedback from thematic and horizontal infrastructures on cross fertilisation among the two - Role and contributions of each - 45'

- → Thematic Clusters/RI data and tools federation and uptake Federated e-Infrastructure resources uptake
- → Open Science and FAIR data sharing within and across domains Policies towards a cultural change and work on skills

Plenary - Summary of key points from each break-out session - 15' Per Oster and Kostas Glinos

Break-out sessions' rapporteurs, 2 min each

15:00-15:15

Short break

15:15 - 16:15

SESSION 6

Wrap-up from Day 2

Chairs: Johannes Klumpers, Kostas Glinos EC, DG RTD and Per Oster, CSC

Report from Sessions and further feedback from audience - Summary and conclusions

- → Summary report from Session 3 10′, Per Oster Further feedback from audience via on-line tools
- → Summary report from Session 4 10′, Kostas Glinos Further Feedback from audience via on-line tools
- → Summary Report from feedback Session 5 10′, Per Oster and Kostas Glinos Further feedback from audience via on-line tools
- → Overall Summary and Conclusions, Johannes Klumpers







