



EOSCScenari evolutivi e sviluppi in ambito italiano

3 aprile 2019 ore 9.30 - 13.00

Università Ca' Foscari Venezia - Aula Baratto

SPEAKERS: BIOS

Dr. Paolo Budroni

Head of the E-Infrastructures Liaison Office at Vienna University Library and Archive Services, Vienna University

Austrian National Delegate in the E-Infrastructure Reflection Group, member of the EOSC Secretariat and co-author of the Vienna Declaration on the EOSC. Member of IOSSG, Italian Open Science Support Group.

Towards the European Open Science Cloud (EOSC): reflections on a local basis for domestic infrastructures

Stefan Hanslik, Ph.D.

Head of Unit Technical Science, Austrian Federal Ministry of Education, Science and Research - Austria

Co-author of the Vienna Declaration on the EOSC, co-organizer of the EOSC launch. He is also delegate: EOSC Governance Board (EOSC WG), Euratom Programme Committee ('Fission' configuration), OECD-Working Party on Biotechnology, Council of ESRF (European Synchrotron Radiation Facility), High Level Group of EU Member States and Associated Countries on Nanosciences, Nanotechnologies and Advanced Materials.

EOSC-latest developments through the eyes of a member of the Governance Board (EOSC Working Group)

Dott.ssa Donatella Castelli

Research Director at Istituto di Scienza e Tecnologie della Informazione "A. Faedo" of CNR-ISTI

She has lead the activity related to the definition Architecture of the European Open Science Cloud in the EU EOSCPilot project. Currently, she is the technical director of OpenAIRE infrastructure and lead the Stakeholder Engagement activity in the EOSCSecretariat.eu project.

EOSC Secretariat and Stakeholders engagement

Dott. Federico Ruggieri

Director of GARR, Italian Research and Education Network

Senior physicist and Director of Research at INFN (Italian National Institute for Nuclear Physics), member of the Board of Directors of GÈANT the European Research and Education Network. He spent most of his professional life working on On-Line and Off-line Computing Systems for High Energy Physics experiments at CERN and at Frascati, INFN National Laboratory. He promoted the first GRID project approved and funded by the European Commission: EU-DataGRID and started the Tier1 of INFN-CNAF in Bologna where he was the Director from 1998 to 2004. Since 1980 he played an important role in the development of the Communication Networks for Research and Education in Italy and GARR the Italian National Research and Academic Network. From 2006 onward, he led 5 European projects co-funded by the European Commission's VI VII Framework Program. He is also professor of Data Acquisition and Control of Experiments in the Dpt of Mathematics and Physics of the University of Roma TRE.

ICDI, EOSC-Pillar and the Italian contribution to EOSC