

Data Management Community – towards standardized approach across EU countries, infrastructures and project

Niclas Jareborg, National Bioinformatics Infrastructure Sweden

Data management in national and EU context from funding providers point of view

Petr Baldrian, Czech Science Foundation

Data Management Support through the ELIXIR Compute Platform

Matej Antol, Masaryk University

Data management from HPC point of view – towards AI solution

Jan Martinovič, VSB – Technical University of Ostrava, IT4Innovations

EIRENE CZ & ELIXIR CZ cooperations for data management

Elliott Price, Recetox Brno, Masaryk University

Implementing Data Management in Academic Institutions Using ELIXIR
Services and Resources

Jiří Vondrášek, Institute of Organic Chemistry and Biochemistry
of the CAS

A Comprehensive Approach to Data Management Planning using DSW

Marek Suchánek, Robert Pergl, Czech Technical University in Prague

Software Management Planning with DSW

Marek Suchánek, Czech Technical University in Prague

Onedata for comprehensive management of distributed scientific data

Łukasz Opióła, ACC Cyfronet AGH, Krakow

iRODS as a solution for distributed data management

Martin Golasowski, VSB – Technical University of Ostrava

Electronic laboratory notebooks in theory and praxis

Marek Cebebauer, J. Heyrovský Institute of Physical Chemistry

Tools for Public Data Management in Galaxy Project's Ecosystem

Martin Čech, Institute of Organic Chemistry and Biochemistry of the CAS

Introduction to community best practices

Karel Berka, Palacký University Olomouc

Molecular Biophysics Database of raw data – MBDB

Jan Dohnálek, Institute of Biotechnology of the CAS

From Need to Practice: Data Stewardship at UCT Prague

Martin Schätz, University of Chemistry and Technology, Prague

A Few Glimpses into Data Management at Masaryk University

Michal Růžička, Masaryk University

Sequencing Data Management: Specifics, Applications,
and European Initiatives

Vojtěch Bystrý, Masaryk University, CEITEC

SIP – platform for management of the scientific data life-cycle
and its implementation in mid-sized cryo-EM service laboratory

Jiří Nováček, Masaryk University, CEITEC

FAIR Molecular Dynamics

Adrian Rošinec, Masaryk University

Data management in plant phenotyping and Agri-Food system

Michal Stočes, Czech University of Life Sciences Prague

Data management at CENAKVA LRI.

Jaromír Kovárník, University of South Bohemia in České Budějovice

Clinical data towards multiomics

Petr Pavliš, Palacký University Olomouc

GlobalFungi and GlobalAMFungi Databases: Powerful tools for in-depth exploration of fungal ecology and biogeography

Tomáš Větrovský, Institute of Microbiology of the CAS

Data Management of Biological Imaging Data

Tomáš Svoboda, Masaryk University

Panel discussion on DM best practices

Karel Berka, Palacký University Olomouc

EOSC CZ & Open Science Activities in the Czech Republic

Jiří Marek, Masaryk University

National Repository Platform as the data infrastructure
for FAIR data management

Luděk Matyska, Masaryk University

NRP: Services for Users – Academic Institutions
and Individual Scientists and Researchers

Michal Růžička, Masaryk University, CERIT-SC

Data Stewardship Wizard: from Pilot's Checklist to a Full Cockpit

Marek Suchánek, Robert Pergl, Czech Technical University in Prague

What's a Data Steward, Precious?

Dagmar Hanzlíková, Charles University

Open Science II

Jitka Baťková, Charles University