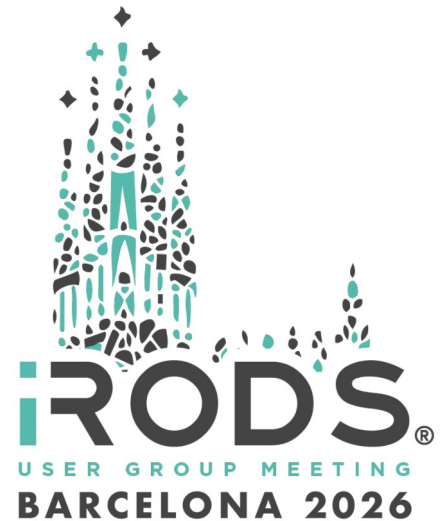


Agenda

Tuesday, June 30, 2026

All times are CEST (UTC+2)

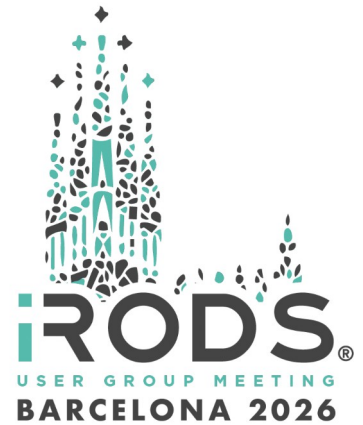


- 8:00 AM **REGISTRATION AND COFFEE**
- 9:00 AM Welcome
- 9:05 AM iRODS UGM 2026 Keynote
– Emyr James, Centre for Genomic Regulation (CRG)
– Nuno Moreno, CaixaResearch Institute
- 9:30 AM Consortium Update
– iRODS Consortium
- 9:45 AM Technology Update
– iRODS Consortium
- 10:40 AM **BREAK**
- 11:00 AM iron: a Go-based iRODS client and library, and a bridge between iRODS and the ownCloud desktop client
– Peter Verraedt, KU Leuven
- 11:20 AM iRODS Labels: A Proposal for a Complementary Labeling Mechanism in iRODS
– Andrey Tsyganov, University of Groningen
- 11:40 AM Orchestrating Granular Access for Sensitive Omics Data: The SAFES Architecture within NCHC's Trusted Cloud Platform
– Chang-Wei Yeh, Chien-He Peng, Yu-Tai Wang, National Center for High-performance Computing, National Institutes of Applied Research (NCHC)
- 12:00 PM 10min GROUP PHOTO
- 12:10 PM **LUNCH / BOF**
- 1:40 PM Update on iRODS distributed data management in the LEXIS Platform
– Martin Golasowski, Tobias Janca, Jan Martinovic, IT4Innovations, VŠB – Technical University of Ostrava
- 2:00 PM Davrods: Past, Present and Future
– Sirjan Kaur, Utrecht University
- 2:20 PM Lessons from the Deployment of a Production iRODS Auditing Module
– Venustiano Soancatl Aguilar, Simona Stoica, Luca Le Preux, Ger Strikwerda, Harm Vos, John Mc Farland, Burcu Beygu Koopmans, Andrey Tsyganov, University of Groningen
- 2:40 PM **BREAK**
- 3:00 PM iRODS as back-end in a data transfer and exchange application
– Claudio Cacciari, SURF
- 3:20 PM iRODS Data Repository Service Implementation
– Mike Conway, Deep Patel, NIEHS / NIH
- 3:40 PM Absorbing Logical Quotas into the iRODS Server
– Derek Dong, iRODS Consortium
- 4:00 PM **RECEPTION TO FOLLOW**

Agenda

Wednesday, July 1, 2026

All times are CEST (UTC+2)



8:00 AM COFFEE AND WELCOME

Storage referential based on iRODS, to manage patient data in Gustave Roussy Comprehensive Cancer Center

- 9:00 AM – Gérôme Jules-Clement, Marc Deloger, Alicia Tran-Dien, Melis Cardon, Hichem Larbi, Nolwenn Paris, Sarobidy Rapeteramana, Franck Le Layo, Gustave Roussy Comprehensive Cancer Center
– Julien Romejon, Philippe Hupé, Institut Curie

- 9:20 AM AI in iRODS? A Canvassing of Community Emotion and Position
– Terrell Russell, iRODS Consortium

- 9:40 AM iRODS Monitoring for System Administration
– Luca Le Preux, John Mc Farland, Gerben Strikwerda, University of Groningen

- 10:00 AM Deploying a FAIR-Compliant Research Data Management System with iRODS at the Luxembourg Centre for Systems Biomedicine, University of Luxembourg
– Sandesh Patil, Luxembourg Centre for Systems Biomedicine (LCSB)

10:20 AM BREAK

- 10:40 AM Intelligent iRODS and data management assistant: Chatbot Dizzy
– Fardad Maghsoudi, Delft University of Technology

- 11:00 AM HPC research data management workflows
– Mher Kazandjian, SURF

- 11:20 AM ManGO Platform updates (with a community focus)
– Paul Borgermans, Mariana Montes, Joachim Bovin, Mustafa Dikmen, Danai Kafetzaki, Jef Scheepers, Ingrid Barcena Roig, KU Leuven

- 11:40 AM iBridges Dataverse: A Client-Side Bridge Between iRODS and Dataverse for Research Data Publication
– Christine Staiger, Utrecht University

12:00 PM LUNCH / BOF

- 1:40 PM Who, What, Where, When: Auditing of Yoda/iRODS instances
– Maryam Soleimani Dodaran, Rene Wiermer, SURF

- 2:00 PM Verifying S3 Uploads via Direct Checksum Read from S3 Provider
– Justin James, iRODS Consortium

- 2:10 PM iRODS Build and Packaging: 2026 Update
– Markus Kitsinger, iRODS Consortium

- 2:20 PM iRODS S3 API: User and Bucket Mapping, Presigned URLs, and Dataverse
– Alan King, iRODS Consortium

2:40 PM BREAK

3:00 PM LIGHTNING TALKS

4:00 PM END OF CONFERENCE