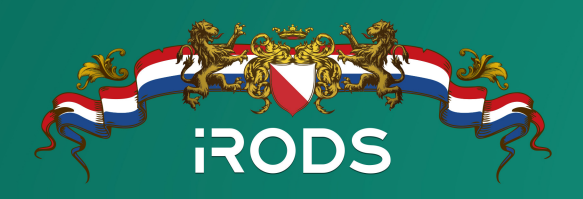


Agenda: Wednesday, June 14, 2017

8:00 AM	Gathering & Registration
9:00 AM	Welcome iRODS Consortium
9:05 AM	iRODS UGM 2017 Welcome Utrecht University - Carolien Besselink CIO
9:30 AM	Consortium Update iRODS Consortium
9:50 AM	Technology Update iRODS Consortium
10:30 AM	5 minute SPONSOR talk
10:35 AM	BREAK
11:00 AM	The Apertif long term archive ASTRON - Hanno Holties
11:20 AM	Designing an institutional research data management infrastructure for the life sciences Maastricht UMC + DataHub - Paul van Schayck
11:40 AM	FAIR sequencing data repository based on iRODS AMC, Amsterdam - Felipe Gutierrez
12:00 PM	5 minute SPONSOR talk
12:05 PM	LUNCH
1:30 PM	iRODS workflows for data management in the EUDAT pan-European infrastructure CINECA - Claudio Cacciari / Adil Hasan
2:10 PM	Neuroimaging research data life-cycle management Donders Institute - Hurng-Chun Lee
2:30 PM	Provisioning flexible and highly available iRODS-based data services at Euro-Mediterranean Center on Climate Change Fondazione CMCC - Marco Mancini
2:50 PM	iRODS impact on science and data management RENCI - Ashok Krishnamurthy
3:10 PM	Using iRODS as a presentation layer for research data storage at UCL UCL - Dan Hanlon
3:30 PM	5 minute SPONSOR talk
3:35 PM	BREAK
4:00 PM	QueryArrow: Semantically unified query and update of heterogeneous data stores RENCI - Hao Xu
4:20 PM	I upgraded iRODS and I still have all my hair Sanger Institute - John Constable
4:40 PM	Lightning Talks (4x5min)
5:15 PM	RECEPTION



Agenda: Thursday, June 15, 2017

8:30 AM	Gathering
9:00 AM	Welcome / Review
9:10 AM	R-iRODS: Platform independent R package connecting open source data management software in association with iMetaExploreR: iRODS metadata explorer shiny application at Bayer Crop Science Bayer - Christian Bitter
9:30 AM	Using iRODS in Sugar deployments OLPC - Tony Anderson
9:50 AM	iRODS functionality within the Grassroots Infrastructure Earlham Institute - Simon Tyrrell
10:10 AM	Building a Dutch research data infrastructure SURFsara - Frank Heere
10:30 AM	5 minute SPONSOR talk
10:35 AM	BREAK
11:00 AM	Building data systems with iRODS and Golang BioTeam - John Jacquay, Aaron Gardner
11:40 AM	A converged, fault tolerant, distributed parallel architecture for iRODS BioTeam - Aaron Gardner
12:00 PM	5 minute SPONSOR talk
12:05 PM	LUNCH
1:30 PM	Swedish National Storage Infrastructure for academic research with iRODS KTH - Ilari Korhonen / Dejan Vitlacil
2:10 PM	A national approach for storage scale-out scenarios based on iRODS SURFsara - Christine Staiger
2:30 PM	Real-time data management in iRODS RENCI - Arcot Rajasekar
2:50 PM	iRODS user empowerment, a matter of "Sudo" microservices Utrecht University - Chris Smeele
3:10 PM	Making massive data sets nimble and flexible with IBM Cloud Object Storage IBM - Anu Khera
3:30 PM	5 minute SPONSOR talk
3:35 PM	BREAK
4:00 PM	Distributing the iRODS Catalog: A way forward RENCI - Michael Stealey
4:20 PM	Lightning Talks (8x5min)
5:00 PM	END OF CONFERENCE