PROGRAM

October 9, 2024 Chur, Switzerland

Start	Finish	Event	Speaker
08:30	09:00	Registration and welcome coffee	
09:00	09:10	Welcome and Opening of the Conference	Prof. Dr. Bruno Studer, Dean of the Department of Applied Future Technologies, University of Applied Sciences of the Grisons, FHGR Prof. Dr. Basma Makhlouf Shabou, President of OLOS, Head of Master Information sciences, HEG HES-SO &
09:10	10:05	RDM & Ecological costs: Panorama of the initiatives and piloting tools	ArchiLab leader Basma Makhlouf Shabou, President of OLOS, Head of Master Information sciences, HEG HES-SO & ArchiLab leader
		BFH - Chosing the Data repository for HEI	Samuel Pfyffer, Bern University of Applied Sciences, BUAS
		How to certify an institutional data repository	Barbara Hirschmann, ETH Zurich
		SMART metrics based framework for FAIRness assessment	Federico Grasso Toro, University of Bern
10:05	10:45	Keynote : The Future of Digital Archive Storage Technology	Dr. Mark Lantz, Manager Tape Storage Research, IBM Research Europe–Zurich
10:45	11:15	Coffee	· · · · · · · · · · · · · · · · · · ·
		Parallel session I	
11:15	12:15	ETHZ SwissCAT+ - Implementation of streamlined data management strategies in a data-driven high-throughput catalysis R&D facility	Erwin Lam, ETH Zürich
		Publish with Ease: A Low-Cost, Open- Source Solution for Research Data Sharing	Colin Walder, Global Health Engineering, ETH Zürich, GHE
		BiodiversityPMC: new horizons to leverage the power of One Health publications	Julien Gobeill, Déborah Caucheteur, Swiss Institute of Bioinformatics, SIB, Geneva, University of Applied Sciences and Arts of Western Switzerland, HES-SO

		Paralel session II	
11:15	12:15	Adapting global policies to local contexts: Data Stewards and the integration of Open Science in higher eduation	Auriane Marmier, FORS, Lausanne, Switzerland
		Data Stewards at the University of Lausanne: which challenges and how to address them	Carmen Jambé, Marielle Guirlet and Gérard Bagnoud, University of Lausanne, UNIL
		Data Stewardship implementation at the HEP-VS: Achievements and Outlook	Nicolas Labat, Haute Ecole Pédagogique du Valais, HEP-VS
		Data Management Campus - open learning modules for researchers	Agnieszka Ilnicka, Scientific IT Services, ETH Zürich;
			Angela Montano Garcia and Francesco Varrato, EPFL Library
12:15	13:20	Lunch	
13:20	14:10	DNA as a long-lasting archiving medium in the OAIS context	Pierre-Yves Burgi, University of Geneva, IT division, UNIGE Thomas Kerboul, Bibliothèque de Genève, BGE
		Harnessing the power of existing IT infrastructures: Virtual Infrastructures for Research	Luca Clivio, Ente Ospedaliero Cantonale, EOC
		Tag me up last.fm Multi-class lyrics classification, an large language model approach	Sangeeths Chandrakumar, Florian Klessascheck, and Adrian Joost, University of Applied Sciences of the Grisons, FHGR
14:10	14:25	Pause	
14:25	15:15	OLOS solution and new features, empowering ORD	Hugues Cazeaux, OLOS, University of Geneva
		Empowering Research Communities: Accelerating RDI Maturation in Switzerland	Carlos Vivar Rios, Oksana Riba Grognuz, Swiss Data Science Center, SDSC, Lausanne
15:15	16:00	Closing Keynote	Prof. Dr. Matthias Sturmer, a Professor at Bern University of Applied Sciences (BFH), Head of the Institute for Public Sector Transformation at the BFH Business School and Head of the Research Center for Digital Sustainability at University of Bern.
16:00	17:00	Apero & Networking	





