Nordic RSE co	nference 2024, schedule		(Updated: 30.05.2024)
DAY 1	Activity	Speaker	Room
09.00 - 11.00	Arrival and registration, mingling -	•	Lounge
11.00 - 11.40	Group activities -	•	U121a, U115
11.40 - 12.00	Break		Lobby
12.00 - 12.40	Group activities -		U121a, U115
12.40 - 13.00	Walking to Arvo		
13.00 - 14.00	LUNCH		Arvo
14.00 - 14.15	Walking from Arvo		
14.15 - 14.30	Intro to Nordic RSE and practical info	Matteo Tomasini (University of Gothenburg)	Sklodowska-Curie room
14.30 - 14.45	High Throughput Calculations and High Performance Computing	Rohit Goswami (University of Iceland)	Sklodowska-Curie room
14.50 - 15.05	Translating MATLAB software to R: my experience with rBAPS	Waldir Leoncio Netto (University of Oslo)	Sklodowska-Curie room
15.10 - 15.25	What every research software engineer should know about floating point and one bit more	Luca Ferranti (University of Vaasa)	Sklodowska-Curie room
15.25 - 15.55	Break		Lobby
15.55 - 16.10	(Failed) approaches for lifting the general coding competence in a diverse research group	Konstantin Stadler (Norwegian University of Science and Technology)	Sklodowska-Curie room
16.15 - 16.30	Lessons learned from running a local RSE group	Radovan Bast (UiT The Arctic University of Norway)	Sklodowska-Curie room
16.35 - 16.50	Deploying Open Source LLMs for on site usage	Thomas Pfau (Aalto University)	Sklodowska-Curie room
16.50 - 17.00	Break		Lobby
17.00 - 17.15	Aalto Research Software Engineers	Richard Darst (Aalto University)	Sklodowska-Curie room
17.20 - 17.35	Presenting InfraVis, The National Research Infrastructure For Data Visualization	Filip Berendt (KTH Royal Institute of Technology)	Sklodowska-Curie room
17.40 - 18.30	Free time -		-
18.30 - 20:30	Dinner -		Fat Lizard
20.30 -	Sauna -		-
DAY 2	Activity	Speaker	Location
09.00 - 09.35	Plenary talk: The growth of Research Software Engineering and its vital role in research	Martin O'Reilly (The Alan Turing Institute)	Sklodowska-Curie room
09.35 - 10.15	Plenary talk: Enhancing HPC Service Management using the FirecREST API	Eirini Koutsaniti (Swiss National Supercomputing Centre)	Sklodowska-Curie room
10.15 - 10.40	Break		Lobby
10.40 - 10.55	Enhancing Research Efficiency: IndEcx a Web Application for Project Storage and Retrieval	Hazim Hussein (Norwegian University of Science and Technology)	Sklodowska-Curie room
11.00 - 11.15	Geant4 : a modern toolkit for the simulation of the passage of particles through matter	Tetiana Malykhina (Aalto University)	Sklodowska-Curie room
11.20 - 11.35	How I write Rust and make it look like Python	Radovan Bast (UiT The Arctic University of Norway)	Sklodowska-Curie room
11.40 - 12.00	Walking to Mau-Kas		
12.00 - 13.00	LUNCH		Mau-Kas
13.00 - 13.15	Walking from Mau-K	(as	
13.15 - 13.30	Python-based deep learning for detecting ditches from elevation data	Holger Virro (University of Tartu)	Sklodowska-Curie room
13.35 - 13.50	Ten simple rules for evaluating the security of research software	Enrico Glerean (Aalto University)	Sklodowska-Curie room
13.55 - 14.10	Configure your workstation with Ansible	Taha Ahmed (-)	Sklodowska-Curie room
14.10 - 14.30	Break		Lobby
14.30 - 15.25	Discussion: Why should organizations have an RSE / RSE group?	Samantha Wittke (CSC - IT Center for Science)	Various rooms
15.25 - 15.35	Break		Lobby
15.35 - 16.25	Discussion: Organizing and Open Source Confererence	Jarno Rantaharju (Aalto University)	Various rooms
16.30 - 17.00	Wrap up / closing	Richard Darst (Aalto University)	Sklodowska-Curie room