Program

SeRC 16:th Annual Meeting, May 15-16 2025, Skåvsjöholm

Theme: Al4Science

Thursday May 15

11:50 (Sharp)	Chartered buses leave from KTH, in front of Lindstedtsv 3 (registration needed)	
12:30	Lunch	
13.30-13.45	Welcome	
	Dan Henningson, SeRC Director, KTH	
	Annika Borgenstam, Vice President for Research, KTH	
13.45-14.05	Al4Science landscape in Sweden	
	Anders Ynnerman, SeRC Steering group, LiU	
14.05-14.15	Structure of the meeting	
	Hedvig Kjellström, SeRC Management group, KTH	
Session 1 (equation driven)		
14.20-14.30	Al in Space for Scientific Missions: Strategies for Minimizing Neural-Network	
	Model Upload	
44204440	Jonah Ekelund, KTH, SESSI	
14.30-14:40	High-resolution simulation of turbulence in the atmospheric boundary layer	
14.40 14.50	Linnea Larsson Huusko, SU, M3	
14:40-14:50	Al-Driven Exploration of Spin Systems Qichen Xu, KTH, MD2	
	Qichen Xu, KTH, MD2	
Keynote 1		
14.55-15.40	Where has AI been, where is it going, and what are the implications for	
	science?	
	Jonas Unger, LiU and Amy Loutfi, LiU and OrU	
15.45	Coffee	
16.10-16.25	Mimer Al Factory	
	Erik Lindahl, SeRC Management group, LiU and SU	
16.25-16.35	One minute student spotlights	
	MSc students from the member universities	
Voymete 3		
Keynote 2 16.40-17.25	Reasoning with Foundation Models	
10.40-17.25	Cheng Zhang, Meta AI, UK	
	Cheng Zhang, Weta Ai, OK	
Session 2 (most	ly equation driven)	
17.30-17.40	Generative AI with diffusion models for novel stable crystal structures	
27.00 277.0	Oskar Andersson, LiU, Data Science	
17.40-17.50	Machine Learning Approaches to Visual Analysis in Molecular and Quantum	
	Systems	
	Robin Skånberg, KTH, Visual Data Analytics	
17.50-18.00	Hard Coating Alloy Database: towards Al-based Approach in Material Design	
	Sheuly Ghosh, LiU, MD2	
18.00-18.10	Building and Evaluating Computational Pathology Foundation Models for	
	Breast Cancer	
	Fredrik Gustafsson, KI, eMPHasis	
10.05		
19.00	Dinner	

Friday May 16

Session 3 (mostly data driven)		
09.00-09.10	Advancing algorithms for uncertainty quantification	
09.10-09.20	Federica Millinanni, KTH, Brain-IT Why did AlphaFold generate high scoring false-positives homomeric	
03.10-03.20	multimers?	
	Sarah Narrowe Danielsson, SU, Data Science	
09.20-09.30	Custom Generation of Spider Silk Sequences	
	Neeru Dubey, KTH, Data Science	
Keynote 3		
09.35-10.20	Al for Science in Health	
	Arnoldo Frigessi, University of Oslo, Norway	
40.25	Catter	
10.25	Coffee	
Session 4 (data driven)		
11.00-11.10	Task-specific vs foundation models in prostate pathology: a comparative	
	study on diagnostic reliability, generalization, and sustainability	
11.10-11.20	Nita Mulliqi, KI, eMPHasis Neurocomputational mechanisms of verbal omissions in free odor naming	
11.10 11.20	tasks	
	Nikolaos Chrysanthidis, KTH, Brain-IT	
44.05.40.00		
11.25-12.20	Panel with the keynote speakers Recommendations for the road ahead. Focus on Al4Science (including taxonomy)	
	and software development. Input from the audience.	
12.20-12.30	Closure	
	Dan Henningson, SeRC Director, KTH	
12.20	Lunch	
12.30	Lunch	
13.30 (Sharp)	Chartered buses leave from Skåvsjöholm for KTH (registration needed)	

Connected meeting:
Thursday May 15 10.00-12.30 SeRC Steering group and Advisory group meeting