



CoSeC@CIUK – 9th December 2021, Manchester Central

Session 1: Introducing CoSeC

- 10:00 10:20: Introduction to CoSeC (Barbara Montanari, CoSeC director)
- 10:20 10:40: **Software citation & cataloguing** (Alejandra Gonzales-Beltran & Gemma Poulter, *Data & Software Engineering Group*)
- 10:40 11:00: CoSeC impact activities and wider lessons learned (Dawn Geatches, CoSeC project office)

11:00 - 11:30 - Break

Session 2: Exascale Computing

- 11:30 11:50: A Million Cores and Beyond: Opportunities and Outlook for Exascale Computing (David Emerson, Computational Engineering Group)
- 11:50 12:10: *Materials modelling and particle simulations at exascale* (Alin Elena, *Computational Chemistry Group*)
- 12:10 12:30: **CRYSTAL22 Thanks for the memory** (lan Bush, *Theoretical & Computational Physics Group*)

12:30 - 13:30 - Lunch

13:30 - 14:30: Data Science

- 13:30 13:50: CoVal: Understanding SARS-CoV-2 variants by integrating genome and 3D structure data (Agnel-Praveen Joseph, Biology and Life Sciences Group)
- 13:50 14:10: The CCPi core imaging library, a versatile software for tomographic imaging (Edoardo Pasca, Biology and Life Sciences Group)
- 14:10 14:30: *Simulation meets Machine Learning for supercharging science* (Keith Butler, *Scientific Machine Learning Group*)

14:30 - 15:00 - Break

Session 3: Scientific Challenges

- 15:00 15:20: Nuclear thermal hydraulics for low-carbon applications understanding energy and mass transport in advanced nuclear reactor systems (Wei Wang, Computational Engineering Group)
- 15:20 15:40: *Towards a quantum annealing algorithm for determining crystal structures* (Ronan Keegan, *Biology and Life Sciences Group & Adam Callison University College London*)
- 15:40 16:00: Machine Learning for interatomic potentials (TBC)