Psi-k WORKSHOPS 2021 9-11 February, ONLINE - Correlated synthetic 26-29 July, L'Aquila, Italy - Challenges in designing

quantum matter: theory meets experiment

23-25 February, ONLINE - International Workshop on Computational Physics and Materials Science: Total Energy and Force Methods

2-5 March, Lausanne, Switzerland Materials Design for Energy Storage and Conversion: Theory and Experiment

8-12 March, Lausanne, Switzerland - Theoretical Spectroscopy Lectures

12-16 April, Jülich, Germany - All electron DFT with Fleur - a Hands-on Tutorial

16-27 May, Addis Ababa. Ethiopia - Ethiopian School on Electronic Structure Methods and Applications for Emerging Energy Technologies

31 May-4 June, Clermont-Ferrand, France - 10th ABINIT developer workshop: from developers to

May/June, ONLINE - Principles of light-induced charge transfer for optogenetics

1-4 June, Aalto, Finland - GPAW2021: Users and **Developers Meeting**

7-11 June, Stockholm, Sweden - Conference on defects in solids for quantum technologies

7-16 June, Genova, Italy - Bridging first-principles calculations and effective Hamiltonians

9-17 June, Benasque, Spain- 9th School and Workshop on Time-Dependent Density-Functional Theory: Prospects and Applications

14-18 June, Riga, Latvia- Towards exascale solutions in Green function methods and advanced

14-18 June, Lausanne, Switzerland - Path Integral Quantum Mechanics: From the Basics to the Latest Developments

14-23 June, Riga, Latvia - HoW exciting! Hands-on Workshop on Excitations in Solids 2020

21-23 June, Lausanne, Switzerland - Excitonic and competing orders in two-dimensional materials

5-9 July, Erice, Italy - Molecular Simulation 2020: Past. Present. & Future

12-23 July, Trieste, Italy - Summer School on Quantum Monte Carlo methods for ab initio electronic simulations

Room Temperature Superconductors

26 July-6 August, Berlin, Germany - Hands-on Workshop: Density Functional Theory and **Beyond - Foundations to Frontiers**

September, Jena, Germany - 5th Octopus Developers Workshop

9 September, ONLINE - Volker Heine Young Researcher Award Ceremony

20-22 September, London, UK - CECAM / Psi-k Research Conference - New Horizons in Nucleation: a playground classical and ab initio simulation methods

5-7 October, Linkoping, Sweden - Ontologies for materials-databases interoperability

11-13 October, Denton, USA - Environ and eQE: Modelling Complex Environments in Quantum Espresso

11-14 October, Leoben, Austria - GreenALM hands-on tutorial 2021

11-22 October, Lausanne, Switzerland - Extended Software Development Workshop: Improving bundle libraries

21-22 October, Rome, Italy - Recent developments in quantum Monte Carlo

15-19 November, Lyngby, Denmark - Highthroughput workflows for materials science with the Atomic Simulation Environment and Fireworks

15-19 November, ONLINE - Machine learning interatomic potentials: Young researchers' tutorial

6-9 December, Lausanne, Switzerland - Capturing Anharmonic Vibrational Motion in First-Principles Simulations

13-16 December, Lausanne, Switzerland - Exciton Dynamics in Functional Materials: New Theoretical

7-11 February 2022, Kigali, Rwanda - Joint School / Workshop on Application of Machine Learning in Electronic Structure and Molecular Dynamics

TBC 2021, Daresbury, UK - 4th Daresbury QUESTAAL school

TBC 2021, Cagliari, Italy - The 17th ETSF Young Researchers' Meeting

TBC 2021, London, UK - Hermes Summer School



For more information and to