2019 Workshop on Recent Developments in Electronic Structure

Held at the National Center for Supercomputing Applications University of Illinois at Urbana-Champaign • May 19 - 22, 2019

30th Anniversary of the Electronic Structure Workshop

Topics of invited talks will include:

Quantum chemistry on solids • Green function techniques **Density functional theory** • Quantum Monte Carlo • Materials data

Applications of machine learning to electronic structure

Workshop registration: bit.ly/esw2019

(or <u>http://mcc.illinois.edu/workshops/electronicstructure/2019/)</u>

2019 Workshop on Recent Developments in Electronic Structure

Held at the National Center for Supercomputing Applications University of Illinois at Urbana-Champaign • May 19 - 22, 2019

30th Anniversary of the Electronic Structure Workshop

Local Organizers: Workshop dates: Housing Deadline: Registration fee: Housing fee: Questions: David Ceperley, André Schleife and Lucas Wagner Sunday-Wednesday, May 19 - 22, 2019 April 14, 2019 \$100 \$36-50/night per person <u>illinoisworkshops@gmail.com</u>

Workshop registration: <u>bit.ly/esw2019</u> (or <u>http://mcc.illinois.edu/workshops/electronicstructure/2019/)</u>

2019 Workshop on Recent Developments in Electronic Structure

Held at the National Center for Supercomputing Applications University of Illinois at Urbana-Champaign • May 19 - 22, 2019

Workshop sponsors include:



TILLINOIS NCSA ENGINEERING AT ILLINOIS

Workshop registration: <u>bit.ly/esw2019</u> (or <u>http://mcc.illinois.edu/workshops/electronicstructure/2019/</u>)