

57th Sanibel Symposium

“The Theory Meeting for Theoreticians”

Celebrating the Science of Walter Kohn

February 19th-24th, 2017

St. Simons Island, GA, USA

Once again, the Sanibel meeting on the Electronic Structure and Dynamics of Atoms, Molecules, Solids and Materials, and their Biochemical Applications will convene at the historic King and Prince Hotel, St. Simons, Island, GA (on the ocean) Feb. 19-24, 2017. Featured will be sessions that celebrate the work of Walter Kohn, the 50th Anniversary of Jiří Čížek’s paper that started coupled-cluster theory, plus several other topics:

- New Developments in Density Functional Theory
- Kohn-Korringa-Rostoker
- Coupled-cluster Theory for Spectroscopy
- Core Excitation Spectroscopy
- Molecular and Electronic Dynamics
- Quantum Materials and Spectroscopy
- Machine Learning/ High Throughput Materials Investigation
- van der Waals Interactions
- 2D and Hybrid Materials
- Response Theory of Materials
- Defect Chemistry
- 50th Anniversary of Jiří Čížek’s 1966 Paper on Coupled-Cluster Theory (Friday, Feb. 24)

Early Registration ends Nov. 30, 2016. Go to www.qtp.ufl.edu/sanibel/ and click on Registration to register.

Email queries on Symposium content, logistics, & registration:

sanibel@qtp.ufl.edu

Phone queries on registration 352-294-0847; all other phone queries 352-392-0549

Please Post