

ACCMS-Global Research Center SRMIST, Chennai India

Webinar #17



Prof. Enge Wang

International Center for Quantum Materials, Peking University & Institute of Physics, Chinese Academy of Sciences

Title: Full Quantum Effects in Condensed

Registration link: https://tinyurl.com/4psyndty *Zoom details will be shared with the registered participants 30 May 2023, 12.30 - 2.00 pm Indian Standard Time

Short biography

Prof. Enge Wang is a professor of physics in Peking University. He is also the Chairman of Advisor Board of Institute of Physics and the Honorary Director of Kavli Institute of Theoretical Sciences, Chinese Academy of Sciences. He was the Director of the Institute of Physics, the President of Peking University, and the Vice President of Chinese Academy of Sciences from 1999 to 2017. He was selected as the Vice President of the International Union of Pure and Applied Physics (IUPAP) in 2017, the International Councilor of American Physical Society (APS) in 2018, and the Chairman of Global Cooperation Alliance of Science Centers (GCASC) in 2019. He researches condensed matter physics; the approach is a combination of theoretical and experimental study of full quantum effects in light-element.

Abstract

In recent years, more and more new physics in condensed matter has been reported beyond the Born-Oppenheimer approximation. This is partly because that, as physical science develops, theoretical simulations will become increasingly reflective of realistic materials, and experimental observations will become more precise and refined. Therefore, going beyond the adiabatic ball-and-stick model of electronic states is inevitable. In practical materials, nuclear quantum effect and non-adiabatic effect emphasized in this talk cannot be overlooked when performing accurate simulations or measurements of their physical and chemical properties. As an example, by using a combination of experimental (cryogenic STM/AFM) and theoretical (first-principle path integral molecular dynamics) methods, we systematically studied the nuclear quantum effect on a single hydrogenbonding strength and a concerted proton tunneling of water on salt. Our results show that the full quantum effects play a key role in understanding of water nature on surface.

Convener Panelist Prof. Yoshiyuki Kawazoe Head, ACCMS-GRC Prof. Yoshivuki Kawazoe SRMIST, KTR Professor Emeritus Organizers: New Industry Creation Hatchery Center (NICHe) Dr. V.J.Surya & Dr.S. Yuvara Tohoku University ACCMS-GRC Center-in-Charges Dept. of Physics and Nanotechnology, Japan SRMIST, KTR NAAC ARITA SHANGHAI ninf 166 PANKING (2023) World Ranking Category 1 (2822) (2021) (2023) World Ranking (2022) World Dy with 128 Status Ranked #* one among M Indian Universities od 10th University one amono 41 Indian Universities one among 75 Indian Univ