

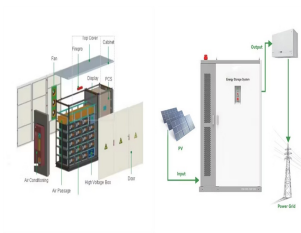
# PROFESSOR OF SCIENCE AND ENGINEERING OF HOME ENERGY STORAGE



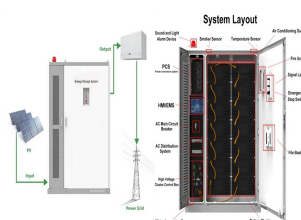
The Energy Institute at the University of Sheffield is home to more than 300 of the best minds in energy research from around the world, dedicated to using transformational research, innovation and collaboration to address a?|



08/2009-present Postdoctoral researcher School of Engineering and Applied Sciences, Harvard University, Research Field "Scalable Ultrathin All-Organic Polymer Dielectric Films for High-Temperature Capacitive Energy a?|



Professor DING's research has led to important innovations in new thermal energy storage materials, cryogenic energy storage, engine technology and temperature regulation a?|



Kuldeep Kumar. Assistant Professor +91-361-2583696 kuldeepk@iitg.ac . Research Interest(s) : Electrical Energy and Power Engineering, Microgrids" Operation and Control, Model Predictive Control, Modeling and Control of a?|



Additionally, he acted as a visiting professor in the Hong Kong University of Science and Technology, and a guest researcher at Tianjin University and Shanghai University of Science and Technology in 2016, 2017 a?|

# PROFESSOR OF SCIENCE AND ENGINEERING OF HOME ENERGY STORAGE



She holds joint appointments in the Department of Mechanical Engineering, the Department of Materials Science and Engineering, and the Research Laboratory of Electronics. She has been a faculty member since 2002. She currently a?|



Name Jun ChengDepartment New Energy and Energy StorageTitle ProfessorContact Information juncheng@cqu .cn BiographyJun Cheng is a Distinguished Professor of Changjiang River Scholar in College of Energy and a?|



Recently, the team of Chen Lixin and Xiao Xuezhong from the School of Materials Science and Engineering of Zhejiang University cooperated with the team of Jiang Lijun and Li Zhinian. Published



The theme lead is Professor Osman Bakr, Material Science and Engineering. New Battery Chemistries : Projects focused on developing hydrogen batteries for cost-effective, long-term grid storage and high-temperature a?|



Dr. Qing Wang is a Professor at the Department of Materials Science and Engineering, National University of Singapore. He obtained PhD in Physics at the Institute of Physics, Chinese Academy of Sciences in 2002. Before he moved a?|