



Dr. Huamin Zhang

International renowned Fuel Cell and Flow batteries expert, Chief Researcher & Professor, Dalian Institute of Chemical Physics, Chinese Academy of Science

张华民博士

国际知名的燃料电池和液流电池专家, 中科院大连化学物理研究所首席研究员, 博士生导师

Dr. Huamin Zhang is a full Professor and Director of energy storage division at Dalian Institute of Chemical Physics (DICP), Chinese Academy of Science. He is also the CTO of Dalian Rongke Power Co., Ltd, Chief Scientist of 973 Project National Project on Flow Battery, and Director of the State Key Lab of Flow Battery for Energy Storage and National Technical Committee on Flow Battery Standardization. Dr. Zhang obtained his BS from Department of Chemistry, Shandong University in 1982, his MS and PhD from Kyushu University in 1985 and 1988, respectively. After several years' working in SUD-CHEMIE Japan, Osaka Gas Inc., Japan, he joined in DICP as a full Professor in 2000.

Prof. Zhang's research cover several areas of energy and energy storage, including fuel cells, flow batteries and batteries with high specific energy densities. Prof. Zhang has co-authored more than 260 research papers published in refereed journals and more than 150 patents. Prof. Zhang received various awards such as Outstanding Science and Technology Achievement Prize of the Chinese Academy of Sciences, Japan Chemical Society Academic Award, Four ministries Outstanding Scientific and Technological Achievements Awards Scientific and Technological Progress Award in Dalian and Provincial S&T Progress Award for his achievement in research.

张华民, 国际知名的燃料电池和液流电池专家。中科院大连化学物理研究所首席研究员, 博士生导师。大连融科储能技术发展有限公司副总经理、总工程师, 国家发改委能源局“国家能源液流储能电池技术重点实验室”主任, 国家发改委“液流储能电池技术国家地方联合工程研究中心”主任。能源行业液流电池标准化技术标准委员会主任委员、IEC/TC21 JWG7 国际标准项目负责人, 负责液流电池国际标准的制定。2010 年被聘为科技部 973 项目“大规模液流电池储能技术的基础研究”首席科学家。2014 年入选科技部创新人才推进计划“科技创新创业人才”。2016 年, 入选中组部“万人计划科技创业领军人才”。

张华民发表学术论文 380 余篇。授权国家发明专利 300 余件, 国际专利 20 件, 主持制定燃料电池和液流电池标准 20 余项。研究成果荣获国家技术发明二等奖 1 项, 中国科学院杰出科技成就奖 1 项, 辽宁省企业重大成果奖 1 项, 辽宁省技术发明一等奖 2 项, 二等奖 3 项等奖项。