


## Brief CV

Name/中文姓名	Jian Xun JIN/金建勋	Gender	M	
Title (Pro./Dr.)	Prof	Country	China	
University/Department	School of Electrical and Information Engineering, Tianjin University			
Research Area	Applied superconductivity and electromagnetic devices, superconducting material electric power and renewable energy applications			

Is currently a Professor with the School of Electrical and Information Engineering, Tianjin University, China.

Principal research area and interest include: Applied superconductivity, superconducting material characterization and application modelling, superconductors in strong current and electrical power applications, electromagnetic devices, electric machines, **energy efficiency and green energy generation**, electric cars, control and measurement technologies, where he has a hundred IEEE Transactions' papers published.

Guest Editor-in-Chief of the IEEE Transactions on Applied Superconductivity ASEMD special issue, Chair of the IEEE China Council Council of Superconductivity Chapter, and General Chair IEEE ASEMD Conference.