

## Editorial Board

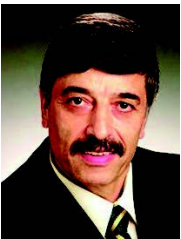
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#### **Weijiang Chen, State Grid Corporation of China, China**

Professor Weijiang Chen received his B.S. degree in electrical engineering in Hefei University of Technology, and his M.S. degree in China Electric Power Research Institute. His research interests include analysis & protection of electromagnetic transients, electromagnetic and insulation fundamental property in AC&DC high-voltage power system, the mechanism of lightning leader discharge and lightning protection. He holds over 40 patents, and published more than 140 papers in peer-reviewed academic journals and transactions. He is a member of Chinese Academy of Sciences, and serves as Professor in China Electric Power Research Institute, as well as consultant for State Grid Corporation of China.

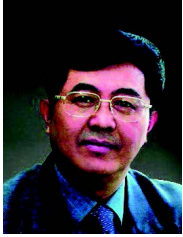
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#### **Masoud Farzaneh, Université du Québec à Chicoutimi, Canada**

Professor Masoud Farzaneh received his PhD jointly from Institut National Polytechnique and Université Paul Sabatier in France and later a Doctorat d'état ès sciences from Université Paul Sabatier. His field of research encompasses power engineering, including the impact and countermeasures of cold climate on power network equipment. He is recognised for his significant and pioneering research in these areas through extensive publications comprising about 700 technical research papers in refereed journals and conference proceeding papers, as well as three books and 14 book chapters. Professor Masoud Farzaneh is currently Director of the International Center on Icing and Power Network Engineering (CENGIVRE) and is Chair of multiple research groups.

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### **Zhicheng Guan, Tsinghua University, China**

Professor Zhicheng Guan received his BSc, MEng, and PhD degrees from the Department of Electrical Engineering at Tsinghua University, Beijing and is currently Chairman of the school's Academic Committee. His research fields range from high voltage insulation to the application of plasma and high voltage technology in biological and environmental engineering. With publication of more than 200 papers and four patents, as well as hosting multiple academic conferences, Professor Guan is devoted to international academic communication. He has worked with many academic societies in China, and is now the Honor President of China Electrotechnical Society.

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