

CIGRÉ Marketing Subcommittee – Student Membership Task Force

Chris Jones (United Kingdom) cjjones@globalskm.com



Technical Director at Sinclair Knight Merz (Engineering consultancy) specializing in studies into HVAC and HVDC connections associated with offshore windfarm and international interconnectors with underground and submarine cables. Previously with Siemens. Past Chairman of CIGRE UK and member of CIGRE Steering Committee from 2006 to 2012.

Miss Chunli-wang chunli-wang@csee.org.cn



Secretary of CSEE International Department, Secretary of CIGRE Chinese National Committee

Dr. Akihiko Yokoyama (Japan) yokoyama@syl.t.u-tokyo.ac.jp



Professor, Dept. of Electrical Engineering, Univ. of Tokyo, Department of Advanced Energy, Graduate School of Frontier Sciences.

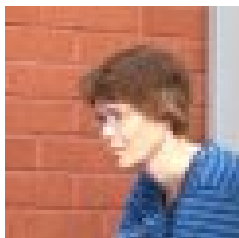
Prof. Bangwook Lee (Korea) bangwood@hanyang.ac.kr



Professor B.W LEE received the B.S. degree from Hanyang University in 1991 in Korea, the M.S. and Dr. Eng. from Hanyang University in 1993, 1998 respectively. He worked for LS Industrial Systems from 1998 to 2008 as a senior research engineer and project manager.

And he joined the faculty at Hanyang University in 1998. His main research topics are the development and applications of superconducting electric devices including super-conducting fault current limiters and superconducting transformers. And also he is paying his attention to the design and analysis of smart grid and DC micro-grid distribution networks.

Liisa Haarla (Finland) liisa.haarla@aalto.fi



Corporate Adviser at Fingrid Oyj, Adjunct professor of Power Transmission Systems at the Aalto University School of Science and Technology (formerly Helsinki University of Technology) as of Jan 2006.

“My Background is mostly from industry but I have worked in academia, too. As of January 2006 I have worked as full time or part time professor at Aalto University and its predecessor Helsinki University of Technology. My field is power transmission systems. In 2005 and 1997–2002 I worked in Fingrid Oyj, the Finnish Transmission System Operator (TSO). My special areas were system engineering and relay protection. For example different power system transient and dynamic simulations, and managing several relay exchange projects. Between September 2002 and December 2004 I did a doctoral thesis about transmission grid security at VTT research centre and Helsinki University of Technology”

Anjan Bose (USA) bose@wsu.edu



Dr. Anjan Bose has over thirty-five years of experience in industry and academia, as an engineer, educator and administrator. He is well known as a technical leader in the power grid control industry, a researcher in electric power engineering, an educator in engineering, and an administrator in higher education.

Dr. Bose is a Member of the US National Academy of Engineering and has served on several NAE/NRC Committees. He is a Fellow of the IEEE and is active in several international professional societies. He was the recipient of the Outstanding Power Engineering Educator Award (1994), the Third Millennium Medal (2000) and the Herman Halperin Electric Transmission & Distribution Award (2006), from the IEEE. He has been recognized as a distinguished alumnus of the Indian Institute of Technology, Kharagpur (2005) and the College of Engineering at Iowa State University (1993).

At Washington State University, Dr. Bose holds the endowed Distinguished Professorship in Power Engineering, and is the Site Director of the NSF sponsored Power System Engineering Research Center.

Mohammad Hesamzadeh (Sweden) mrhesa@kth.se



Mohammad Reza Hesamzadeh received the Docent degree from KTH Royal Institute of Technology, Sweden, in 2013 and the Ph.D. degree from Swinburne University of Technology, Australia, in 2010. He is an Assistant Professor in the Department of Electric Power Systems at KTH Royal Institute of Technology. He is currently leading the Electricity Market Research Group (EMReG) at KTH.

His Special fields of interests include power systems planning and design, economics of wholesale electricity markets, and mathematical modelling and computing.

Andrey Gofman (Russia) avh77@bk.ru
<http://www.cigre.ru/rnk/youth/contacts/>



Chief of the Organizational Committee of Youth section of Russian National Committee of CIGRE, Deputy Director of fond «Nadejnaya smena», chief specialist in JSC «SO UPS», lecturer of Samara State Technical University

Andrey Gofman has fifteen years of experience in power industry and academia, as an engineer, educator and administrator.