



Technical Committee

Maria Cristina Tavares &
Toshihisha Funabashi
TC Co-chairs

Steering Committee

Co-Chairpersons

Ametani, A. (Japan)

Correia de Barros, M. T. (Portugal)

Committee Members

Iravani, R. (Canada)

Kim, C. H. (Korea)

Kizilcay, M. (Germany)

Mahseredjian, J. (Canada)

Marti, J. R. (Canada)

Naredo, J. L. (Mexico)

Neves, W. L. A. (Brazil)

Nucci, C. A. (Italy)

Xemard, A. (France)

Secretary

Noda, T. (Japan)

Honorary Chairperson

Dommel, H. W. (Canada)

Honorary Members

Carneiro Junior, S. (Brazil)



Technical Committee Members

Akihiro Ametani	Washington Neves
Maria Teresa Correia de Barros	Taku Noda
Zia Emin	Mario Paolone
Pablo Gomes	Grigoris Papagiannis
Hans Høidalen	Marjan Popov
Reza Iravani	Athula Rajapakse
Brian Johnson	Ivo Uglešić
Mustafa Kizilcay	Neville Watson
Jean Mahseredjian	Alain Xémard
Luis Naredo	Yi Zhang



Reviewers

Adeyemi Charles Adewole	Fernando Moreira	Jose Carlos Vieira	Mateus Giesbrecht	Shaahin Filizadeh
Ahmed Mohammed	Filipe Faria Da Silva	Jose De Jesus Nuño Ayon	Michel Rioual	Silverio Visacro
Alberto Borghetti	Flavio Costa	Jose Marti	Mostafa Mahfouz	Sixing Du
Alberto De Conti	Forooz Ghassemi	Jose Pomilio	Naushath Haleem	Stephan Pack
Amila Pathirana	Genevieve Lietz	Julian Sotelo Castanon	Nawakun Triruttanapiruk	Theofilos Papadopoulos
Antonio Carlos Lima	H. M. Jeewantha De Silva	Karcius Dantas	Nuwan Perera	Thomas Tsovilis
Bruno Jurisic	Haoyan Xue	Kasun Nanayakkara	Pantelis Mikropoulos	Toshiaki Kikuma
Carlo Alberto Nucci	Henildo Barros	Kazuo Yamamoto	Patricia Mestas	Toshihiro Tsuboi
Christian Dufour	Henry Gras	Kenichiro Sano	Paul Poujade	Udeesha Samarasekera
Christian Flytkjær	Hui Ding	Kleber Silva	Paulo Sergio Pereira Jr	Utkarsh Patel
Chul-Hwan Kim	Ilhan Kocar	Koichi Yamabuki	Peerawut Yutthagawith	Vajira Pathirana
Dan Doru Micu	Ivan Dudurych	Laszlo Prikler	Philippe Le-Huy	Vassilis Nikolaidis
Dennis Jimenez	Ivan Naumkin	Leonid Grcev	Rafael Alipio	Venkata Dinavahi
Dinesh Rangana Gurusinghe	Jean Rene Zuluaga Duque	Lidula Widangama Arachchige	Reza Razzaghi	Victor H Ortiz
Eduardo Salvador Bañuelos-Cabral	Jenny Z. Zhou	Lorenzo Reyes-Chamorro	Reza Shariatinasab	William Chisholm
Ehsan Tara	Jhair Stivel Acosta Sarmiento	Lorenzo Zanni	Roberto Asano Junior	Xiaolin Wang
Eleftherios Kontis	Johannes Kolb	Manuel Martinez	Ryan Lian	Xue Han
Farhad Rachidi	Jorge García	Maria Cristina Tavares	Sachintha Kariyawasam	Yoshihiro Baba
Felipe Lopes	Jose Alberto Gutierrez-Robles	Marta Val Escudero	Sébastien Lallechere	Zacharias G. Datsios

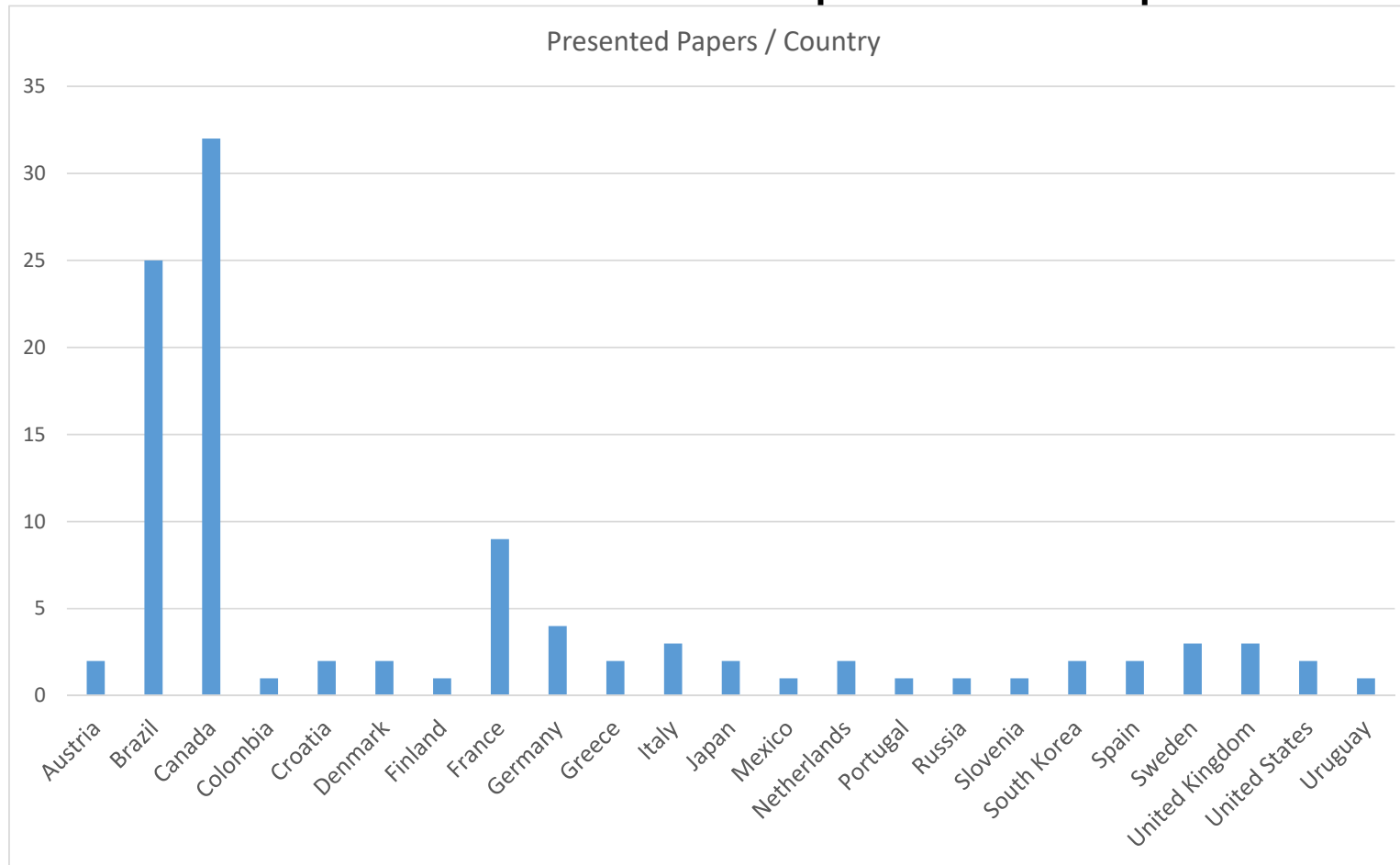


Statistics

- Overall paper submission: 153
- Papers withdrawn by authors:16
- Full papers considered: 137
- Papers rejected/withdrawn during reviewing process:28
- Papers to be presented: 109
- Missing papers: 7
- Papers presented: 102



Final Presented Paper Composition



22 Technical Sessions

1A	Transmission Lines and Cables I	6B	System Protection II
1B	Real-Time Simulators	7A	Renewable Energy Sources
2A	Switching and Fault Transients I	7B	Power Electronics, FACTS, HVDC II
2B	System Protection I	8A	Solution Methods and Algorithms I
3A	Transformers and Reactors	8B	Inrush Currents and Ferroresonance
3B	Switching and Fault Transients II	9A	Solution Methods and Algorithms II
4A	Switching and Fault Transients III	9B	harmonics & power quality
4B	Power Electronics, FACTS, HVDC I	10A	Transmission Lines and Cables II
5A	Lightning Surges and Insulation Coordination	10B	Systems Dynamics
5B	Multi-Rate simulations	11A	Switching and Fault Transients IV
6A	Fault Transients & Temporary Overvoltages	11B	System Protection III



Many thanks to Session Chairs

1A	Fernando Moreira	6B	Marjan Popov
1B	Yi Zhang	7A	Athula Rajapakse
2A	Forooz Ghassemi	7B	Shaahin Filizadeh
2B	Athula Rajapakse	8A	Jeewantha de Silva
3A	Washington Neves	8B	Taku Noda
3B	Grigoris Papagiannis	9A	Jose Marti
4A	Ivo Uglešić	9B	Maria Teresa Correia de Barros
4B	Aniruddha Gole	10A	Antonio Carlos Siqueira de Lima
5A	Alain Xémard	10B	Chul-Hwan Kim
5B	Shaahin Filizadeh	11A	Akihiro Ametani
6A	Filipe Faria da Silva	11B	Jean Mahseredjian



Technical Chair Assistant

- Jhair Acosta Sarmiento (University of Campinas, Brazil)



Best Young Researchers Papers

Paper ID	Author name	Paper title		Session
25	Anton Stepanov	Spurious Power Generation in Arm Equivalent Model Variants of Modular Multilevel Converter	4B	Power Electronics, FACTS, HVDC I
80	Aramis Schwanka Trevisan	Analysis of low frequency interactions between DFIG wind turbines and series compensated systems	8B	Inrush Currents and Ferroresonance
81	Bamdad Salarieh	Wideband EMT-Compatible Model for Grounding Electrodes Buried in Frequency Dependent Soil	11A	Transmission Lines and Cables II



Many thanks to presenters, authors
and attendees!

