



ISPI 2013 – Simposio Internacional de Aisladores poliméricos 2013

ISPI 2013 - International Symposium on Polymeric Insulators 2013

Rosario, Santa Fe, Argentina
September, 3-5, 2013



Sponsors



Laboratorio de
Extensión e
Investigación en
Materiales
EIE-FCEIA-
CONICET-UNR

Centro de
Investigación de
Grandes Redes
Eléctricas Asoc.
Civil – Cigré
Argentina

Facultad de
Ciencias
Exactas,
Ingeniería y
Agrimensura

Consejo
Nacional de
Investigaciones
Científicas y
Técnicas

Universidad
Nacional de
Rosario

Escuela de
Ingeniería
Eléctrica

Secretaría de
Estado de
Ciencia,
Tecnología e
Innovación
Gobierno de
Santa Fe,
Argentina

Empresa
Provincial de la
Energía

Organize

Cigré Argentina - Comité de Estudio D1: Materiales y Técnicas de Ensayos Emergentes
Laboratorio de Materiales - Escuela de Ingeniería Eléctrica - FCEIA - UNR - CONICET

Synopsis ISPI 2013

ISPI 2013 is an interdisciplinary and multidisciplinary event where technicians, scientists and businessman discuss field experiences, purchase, new results and ideas related to insulating materials used in electrical industry. This event will focus on all kind of insulating materials, from polymeric composite insulators to wire coating and insulating materials used in electrical machines.

One of the main objectives of the symposium is the discussion of technical problems contemplating field experiences, methods and procedures for the characterization of materials and failure diagnosis, focused on how to reach procedures for preventive maintenance and improved manufacturing processes. Therefore, the ISPI 2013 is of particular interest for:

- Professionals involved in specification, standardization, selection, purchase management, testing, installation and maintenance of insulation materials for electrical lines, electrical substations and electrical machines, working in energy companies, government agencies, engineering consultant and construction companies.
- Insulating manufacturers, and their representatives.
- Companies that manufacture or market instruments, or provide services for the maintenance of electrical insulators and high voltage.
- University laboratories, government laboratories and private companies' laboratories, that provides services of electrical insulating materials testing.

The invited lecturers to ISPI 2013 are renowned professionals both in the field of industry as well as in the academic. Professionals from Argentina, Brazil, France, Germany, Spain and the United States of America, develop 22 talks.

ISPI 2013 is the 2nd Edition of this event which began in Rosario, Argentina September 6th and 7th 2011, with the ISPI 2011. In this first edition, the Symposium focused on the polymeric composite insulators. However, because of the excellent results of ISPI 2011, this year, the organizers have decided to extend the topics to all the insulating materials used in the electrical industry.

Place of the Event

The Symposium will take place in the Aula Magna of Facultad de Ciencias Exactas, Ingeniería y Agrimensura de la Universidad Nacional de Rosario, Avda Pellegrini 250, 2000 Rosario, Santa Fe, Argentina.

It is easy to arrive from the bus station to the faculty by local bus or taxi. Also, the commercial centre of Rosario is close to the place of the event (less than 1 km).

Languages

The conferences will be held in English, preferably. Spanish and Portuguese are also allowed. In order to facilitate the communication between the speakers and the audience, a simultaneously translation into English or Spanish will be available, for a limited number of participants.

Contact

For additional information please check the web, www.fceia.unr.edu.ar/ISPI2013 or contact the Local Organizing Committee: ispi2013@fceia.unr.edu.ar. Or directly to the Chairman :

Prof. Dr. Osvaldo Agustín Lambri, olambri@fceia.unr.edu.ar
Ing. Germán Salvó, gsalvo@edenor.com

**ISPI 2013 - Simposio Internacional****Aisladores Poliméricos 2013***Rosario, Provincia de Santa Fe, Argentina**3 - 5 de Septiembre de 2013***Invited lecturers**

- Arrascaeta / Leiva / Tolcachir Tubos Trans Electric, Argentina.
- Boschetti Carlos Eugenio, Universidad Nacional de Rosario – CONICET, Argentina.
- Bozzano Patricia Beatriz, Comisión Nacional de Energía Atómica, Argentina.
- Brito Pedro César, Universidad Nacional de Tucumán, Argentina.
- Cairo, Daniel Alberto (1) / Neira Luis (2) , Empresa Provincial de la Energía de Santa Fe, Santa Fe, Argentina(1) / UTN Regional Concordia, Argentina (2)
- Chiarpotti Raúl / Rovello Esteban, electromecánica SASSO, Argentina.
- Galván Victor / Cuello Gabriel (1); Dawidowski Javier (2), Instituto Laue Langevin, Grenoble, France (1).CNEA, Argentina(2)
- Ghilarducci Ada Albertina, Comisión Nacional de Energía Atómica, Argentina.
- Goyanes Silvia N./ Morales N./ Candal R. J. / Rubiolo G. H., Universidad de Buenos Aires - CONICET, Argentina.
- Lambri Osvaldo Agustín, Universidad Nacional de Rosario – CONICET, Argentina.
- Maldonado Mario Facundo / Mancini Sebastián A. (1) / Hugo A. Elguero (2), Transener S.A., Argentina (1) / Transba S.A., Argentina (2) Marzocca Angel, Fate y Universidad de Buenos Aires, Argentina.
- Marzocca AngeL, Fate y Universidad de Buenos Aires, Argentina.
- Maximino Mirtha, Universidad Nacional de Litoral - CONICET, Argentina
- Mocellini Ricardo R./ Manguzzi Germán C./ Dunn Claudio , Petrobras Energía, San Lorenzo, Argentina.
- Pintas Ferreira Luiz Fernando, Seves-Electrovidro S.A., Brazil.
- Plazaola Fernando/ García José Angel , Universidad del País Vasco, Spain.
- Salvó Germán, Edenor S.A. / Facultad de Ingeniería, Universidad de Buenos Aires, Argentina.
- Schulte-Fischbeck Jan, Lapp Insulators GmbH, Germany.
- Sorichetti Patricio Aníbal, Universidad de Buenos Aires, Argentina.
- Weindenfeller Bernd / Riehemann Werner, Clausthal University of Technology, Germany.
- Willis Erika, MacLean Power Systems, USA.

Honorary Comitee	Presidence
David Asteggiano Secretario de la SECTEI – Santa Fe José Angel Cano Director EIE - FCEIA – UNR José Carbajales Presidente CIGRÉ Argentina Ana Cura NYNAS – CIGRÉ Roberto Molina CAMMESA – CIGRÉ Werner Riehemann TUC Oscar Peire Decano FCEIA – UNR Fernando Plazaola UPV/EHU	José Carbajales CAMMESA - CIGRÉ Osvaldo Agustín Lambri FCEIA-UNR-CONICET-CIGRÉ Germán Salvó EDENOR – CIGRÉ
Local Organizing Comitee	CIGRE Organizing Comitee
Sergio Acuña Federico G. Bonifacich José A. Botti José A. Cano Osvaldo Agustín Lambri Damián Gargicevich Ricardo R. Mocellini Miguel Plano Susana M. Puerta Federico Tarditti Griselda I. Zelada	Ana Cura Gustavo Barbera Mario Cebreiro Roberto Molina Jorge Nizovoy Germán Salvó Alvaro Villafañe