

# 3<sup>rd</sup> ISNPEDADM 2015 (New electrical technologies for environment)

October 26<sup>th</sup> – 29<sup>th</sup>, 2015

Hôtel « Le Récif », Saint Gilles Les Bains, Réunion island (Indian Ocean)

<http://isnpedadm2015.conference.univ-poitiers.fr/>



## *Plasma Environmental Science & Technology - Atmospheric Electricity Space Charge - Electrostatic Hazards - Electrofluidynamics - Electrical Engineering & Renewable Energy*

**Topics :** the objective of this symposium is to exchange on new electrical technologies for environment such as plasma science and technology, electrical discharge, atmospheric electricity, space charge in dielectrics, flow electrification, electrostatic hazards, electrofluid-dynamics, electronics and photonics, electrical engineering and renewable energy.

**Language :** English

<b>Deadlines :</b>	February 16 <sup>th</sup> , 2015	Abstract submission (one page)
	March 1 <sup>st</sup> , 2015	Notification of acceptance
	March 16 <sup>th</sup> , 2015	Registration
	July 31 <sup>st</sup> , 2015	Full paper

**Registration fees :** they can be paid by bank transfer (**390 €**) or in cash at the beginning of the conference (**360 €**). They include the coffee breaks, a welcome party, the gala dinner and two lunches.

**Location :**

The conference will be held in room “Maranta” of the hotel “Le Récif”, located at the lagoon of Ermitage, Saint-Gilles-les-Bains, Reunion island, <http://www.hotellerecif.com/fr/bienvenue>



**Travel :**

With 40% of its 2500 km<sup>2</sup> territory classified as World Heritage Site by UNESCO, Reunion Island offers an amazing mix of authentic cultures and wild nature. From moon looking volcanoes to clear blue lagoons, this tropical French Island offers the traveler a unique concentrate of emotions. More information can be found at <http://www.reunion.fr/en/home.html>  
The hotel “Le Récif” is located 55 km from the Roland Garros Airport, at Saint Denis in the north of the island. You can join it by taxi (75 euros) or with the public transport.



**Organizers :** Eric MOREAU ([eric.moreau@univ-poitiers.fr](mailto:eric.moreau@univ-poitiers.fr))  
Gérard TOUCHARD ([gerard.touchard@univ-poitiers.fr](mailto:gerard.touchard@univ-poitiers.fr))  
Alexandre DOUYERE  
Jean-Pierre CHABRIAT

**Presentations** : scientific presentations will consist in oral presentations (20 min + 5 min questions), round tables and poster sessions (80 x 120 cm<sup>2</sup>). A part of the papers will be published in International Journal of Plasma Environmental Science or IEEE Transactions on Dielectrics and Electrical Insulation.

**International Organizing Committee :**

Mamishhev A. (USA), Mizeraczyk J. (Poland), Mizuno A. (Japan), Oda T. (Japan), Touchard G. (France), Toureille A. (France),

**International Advisory Committee :**

Agnel S. (France), Artana G. (Argentina), Berta I. (Hungary), Bonnaud O. (France), Brun A. (France), Buenconsejo N. (Philippina), Castellanos A. (Spain), Chang M. B. (Taiwan), Cunningham S. (U.K.), Dascalescu L. (France), Debacher N.(Brasil), Glor M. (Switzerland), Harvel G. (Canada), Kanazawa S. (Japan), Kim H.H. (Japan), Lee S.H. (Korea), Li J. (China), Locke B. (USA), Llovera P. (Spain), Moreau E. (France), Lüttgens G. (Germany), Odic E. (France), Paradisi C. (Italy), Romat H. (France), Rosocha L. (USA), Seyed-Yagoobi J. (USA), Shimizu K. (Japan), Takaki K. (Japan), Thulin A. (Sweden), Urashima K. (Japan), Wang S. (China), Yamamoto T. (Japan), Yan K. P. (China), Yan W.(China), Yoshioka Y. (Japan)