

4th ISNPEDADM 2019 (New electrical technologies for environment)

7th – 10th October 2019
Bonifacio, Corsica island (France)



Call for papers - ISNPEDADM 2019

Plasma Environmental Science & Technology

Electrohydrodynamics - Space Charge - Electrostatic Hazards

Electrical Engineering & Renewable Energy

Topics: the objective of this symposium is to exchange on new electrical technologies for energy and environment: plasma science and technology plasma for biological and chemical applications, electrical discharge, gas and water treatment, electrohydrodynamics in liquids, ionic wind, plasma actuators and electroaerodynamics, electrostatic separation and precipitation, flow electrification, electrified jets and droplets, space charge in dielectrics, electrostatic hazards, electronics and photonics, instrumentation, electrical engineering and renewable energy.

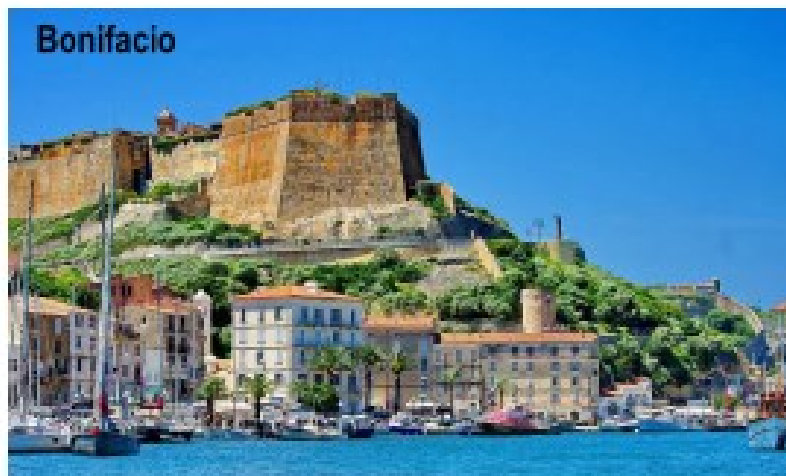
Organizers: Eric MOREAU eric.moreau@univ-poitiers.fr
Gérard TOUCHARD gerard.touchard@univ-poitiers.fr

Language: English

Deadlines : March 15 th , 2019 Abstract submission (one page)
April 1 st , 2019 Notification of acceptance
April 30 th , 2019 Registration
July 31 st , 2019 Full paper

Registration fees : 380 €. They include the coffee breaks, a welcome party, the gala dinner and two lunches.

Location: The conference will be held in Bonifacio, Corsica. Corsica is a French island located south of the French Riviera and east of Italy, in the Mediterranean Sea.



Presentations & Publications: scientific presentations will consist in oral presentations (20 min + 5 min questions), round tables and poster sessions (80 x 120 cm²). A part of the papers will be published in International Journal of Plasma Environmental Science and Technology.

International Organizing Committee:

Mamishev 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. (Philippines),
Chang M. B. (Taiwan), Cunningham S. (U.K.), Dascalescu L. (France),
Debacher N. (Brazil), 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),
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).