



**International Symposium on Electrocatalysis:
New Concepts and Approaches**

Maragogi – Brazil – November 4th-7th, 2012

Short Report

The ***International Symposium on Electrocatalysis: New Concepts and Approaches*** was an ISE sponsored meeting. The International Society of Electrochemistry supported the meeting with a financial contribution of 750 euro and permitted to sign the high level of quality of it. The symposium was a success with high scientific quality. All 103 attendants had the opportunity to stay together in a tropical environment that inspired fertile scientific discussions. In the symposium occurred 4 plenary lectures, 48 invited lectures and were discussed 65 posters. The financial contribution of ISE was used to award the best poster with 200 euro and the balance (550 euro) was used to cover part of the rent of the convention centre.

Best Poster Prize Winner

The prize winner of 200 euro, sponsored by the International Society of Electrochemistry (ISE), was given to the best poster.

Award Committee: Juan Feliu (Spain), Gary Attard (England), Claude Lamy (France) and Radoslav Adzic (USA).

Winner:

Amanda Cristina Garcia

Poster: “Oxygen Reduction Reaction on Carbon-Supported Ag Nanoparticles”.
Amanda Cristina Garcia (University of São Paulo, São Carlos, Brazil); Germano Tremiliosi-Filho (University of São Paulo, São Carlos, Brazil); Luiz Henrique da Silva

Gasparotto (Federal University of Rio Grande do Norte, Natal, Brazil); Janaina Fernandes Gomes (University of São Paulo, São Carlos, Brazil).

Obs: Amanda Garcia is a young scientist (postdoc) that defended their PhD in 3 years ago.

The selection was made among more than 60 posters.

As the chair of the ***International Symposium on Electrocatalysis: New concepts and Approachs*** I would like to thank you the Executive Committee of ISE that effectively supported the event.

São Carlos, November 19th, 2012



Prof. Dr. Germano Tremiliosi-Filho
Chair of the Organizing Committee
International Symposium on Electrocatalysis