



www.ecres.info

Title: Special Session on SMARTELECTRODES: electro-chemical electro-physical methods to design devices/equipment

Special Session Submission Code: Special Session F

Organized by:

Prof. Dr. Henrikas Cesiulis
Vilnius University, Lithuania,
henrikas.cesiulis@chf.vu.lt

Assoc. Prof. Dr. Natalia Tintaru (Tsyntsaru)
Vilnius University, Lithuania/Institute of Applied Physics, Moldova,
ashra_nt@yahoo.com

We are pleased to invite you to submit research results to this **Special Session F** of the **VIII. European Conference on Renewable energy Systems – ECRES 2020** in Istanbul (Turkey).

Note: Given the actual international situation, it is possible to make **virtual presentations**.

The Session F will cover synthesis of versatile materials obtained by electrochemical methods for different energy applications.

We would like to discuss the following topics, which will include (but will not be limited to):

- Hydrogen energy systems, including catalysts for hydrogen/oxygen evolution
- Fuel-cell systems
- Electromagnetic Energy Harvesting Applications
- Fuel-cell systems (methanol oxidation)
- Energy materials production
- Affordable and Clean Energy

Abstracts / Full Papers submission:

Abstracts (maximum 1 page) and Full Papers (maximum 6 pages) are encouraged. Template and submission system: <http://www.ewres.info/submission.html>

Abstract/Full-text Submission Deadline: **15th June 2020**

Note: While submitting your paper to the submission panel, please select the track under the name **"Special Session F"**