



June 28-30, 2017
Syracuse - ITALY

www.hypothesis.ws

HYdrogen POver - THeoretical and Engineering Solutions – International Symposium (Hypothesis XII)

CALL FOR ABSTRACT

SCIENTIFIC TOPICS

The HYPOTHESIS 2017 topics cover research and technological aspects on fundamentals, materials, modelling, simulation and system development for:

- Hydrogen production from Renewable Energy Sources
- Hydrogen production from conventional fossil sources
- Hydrogen production from wastes and residual biomass
- Hydrogen purification and separation
- Hydrogen storage
- Hydrogen distribution and infrastructures
- Fuel Cells Technologies and their applications
- Combustion applications
- Hydrogen technologies life cycle analysis
- Safety, standards and regulations
- Roadmaps and policies

Authors of selected presentations will be invited for submitting a full research paper for publication on international peer review journals (papers will undergo to peer review according to journal rules)

INVITATION

As announced in Toledo (2015) during HYPOTHESIS XI, the next edition of HYPOTHESIS will be held in Syracuse (Italy) next 28-30 June 2017.

The Organising Committee of the ***HYdrogen POver - THeoretical and Engineering Solutions - International Symposium (Hypothesis XII)*** is pleased to invite you in proposing your oral or poster presentation(s) in one of the topics listed on the left.

“**Towards hydrogen to everyone**” is the theme of this edition of HYPOTHESIS, because we believe that Hydrogen is the only energy vector able to complement electricity in a pathway towards 100 % of renewable energy systems. With this slogan we would encourage Lecturers and Researchers from University, Research Institutions, Industry and end users to participate with a contribution on the topics of the conference.

Dr. Gaetano Squadrito
Chairman of HYPOTHESIS XII

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Abstract due: 31st January, 2017

Please, send your abstract to the Scientific Secretariat: orghypothesis12@itae.cnr.it

Please stay tuned to the website www.hypothesis.ws