

Conference description

The organising Committee of the *Euro-mediterranean Hydrogen Technologies Conference (EmHyTeC2014)* is pleased to offer you this opportunity to join us in Taormina (Italy) for the next conference on hydrogen technologies. This conference will be organized under the best auspices of the Working Party on Etrera 2020, an FP7 project devoted to the reinforcement of Euro-Mediterranean partnership between research centers and industries working on renewable technologies. The conference will be centred on the role of hydrogen and fuel cells in the value chain from *Renewable energy sources to Users*.

You can expect a challenging and vibrant discussion from a programme based on strategic topics dealing with hydrogen and fuel cell technologies, the best national and international speakers, as well plenty of opportunities for networking.

From Renewable to Users is the slogan of this edition of **EmHyTeC**. 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.

Topics:

- Hydrogen Production and Storage
- Fuel Cell Technologies Fundamentals, modeling and simulation
- Hydrogen and Fuel Cell Systems
- Renewable Energy Sources integration
- Policy and Cross-Cutting Issues on Hydrogen and Fuel Cells

Location

The conference will be held at the Hotel Villa Diodoro Via Bagnoli Croci 75, 98039 Taormina (ME)

Taormina today is one of the most known touristic resort in Sicily due to the heritages of Greeks, Romans, Byzantines, Saracens and Normans that selected this place for living and not just for political reasons. After the second world war, Taormina was consecrated as one of the most beautiful city of Sicily. The nature, food and arts are further attractions of this pleasant city. Taormina is close to Messina and easily accessible from Catania airport.

International advisory board

Zakarya AHMED
Luis G. ARRIAGA
Bruno AUVITY
Félix BARRERAS
Angelo BASILE
Michel CASSIR
Ana M. CASTRO LUNA
Radhouane CHTOUROU
Pierangela CRISTIANI
Bert DE CONVELAER
Erich ERDLE
Haluk GORGUN
Viktor HACKER
Figen KADIRGAN
Jochen KERRES
Hasuck KIM
Maria J. LAZARO
Silvia LICOCIA
Shigenori MITSUSHIMA
Rafael MOLINER
Angelo MORENO
Piercarlo MUSTARELLI
Teko W. NAPPORN
Ken-ichiro OTA
Abdelkader OUTZOURHIT
Stefania PANERO
Elena M. PASTOR
Carmen RANGEL
Uwe REIMER

Mauro SCAGLIOTTI
Ashok K. SHUKLA
Giuseppe SPAZZAFUMO
Stefania SPECCHIA
Tanos STUBOS
Ana TAVARES
Edson A. TICIANELLI
Enrico TRAVERSA
Didier TRICHET
Panagiotis TSIKAKARAS
Marcus WIEMANN
Suha YAZICI

Conference Chair:

Gaetano Squadrito

Contacts

CNR-ITAE, via Salita S. Lucia
sopra Contesse 5, 98126 Messina.
website:

e-mail: emhytec@itae.cnr.it

Fax: +39 090 624247

Phone: +39 090 624274



Euro-mediterranean Hydrogen Technologies Conference



from Renewable to Users

9-12 December 2014
Taormina, Italy

<http://www.itae.cnr.it/emhytec2014/>

Published on May2014



REGISTRATION FORM

Title: _____ Family name: _____ Given name: _____
Affiliation: _____
Dipartment: _____
Address: _____
ZIP: _____ City: _____ State: _____
Telephone: _____ Fax: _____ E-mail: _____

Early bird - 30 September 2014	1 day side event	Conference
Senior	<input type="checkbox"/> 160,00 €	<input type="checkbox"/> 570,00 €
Student*	<input type="checkbox"/> 110,00 €	<input type="checkbox"/> 370,00 €

Late registration		
Senior	<input type="checkbox"/> 220,00 €	<input type="checkbox"/> 670,00 €
Student*	<input type="checkbox"/> 170,00 €	<input type="checkbox"/> 470,00 €

Accompanying person** (can not attend to the scientific program)		<input type="checkbox"/> 160,00 €
---	--	-----------------------------------

The registration fee for Conference includes: participation in scientific events, Conference proceedings, welcome cocktail, coffee breaks, lunches and conference gala dinner.

The registration fee for 1 day Side event includes: participation in selected workshop, Conference proceedings, coffee breaks, 1 lunch.

Student* registration fee is devoted to master and PhD students

Accompanying person** registration fee includes welcome reception, gala dinner and excursion. There is no accompanying person fee for children under 3 years old.

The registration fee of € has been paid by:

bank transfer to c/c: **IT 21 U 01030 16506 000001290352**, SWIFT code PASCITMMXXX, payable to "Comitato Convegni EmHyTeC", clearly indicating the participant's name and description "Registration fee, EmHyTeC2014".

cheque payable to: "Comitato Convegni EmHyTeC" and mailed to: Dr. Gaetano Squadrito c/o CNR-ITAE, via Salita S. Lucia sopra Contesse 5, 98126 Messina, Italy.

Payment of registration fee must be made in Euros. Bank charges are the responsibility of the participant and should be paid at source in addition to the registration. Payment done by BANK TRANSFER must be certified with the copy of the receipt of the bank to be uploaded in the registration form and sent by e-mail to org.emhytec@itae.cnr.it or faxed to +39 090624247.

Registration Cancellation policy

- 50% charge before 15th November 2014;
- 100% charge after 15th November 2014

Once filled the REGISTRATION FORM, please return it by e-mail: org.emhytec@itae.cnr.it

Registration confirmation will be sent by e-mail. You will receive the invoice during the conference; however, under request, we can send a PDF copy of it before the event by e-mail.

Partners



Istituto di Tecnologie Avanzate per l'Energia
"Nicola Giordano"



KEY SPEAKERS

Dr. Bert DE COLVENAER

Executive Director of FCH-JU

presenting an overview of the FCH-JU initiatives for the next future and in the framework of Horizon 2020.

Dr. Jean-Luc DELPLANCKE

Programme Head of Unit for FCH-JU

presenting an overview on the role of hydrogen in the future EU energy system. (ElectroHyPEM workshop)

Prof. Ken-Ichiro OTA

Specially Appointed Professor at Yokohama National University

presenting a lecture on the transition metal oxide for polymer electrolyte fuel cells.

Dr. Piotr ZELENAY

Team Leader for Electrocatalysis at Los Alamos National Laboratories

presenting a survey of the DoE projects and targets dealing with hydrogen technologies including electrochemical hydrogen generation. (ElectroHyPEM workshop)

Publication

A selection of papers from the EmHyTeC2014 will be published in a special section of the *International Journal of Hydrogen Energy* without any article processing charge. Contributions to the journal will be on invitation only. The invited papers will be peer-reviewed, according to the procedure of the journal.

The abstracts submitted to the EmHyTeC2014 conference will be collected in a book of abstract having an ISBN.