

10th INTERNATIONAL CONFERENCE ON HYDROGEN PRODUCTION

ICH2P-2019

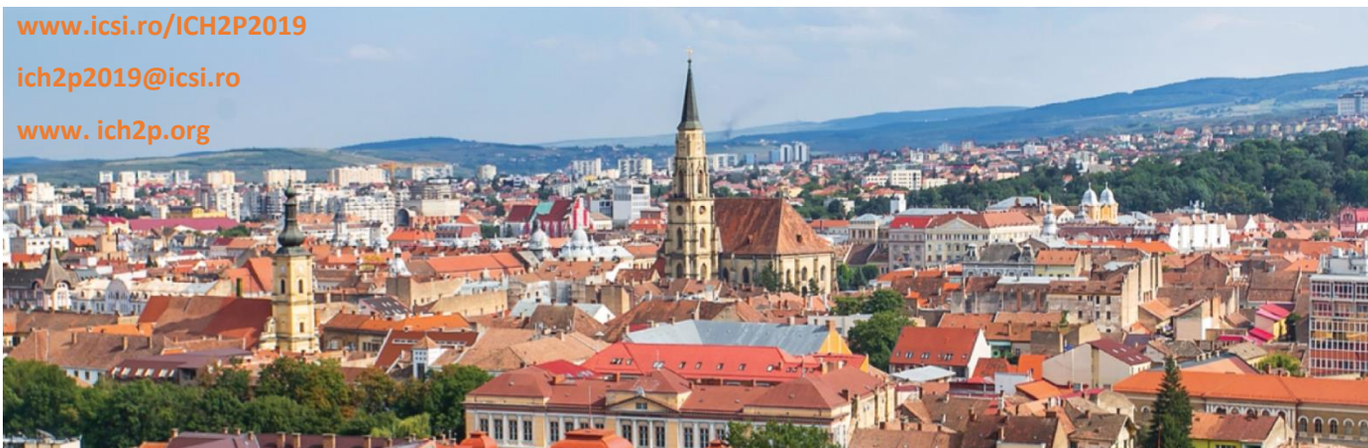
May 15-17, 2019
Cluj-Napoca, Romania



www.icsi.ro/ICH2P2019

ich2p2019@icsi.ro

www.ich2p.org



Goals - The International Conference on Hydrogen Production (ICH2P-2019) is a multi-disciplinary international conference on the production of hydrogen through various thermal, chemical, biological and other methods, as well as its use in various systems, including fuel cells. It will provide a forum for the exchange of latest advances and technical information, dissemination of new research developments in the areas of hydrogen production and usage, and debate involving the future directions and priorities in the hydrogen economy for a sustainable future. The conference will have particular value and interest to researchers, scientists, engineers and practitioners who are working in the field of hydrogen production technologies, ranging from policy making and technical development to management and marketing. There will be a particular emphasis placed on thermochemical and nuclear-based hydrogen production.

Venue- The conference will be held at the Grand Hotel Italia, <http://www.grandhotellitaliaciuj.ro/>, in Cluj-Napoca, Romania. ICH2P-2019 together with SME-2019 is organized by: AIIR - Transylvania-Cluj Branch, ICSI Rm. Valcea and the Romanian Association for Hydrogen Energy.

Collocated event: 38th Modern Science and Energy Conference, SME 2019.

Situated in central-north-western Romania, in the center of Transylvania, Cluj-Napoca is a dynamic and vibrant city. The ancient capital of Dacia Porolissensis, Cluj-Napoca was recorded for the first time by the Greek geographer Claudius Ptolemy (AD 85 - 165) some two thousand years ago. It became a municipality during the reign of Emperor Hadrian (AD 117 – 138) under the name of Municipium Aelium Hadrianum Napoca and later to a colony, around AD 180 under Marcus Aurelius or Commodus. Today, the Municipality of Cluj-Napoca is the spiritual and economic capital of Transylvania as well as an influential academic and medical center; the heart of multiculturalism and diversity, Cluj-Napoca is the city where the past, present and future have toiled identity and local specificities.

Conference Co-Chairs: Gheorghe Badea and Ioan Stefanescu

Technical Co-Chairs: Ioan Aschilean, Ioan Iordache

Founding chair: Ibrahim Dincer, UOIT, Canada

Honorary chair: T. Nejat Veziroglu, President of IAHE, USA

Important Dates

December 15, 2018:

February 20, 2019:

March 15, 2019:

March 31, 2019:

One-page abstract due (through website)

Notification of abstract acceptance (via e-mail)

Full manuscript due (through website)

Notification of manuscript acceptance (via e-mail)

The papers accepted and presented at the ICH2P-2019 will be published in a book of abstracts, with ISBN. High quality papers of archival value will be considered in extended form for publication in various reputable international journals such as the International Journal of Energy Research (IF 3.009) and International Journal of Hydrogen Energy (IF 4.229).

