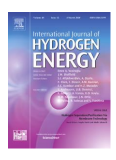


## Call for Papers



## **Dear Participants!**

The works relating with hydrogen energy<sup>1</sup> will be published as articles at the special issue (PCEE2020) of the International Journal of Hydrogen Energy (IJHE, IF = 4.084, JCR2019, https://www.journals.elsevier.com/international-journal-of-hydrogen-energy).

These articles is supposed to be prepared in English according to the requirements of IJHE, see authors guide at <a href="https://www.elsevier.com/journals/international-journal-of-hydrogen-energy/0360-3199/guide-for-authors">https://www.elsevier.com/journals/international-journal-of-hydrogen-energy/0360-3199/guide-for-authors</a>.

All papers will be peer-reviewed according to the regular procedure of IJHE, by two (as minimum) independent referees. The article's template is available at the conference web-site: <a href="https://kbsu.ru/events/pcee2020/">https://kbsu.ru/events/pcee2020/</a>.

Beginning of articles submission  $-1^{st}$  September 2020, deadline of articles submission  $-1^{st}$  November 2020.

Once an article is accepted, it (after a proofreading) will be immediately appeared at ScienceDirect with the corresponding DOI.

Completed article information (volume, number, pages) will be available after collecting all articles and forming the special issue, 1<sup>st</sup> May 2021.

If you have any questions, please address them to the member of the organizing committee, Dr. Dmitry A. Medvedev (<a href="mailtru">dmitrymedv@mail.ru</a>). Please, indicate "Special issue of IJHE" at the theme line of your letter.

Kind regards,
Organizing committee
<a href="https://kbsu.ru/events/pcee2020/fcee2020@mail.ru">https://kbsu.ru/events/pcee2020/fcee2020@mail.ru</a>

- Hydrogen Economy / Commercialization
- Electrolysis / Electrolyzers
- Chemical, Thermochemical & Electrochemical Hydrogen
- Solar Hydrogen / Renewable Hydrogen
- Bio Hydrogen / Bio Gasification
- Fossil Hydrogen / Gasification
- Catalysts / Electrocatalysts / Photocatalysts
- Purification / Separation / Membranes
- Hydrogen Carriers / Liquefaction
- Hydrides / Storage / Capacitors
- Pipelines / Hydrogen Infrastructure
- Fuel Cells & Applications
- Transportation / Aerospace Applications
- Heat Engines / Combustion / Heat Transfer
- Embrittlement / Properties
- Environmental Impact / Emissions
- Safety/ Sensors

<sup>&</sup>lt;sup>1</sup> The theme of the article is supposed to correspond to one of the following topics: