

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/359732331>

Project presentation to “The Buşteni Industrial Personnel Training Center”, Prahova, Romania, 2021

Presentation · October 2021

CITATIONS

0

1 author:



Iordache Ioan

National Research and Development Institute for Cryogenic and Isotopic Technologies ICIT, Rm. Valcea

54 PUBLICATIONS 484 CITATIONS

SEE PROFILE

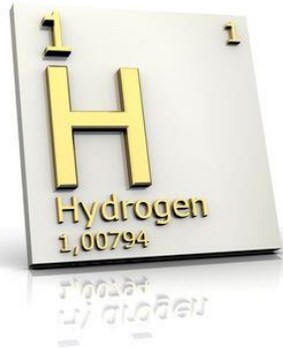
Some of the authors of this publication are also working on these related projects:



Special Issue on Intelligent Fuzzy Systems for Petroleum Science, Engineering and Green Transition Applications in the Petroleum Industry [View project](#)

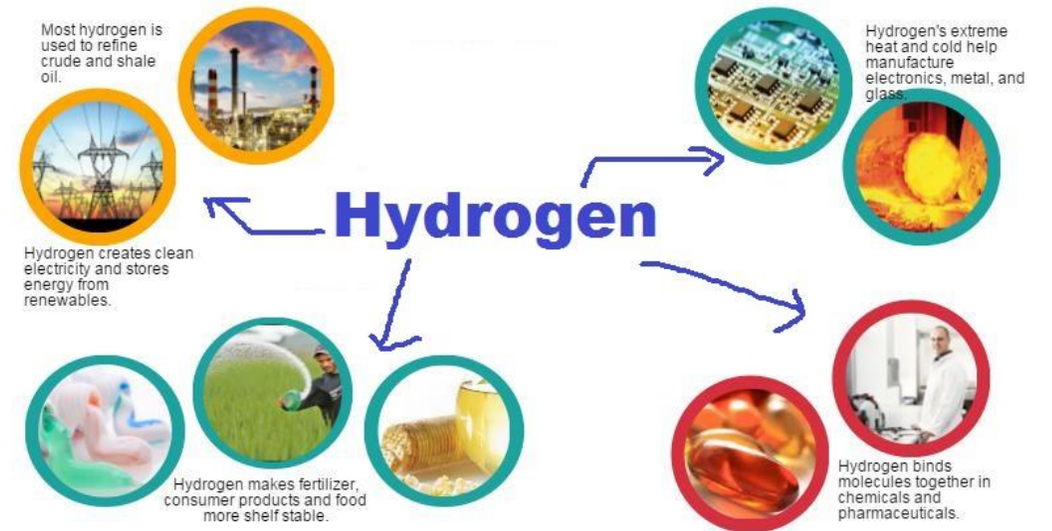


Special Issue in "Journal of Petroleum Science and Engineering (Q1, IF=4.346; Cite Score 6.8)" on "Intelligent Fuzzy Systems for Petroleum Science, Engineering and Green Transition Applications in the Petroleum Industry" [View project](#)



Hidrogen si pile de combustie

Hidrogenul este cel mai abundent element chimic din Univers, alcătuind 75% din materia normală în masă și peste 90% din numărul de atomi.



TeachHy - Teaching Fuel Cell and Hydrogen Science and Engineering Across Europe within Horizon 2020.

Partners

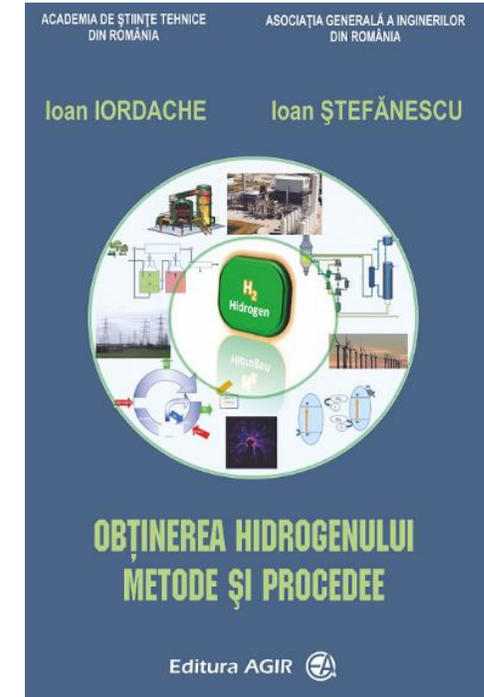
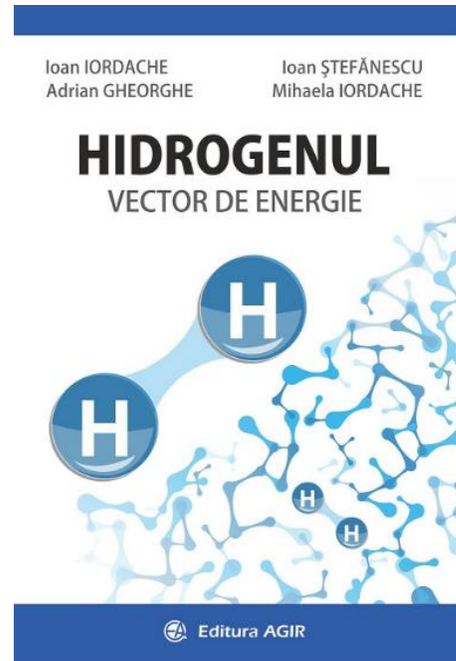
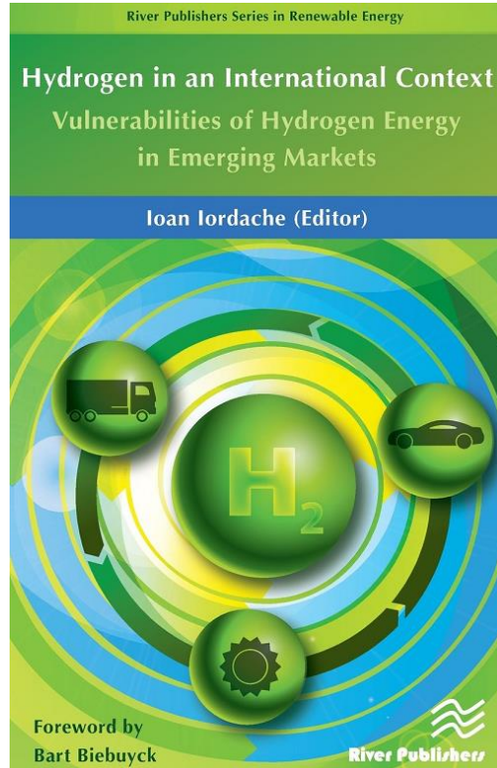


TeachHy este un proiect finanțat de programul Horizon 2020 prin FCH JU.

Oferă partenerilor accesul la materiale educaționale și utilizarea modulelor de curs disponibile pe site-ul TeachHy.

În proiect sunt 12 parteneri din 11 țări europene. Până în acest moment partenerii au contribuit împreună la realizarea a 20 de module didactice.

Utilizarea Hidrogenului



Producatori de hidrogen in Romania

- 1 AZOMURES
- 2 CHIMCOMPLEX/OLTCHIM
- 3 ERDEMIR – TARGOVISTE (OTELINOX)
- 4 HOEGANAES BUZAU
- 5 INTERAGRO
- 6 LIBERTY GALAȚI
- 7 LUKOIL – PETROTEL PLOIESTI
- 8 PETROM – OMV
- 9 PETROMIDIA NAVODARI
- 10 SAINT GOBAIN CALARASI – Air Liquide

