[53] Highly effective environmentally friendly fire extinguishing means for mine endogenous fires (Vysokoeffektivnye ekologichnye sredstva pozharotusheniya rudnichnyh endogennyh pozharov) [E-resource]. Available on:

https://nauchkor.ru/pubs/vysokoeffektivnyeekologichnye -sredstva-pozharotusheniya-rudnichnyhendogennyhpozharov-5cf1904d7966e10545e7ff8 (02/10/2019).

[54] Zhiznin S.Z., Timokhov V.M. Economic and geopolitical aspects of the Nord Stream 2 gas pipeline. Baltic Region, 2019;11(3):25-42.

[55] Veziroğlu T.N. Hydrogen and hydrogen energy creating the universe: Spin-Top Theory. International Journal of Hydrogen Energy, 2020;45:6863-6873.

Транслитерация по BSI



TATA

Maximizing commercial opportunities and partnerships in the hydrogen & fuel cells industry

With the world's gaze focusing more and more on reducing emissions, and the incredible advancements in Hydrogen taking place, the time is now to explore this growing industry; the latest innovations, the state of investment and the upcoming economic opportunities.

ACI's U.S. Hydrogen & Fuel Cells Energy Summit will be taking place in Boston, Massachusetts on the 15th & 16th July 2020. Join us for the two day event which will bring together key industry stakeholders from all corners of the Hydrogen industry to give you an insight to the latest regulations impacting on global transition in energy trends & the required economical and infrastructural innovations for a sustainable energy carrier.

This conference invites experts and senior executives across the whole Hydrogen and fuel cells industry value chain interested in meeting potential partners, create business opportunities and gaining knowledge on the latest advancements to aid growth in markets.

Representatives from hydrogen producers and suppliers, fuel cell companies, automotive OEMs, hydrogen storage companies, technology providers, component manufacturers & industrial end-users, financial stakeholders and investors, service providers, government officials & regulators, sustainability mobility technology providers and others will come to discuss perspectives & market opportunities for the hydrogen & fuel cells market.

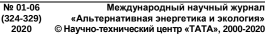
Key Topics:

International Publishing House for scientific periodicals "Space

- U.S & Global Hydrogen and fuel cell market overview
- Assessing Government perspectives on U.S Hydrogen Policy
- A roadmap to a state-wide Hydrogen Market/Economy
- Feeling Blue: Hydrogen & CCS as an achievable stepping stone to a renewable future
- Achieving Volume: The need for large scale production of renewable H₂
- Pathway to improving Compression, Storage & Distribution capabilities
- Exploring Fuel Cell advancements in Heavy Duty Commercial Vehicles & Transport fleets
- Decarbonising Maritime Vessels & Ports: Transitioning Maritime Vessels & Ports to Hydrogen Energy

https://www.wplgroup.com/aci/event/us-hydrogen-fuel-cells-energy-summit/

International Scientific Journal for Alternative Energy and Ecology © Scientific Technical Centre «TATA», 2000-2020



2020