

A hydrogen technology as buffer for stabilization of wind power generation

Andrijanovič, Anna; Egorov, Mikhail; Lehtla, Madis; Vinnikov, Dmitri 8th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Pärnu, January 11-16, 2010 : proceedings] 2010 / p. 62-70 : ill

Comparison of interface converter topologies for small- or medium-power wind-hydrogen systems

Andrijanovič, Anna; Vinnikov, Dmitri; Hõimoja, Hardi; Klytta, Marius 6th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology : [Kuressaare, January 12-17, 2009] 2009 / p. 122-127 : ill

Electrochemical hydroxylation of electron-rich arenes in continuous flow

Kooli, Anni; Wesenberg, Lars; Beslać, Marko; **Krech, Anastasiya; Lopp, Margus;** Noël, Timothy; **Ošek, Maksim** European journal of organic chemistry 2022 / art. e202200540 <https://doi.org/10.1002/ejoc.202200011> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Influence of electrolyte scaffold microstructure and loading of mic material on the electrochemical performance of r-soc fuel electrode [Online resource]

Maide, Martin; Lillmaa, Kadi; Salvan, Laur Kristjan; **Uibu, Mai;** Lust, Enn; Nurk, Gunnar Tartu Ülikooli ASTRA projekt PER ASPERA : Funktsionaalsed materjalid ja tehnoloogiad : [7-8 märtsil 2018, Tallinn : teesid] GSFMT Scientific Conference 2018 : Tallinn, March 7-8, 2018 : abstracts 2018 / 1 p <http://fntdk.ut.ee/teesid-2018/>

New converter topologies for integration of hydrogen based long-term energy storages to renewable energy systems = Uued muundurite topoloogiad vesinikul põhinevate energiasalvestite integreerimiseks taastuenergiatsüsteemidesse

Andrijanovič, Anna 2013 http://www.ester.ee/record=b2946972*est

Sustainable synthesis of useful building blocks enabled by electrolysis in continuous-flow

Ošek, Maksim Balticum Organicum Syntheticum (BOS 2022) : program and abstract book 2022 / p. 137 [Kogumik](#)

Tallinnas asuti looma seadet, mis toodab veest vesinikku täiesti uut moodi [Võrguväljaanne]

Pau, Aivar forte.delfi.ee 2022 [Tallinnas asuti looma seadet, mis toodab veest vesinikku täiesti uut moodi](#)

Vee elektrolüüs kui tuuleelektrijaamade ülearuse energia salvestamise viis

Andrijanovič, Anna Elektriala 2009 / 5, lk. 27-31 : ill

О некоторых особенностях соосаждения меди и олова из серноокислых растворов и свойствах получаемых осадков

Rusalep, Ervin Труды по физике : сборник статей. 4 1963 / с. 31-36 : илл https://www.ester.ee/record=b2181835*est <https://digikogu.taltech.ee/et/Item/e8338932-2fb7-4e7e-8bb5-e29fc690f490>

Электролиз как способ аккумуляирования избыточной энергии ветроэнергетических установок

Egorov, Mikhail; Vinnikov, Dmitri; Vodovozov, Valery Технічна електродинаміка 2008 / 1, с. 42-47 : ил