

A hydrogen technology as buffer for stabilization of wind power generation
Andrijanovitš, 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

Analysis of state-of-the-art converter topologies for interfacing of hydrogen buffer with renewable energy systems
Andrijanovitš, Anna; Steiks, Ingars; Zakis, Janis; Vinnikov, Dmitri Scientific journal of Riga Technical University. Serija 4, Power and electrical engineering 2011 / p. 87-94 : ill <https://ui.adsabs.harvard.edu/abs/2011SJRUP..29...87A/abstract>

Argo Rosin, Imre Drovtar: Rohepööre transpordis on utoopiline [Võrguväljaanne]
Rosin, Argo; Drovtar, Imre postimees.ee 2021 ["Argo Rosin, Imre Drovtar: Rohepööre transpordis on utoopiline"](#)

Bainitic structure effect on hydrogen embrittlement
Peetsalu, Priidu; Mikli, Valdek; Ratas, Kaarin; Kulper, Eha; Jaason, Karli Journal of the Japan Society for Heat Treatment 2009 / p. 592-595

Baltic Sea water tritium and stable isotopes in 2016-2017
Jefanova, Olga; Mažeika, Jonas; Petrošius, Rimantas; Skuratovič, Žana; Paškauskas, Ričardas; Martma, Tõnu; Liblik, Taavi; Ezhova, Elena Isotopes in environmental and health studies 2020 / p. 193-204 <https://doi.org/10.1080/10256016.2020.1715969> [Journal metrics at Scopus Article at Scopus](#) [Article at WOS](#)

Beneficial effects of stoichiometry and nanostructure for a LiBH₄-MgH₂ hydrogen storage system
Hu, Jianjiang; Witter, Raiker; Shao, Huaiyu; Felderhoff, Michael; Fichtner, Maximilian Journal of materials chemistry A 2014 / p. 66-72 : ill <http://dx.doi.org/10.1039/C3TA13775A>

Comparison of interface converter topologies for small- or medium-power wind-hydrogen systems
Andrijanovitš, Anna; Vinnikov, Dmitri; Höimoja, 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

Eesti Energia rajab Ida-Virumaale rohelisse tulevikku sobituva keemiatööstuse
TööstusEST 2024 / lk. 50-51 https://www.estee.ee/record=b4481084*est

Effect of water on the hydrogen bond formation in Estonian kukersite kerogen as revealed by molecular modelling
Lille, Ülo Fuel 2004 / 9, p. 1267-1268

Energy production from steam gasification processes and parameters that contemplate in biomass gasifier – a review
Singh Siwal, Samarjeet; Zhang, Qibo; Sun, Changbin; Thakur, Sourbh; Gupta, Vijai Kumar; Kumar Thakur, Vijay Bioresource Technology 2020 / Art. nr. 122481 <https://doi.org/10.1016/j.biotech.2019.122481> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Euroopa perutav roheratsu
Rosin, Argo; Drovtar, Imre Postimees 2021 / Lk. 6-7

Experimental study of new integrated DC/DC converter for hydrogen-based energy storage
Vinnikov, Dmitri; Andrijanovitš, Anna; Roasto, Indrek; Jalakas, Tanel 2011 10th International Conference on Environment and Electrical Engineering (EEEIC), 8-11 May 2011, Rome, Italy : conference proceedings 2011 / [4 p.] : ill <https://ieeexplore.ieee.org/document/5874667>

Fuel cell city buses : grey shadows of green energy
Vodovozov, Valery; Raud, Zoya; Petlenkov, Eduard 2022 18th Biennial Baltic Electronics Conference (BEC) 2022 / 6 l. <https://doi.org/10.1109/BEC56180.2022.9935604>

Green hydrogen use in Estonian transport and energy sectors raises concerns
Klementi, Joakim news.err.ee 2023 [Green hydrogen use in Estonian transport and energy sectors raises concerns](#)

Halogen chemistry and hydrogen isotopes of apatite from the >3.7 Ga Isua supracrustal belt, SW Greenland
Wudarska, Alicja; Wiedenbeck, Michael; Slaby, Ewa; Lepland, Aivo Precambrian research 2018 / p. 153-164 : ill <https://doi.org/10.1016/j.precamres.2018.02.021> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Hydrogen effects in equiatomic CrFeNiMn alloy fabricated by laser powder bed fusion
Yang, Xuan; Yagodzinsky, Yuriy; Ge, Yanling; Lu, Eryang; Lehtonen, Joonas; Kollo, Lauri; Hannula, Simo-Pekka Metals 2021 / art. 872 <https://doi.org/10.3390/met11060872> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Hydrogen states in mixed-cation CuIn(1-x)GaxSe₂ chalcopyrite alloys : a combined study by first-principles density-

functional calculations and muon-spin spectroscopy

Marinopoulos, Apostolos G.; Vilao, Rui C.; Alberto, Helena V.; Ribeiro, E. F. M.; Gil, J. M.; Mengyan, P. W.; Goeks, M. R.; **Kauk-Kuusik, Marit**; Lord, J. S. Philosophical magazine 2021 / p. 2412-2434 <https://doi.org/10.1080/14786435.2021.1972178> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Impact of grid gas requirements on hydrogen blending levels

Latōšov, Eduard; Pakere, leva; Murauskaite, Lina; **Volkova, Anna** Environmental and Climate Technologies 2021 / P. 688-699 <https://doi.org/10.2478/rtuect-2021-0052> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Improved amorphous silicon passivation layer for heterojunction solar cells with post-deposition plasma treatment

Neumüller, Alex; Sergeev, Oleg; Heise, Stephan J.; **Bereznev, Sergei**; Volobujeva, Olga Nano energy 2018 / p. 228-235 : ill <https://doi.org/10.1016/j.nanoen.2017.11.053> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Impurity interaction with point defects in the Si-SiO₂ structures and its influence on the interface properties

Kropman, Daniel; **Mellikov, Enn**; Kärner, T.; Ugaste, Ülo; Laas, Tönu; Heinmaa, I.; Medvid, A. Materials science and engineering : B 2006 / p. 222-226 : ill <https://www.sciencedirect.com/science/article/pii/S0921510706004375>

Joogivee valik on lai, aga mida ütlevad teadlased – missugune on parim?

digi.geenius.ee 2023 [Joogivee valik on lai, aga mida ütlevad teadlased – missugune on parim?](#)

Miks räägitakse vesinikust nii vähe? TalTechi nutikad tudengid aitavad tühimikku täita

digi.geenius.ee 2023 <https://digi.geenius.ee/blogi/teadus-ja-tulevik/miks-raagitakse-vesinikust-nii-vahе-taltechи-nutikad-tudengid-aitavad-tuhimikku-taita/>

Multifunctional catalysts in the asymmetric Mannich reaction of malononitrile with N-Phosphinoylimines : coactivation by halogen bonding versus hydrogen bonding

Kriis, Kadri; **Martõnov, Harry**; Miller, Annette; Erkman, Kristin; Järving, Ivar; Kaasik, Mikk; Kanger, Tõnis The journal of organic chemistry 2022 / p. 7422-7435 : ill <https://doi.org/10.1021/acs.joc.2c00674> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Nanoengineered cellulosic biohydrogen production via dark fermentation : A novel approach

Srivastava, Neha; Srivastava, Manish; Malhotra, Bansi D.; **Gupta, Vijai Kumar** Biotechnology Advances 2019 / art. 107384, 13 p. : ill <https://doi.org/10.1016/j.biotechadv.2019.04.006> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

New CO₂ and Hydrogen storage site marketing : how to make your storage site unique and attractive? : [abstract]

Šogenov, Kazbulat; **Šogenova, Alla** Baltic Carbon Forum 2022 / p. 2-3 <https://doi.org/10.21595/bcf.2022.22840>

Nickel and nitrogen-doped bifunctional ORR and HER electrocatalysts derived from CO₂

Remmel, Anna-Liis; Ratso, Sander; Divitini, Giorgio; **Danilson, Mati**; Mikli, Valdek; Uibu, Mai; Aruväli, Jaan; Kruusenberg, Ivar ACS Sustainable Chemistry and Engineering 2022 / p. 134-145 <https://doi.org/10.1021/acssuschemeng.1c05250> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

A novel approach in mechanical nanostructuring synthesis of metal hydride : hydrogen sorption enhancement by High Pressure Torsion Extrusion

Omranpour Shahreza, Babak; Ivanisenko, Julia; **Sergejev, Fjodor**; Omranpour, Hosseinali; Huot, Jacques International Journal of Hydrogen Energy 2024 / p. 133-142 <https://doi.org/10.1016/j.ijhydene.2023.10.343>

A novel strategy to enhance biohydrogen production using graphene oxidetreated thermostable crude cellulase and sugarcane bagasse hydrolyzateunder co-culture system

Srivastava, Neha; Srivastava, Manish; **Gupta, Vijai Kumar** Bioresource technology 2018 / p. 337-345 : ill <https://doi.org/10.1016/j.biortech.2018.09.038> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Optimal operation of multi-energy microgrids in presence of hydrogen fueling stations and electric vehicle lots

Mahmoudnezhad, Fayezeh 21st International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Pärnu, Estonia, June 15-18, 2022 2022 / p. 109-110 : ill https://www.ester.ee/record=b5504019*est

Overview of hard cyclic viscoplastic deformation as a new SPD method for modifying the structure and properties of niobium and tantalum

Kommel, Lembit Nanotechnology and advanced material science 2024 / 15 p <http://doi.org/10.31038/NAMS.2024721>

Photocatalytic decomposition of humic acids in anoxic aqueous solutions producing hydrogen, oxygen and light hydrocarbons

Klauson, Deniss; **Budarnaja, Olga**; Castellanos Beltran, Ignacio; **Kritševskaja, Marina**; **Preis, Sergei** Environmental technology 2014 / p. 2237-2243 : ill

Piilume laevamehaaniku tegemistesse: mandri ja suursaarte vahelise laevaühenduse tugevdamiseks projekteeritakse ainulaadset aku-vesiniku parvlaeva

digi.geenius.ee 2023 [Piilume laevamehaaniku tegemistesse: mandri ja suursaarte vahelise laevaühenduse tugevdamiseks projekteeritakse ainulaadset aku-vesiniku parvlaeva](#)

Review of energy challenges and horizons of hydrogen city buses

Vodovozov, Valery; Raud, Zoja; Petlenkov, Eduard Energies 2022 / art. 6945 <https://doi.org/10.3390/en15196945> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Süvatehnoloogiate alternatiivsed arengutrajektoorid ja nende tähindus Eestile : lõpparuanne

Koppel, Kaupo; Kuusik, Alar; Arrak, Kadri; Raik, Jaan; Niidu, Allan; Kõks, Kerttu-Liis; Lahtvee, Petri-Jaan 2023 <https://media.vog.com/0000/0037/5345/files>

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](#)

TalTechi inseneriteaduskonna vesinikuorganisatsioon TIVo

Mente et Manu 2022 / lk. 9 : fot https://www.esther.ee/record=b1242496*est

Tarmo Soomere: vaidlus vesiniku ümber kisub jaburaks

Soomere, Tarmo Postimees 2020 / Lk. 14 : fot <https://dea.digar.ee/article/postimees/2020/09/08/14.2>

Teadlane räägib: mis asendaks tulevikus kivisütt, naftat ja põlevkivi? [Võrguväljaanne]

digi.geenius.ee 2021 ["Teadlane räägib: mis asendaks tulevikus kivisütt, naftat ja põlevkivi?"](#)

Teadlane vastab, millest kõigest on võimalik kütust toota [Võrguväljaanne]

Niidu, Allan novaator.err.ee 2021 ["Teadlane vastab, millest kõigest on võimalik kütust toota"](#)

Techno-economic analysis of hydrogen buffers for distributed energy systems

Andrijanovič, Anna 12th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Kuressaare, Estonia, June 11-16, 2012 2012 / p. 96-100 : ill

The activity of nanomaterials in photocatalysis

Krichevskaya, Marina Proceedings 2023 / art. 23 <https://doi.org/10.3390/proceedings2023092023>

Атом водорода в квантованном пространстве в релятивистском случае

Meitre, Johannes 1957 https://www.esther.ee/record=b1381711*est <https://digikogu.taltech.ee/et/item/cbb5d005-4601-41a0-97ca-fa72ed6e912b>

Underground hydrogen storage in the Baltic Countries : future outlook for Latvia and Estonia

Šogenov, Kazbulat; Šogenova, Alla; Šliaupa, Saulius 83rd EAGE Annual Conference & Exhibition, Jun 2022 2022 / p. 1-5 <https://doi.org/10.3997/2214-4609.202210772>

Underground hydrogen storage in the Baltic Countries : future outlook for Lithuania

Šogenov, Kazbulat; Šogenova, Alla; Šliaupa, Saulius 83rd EAGE Annual Conference & Exhibition, Jun 2022 2022 / p. 1-5 <https://doi.org/10.3997/2214-4609.202210707>

Use of hydrogen and AI as an opportunities to increase energy autarky and create business more sustainable

Krzos, G.; Piwoni-Krzeszowska, E.; Kowalski, J.; **Prause, Gunnar Klaus** Procedia computer science 2023 / p. 3276-3285 <https://doi.org/10.1016/j.procs.2023.10.321>

Vesinik on energiakandja, mis ootab oma läbimurret ja kasutuse laienemist

Jürgenson, Jagnar Bioneer.ee 2023 [Vesinik on energiakandja, mis ootab oma läbimurret ja kasutuse laienemist](#)

Vesiniku kasutamine transpordis ning energieetikas toob omajagu muresid

Klementi, Joakim Joakim Klementi err.ee 2023 [Vesiniku kasutamine transpordis ning energieetikas toob omajagu muresid](#)

Vesinikus lõõmutamise mõju CdS kilede omadustele

Maticiuc, Natalia; Potlog, Tamara; **Hiie, Jaan** XXXII Eesti Keemiatäiendavate teesid 2011 / lk. 61

О содержании в керогенах некоторых горючих сланцев гидроароматического водорода повышенной лабильности

Aarna, Agu; Urov, Kaarli Сборник статей по химии и химической технологии. 13 1965 / с. 13-22 : илл

https://www.esther.ee/record=b2182034*est <https://digikogu.taltech.ee/et/item/d4d94766-1dca-4956-8efe-f305fca83182>

Пиролиз высокосернистого сланца в присутствии водорода

Suščik, Dmitri Innovaatilised lahendused ja säastvad tehnoloogiad : konverents 2010 2010 / c. 50

Предсказание коэффициентов распределения в системах с образованием в органической фазе водородной связи между растворителем и распределяемым веществом

Mölder, Leevi; Tamvelius, Hindrek Eesti NSV Teaduste Akadeemia toimetised. Keemia. Geoloogia = Известия Академии наук Эстонской ССР. Химия. Геология 1973 / с. 26-30 : илл https://www.esther.ee/record=b1264554*est <https://www.etera.ee/zoom/20661/view?page=32&p=separate&tool=info&view=0.325.2307.3585>

Упрощенный метод определения активного водорода по Чугаеву-Церевитинову

Mihkelson, Vello; Aarna, Agu Сборник статей по химии и химической технологии. 10 1964 / с. 281-288 : илл

https://www.esther.ee/record=b2181961*est <https://digikogu.taltech.ee/et/item/9569e6db-150a-42c8-bf3b-765725dfd969>

Усовершенствование методики элементарного анализа

Mihkelson, Vello Сборник статей по химии и химической технологии. 16 1966 / с. 73-79 : илл

https://www.esther.ee/record=b2182131*est <https://digikogu.taltech.ee/et/item/f8f6923a-790f-42fd-a717-a9a0681d4df5>