

LISTA LUCRĂRI INDEXATE ISI/BDI, BREVETE ȘI CĂRȚI

Art. 2, aliniat k).

1. **Ioan Așchilean**, Ioan Giurca, *Choosing a Water Distribution Pipe Rehabilitation Solution Using the Analytical Network Process Method*. MDPI, Water (ISSN 2073-4441), aprilie 2018, 10(4), 484; doi:10.3390/w10040484. **Factor de impact 2,069** (2017); <https://www.mdpi.com/2073-4441/10/4/484>
2. **Ioan Așchilean**, Mihai Iliescu, Nicolae Ciont, Ioan Giurca, *The Unfavourable Impact of Street Traffic on Water Distribution Pipelines*. MDPI, Water (ISSN 2073-4441), august 2018, 10(8), 1086; <https://doi.org/10.3390/w10081086>. **Factor de impact 2,069** (2017); <https://www.mdpi.com/2073-4441/10/8/1086>
3. **Ioan Așchilean**, Gabriel Rasoi, Maria Simona Raboaca, Constantin Filote, Mihai Culcer. *Design and Concept of an Energy System Based on Renewable Sources for Greenhouse Sustainable Agriculture*. MDPI, Energies (ISSN 1996-1073), mai 2018, 11, 1201; doi:10.3390/en11051201. **Factor de impact 2,676** (2017). Articolul este disponibil la <http://www.mdpi.com/1996-1073/11/5/1201>
4. **Ioan Așchilean**, Mihai Varlam, Mihai Culcer, Mariana Iliescu, Mircea Raceanu, Adrian Enache, Maria Simona Raboaca, Gabriel Rasoi, Constantin Filote. *Hybrid Electric Powertrain with Fuel Cells for a Series Vehicle*. MDPI, Energies (ISSN 1996-1073), mai 2018, 11(5), 1294; doi.org/10.3390/en11051294 **Factor de impact 2,676** (2017). Articolul este disponibil la <https://www.mdpi.com/1996-1073/11/5/1294>.
5. **Ioan Așchilean**, Gheorghe Badea, Ioan Giurca, George Sebastian Naghiu, Florin George Iloaie, *Choosing the optimal technology to rehabilitate the pipes in water distribution systems using the AHP method*, Facultatea de Inginerie a Instalatiilor, Universitatea Tehnica de Constructii Bucuresti. Titlul vol.: Energy Procedia 112 (2017). EENVIRO 2016, 26-28 October 2016, Bucuresti, Romania, pp 19 – 26, Ed. ELSEVIER. ISSN 1876-6102. DOI: <https://doi.org/10.1016/j.egypro.2017.03.1055>.
6. Gheorghe Badea, Raluca-Andreea Felseghi, **Ioan Așchilean**, Simona Răboacă, Teodora Melania Șoimoșan, *The role of hydrogen as a future solution to energetic and environmental problems for residential buildings*, Proceedings of the 11th Int. Conference on Processes in Isotopes and Molecules - PIM 2017. <https://doi.org/10.1063/1.5018277>
7. **Ioan Așchilean**, Gheorghe Badea, Ioan Giurca, George Sebastian Naghiu, Florin George Iloaie, *Determining Priorities Concerning Water Distribution Network Rehabilitation*. Energy Procedia 112 (2017). Sustainable Solutions for Energy and Environment, EENVIRO 2016, 26-28 October 2016, Bucharest, Romania. Ed. ELSEVIER. ISSN 1876-6102, pp. 27 – 34. <https://doi.org/10.1016/j.egypro.2017.03.1055>.
8. Gheorghe Badea, Raluca - Andreea Felseghi, **Ioan Așchilean**, Andrei Bolboacă, Dan Mureșan, Teodora Melania Șoimoșan, Ioan Ștefănescu, Maria Simona Răboacă, *Energen System for Power Supply of Passive House. Case Study*. 2nd Int. Conference

on Mathematics and Computers in Sciences and Industry, Sliema, Malta, 2015, IEEE Explore 2016, doi: 10.1109/MCSI.2015.31. Articolul este indexat in Scopus si in ISI Proceeding.

9. Ioan Giurca, Gheorghe Badea, **Ioan Așchilean**, George Sebastian Naghiu, Emanuel Megyesi. *Selecting the Number and Size of Boilers Used within the Heating Units of the Residential Complexes*. Organizator Facultatea de Inginerie a Instalatiilor, Universitatea Tehnica de Constructii Bucuresti. Titlul volumului: Energy Procedia 112 (2017). Sustainable Solutions for Energy and Environment, EENVIRO 2016, 26-28 October 2016, Bucharest, Romania. Editura ELSEVIER. ISSN 1876-6102. Pagina 134 – 141. DOI: <https://doi.org/10.1016/j.egypro.2017.03.1074>.
10. Gheorghe Badea, George Sebastian Naghiu, Ioan Giurca, **Ioan Așchilean**, Emanuel Megyesi. *Hydrogen Production Using Solar Energy - Technical Analysis*. Organizator Facultatea de Inginerie a Instalatiilor, Universitatea Tehnica de Constructii Bucuresti. Titlul volumului: Energy Procedia 112 (2017). Sustainable Solutions for Energy and Environment, EENVIRO 2016, 26-28 October 2016, Bucharest, Romania. Editura ELSEVIER. ISSN 1876-6102. Pagina 418 – 425. DOI: <https://doi.org/10.1016/j.egypro.2017.03.1097>.
11. Gheorghe Badea, Raluca - Andreea Felseghi, **Ioan Așchilean**, Andrei Bolboaca, Dan Muresan, Emil Moldovan, Șoimoșan, T. -M. *Techno-economical Analysis of Hybrid PV-WT-Hydrogen FC System for a Residential Building with Low Power Consumption*. PROBLEMELE ENERGETICII REGIONALE, Issue: 3, pages 78-84, Published: 2016.
12. George Sebastian Naghiu, Ioan Giurca, **Ioan Așchilean**, Gheorghe Badea *Comparative analysis on the solutions of hydrogen production using solar energy with and without connection to the power network – 9th International Conference Interdisciplinarity in Engineering, INTER ENG, Targu-Mures, Romania, October 8-9, 2015*. DOI: <https://doi.org/10.1016/j.protcy.2016.01.049>.
13. George Sebastian Naghiu, Ioan Giurca, **Ioan Așchilean**, Gheorghe Badea. *Multicriterial analysis on selecting solar radion concentration ration for photovoltaic panels using Eletre-Boldur method*. 9th International Conference Interdisciplinarity in Engineering, INTER ENG 2015, Targu-Mures, Romania, October 8-9, Procedia Technology, 2016. DOI: <https://doi.org/10.1016/j.protcy.2016.01.048>.
14. Ioan Giurca, **Ioan Așchilean**, George Sebastian Naghiu, Gheorghe Badea, *Selecting the Technical Solutions for Thermal and Energy Rehabilitation and Modernization of Buildings*. 9th International Conference Interdisciplinarity in Engineering, INTER-ENG 2015, 8-9 October 2015, Târgu Mureș, Romania. Procedia Technology Vol. 22, 2016, pp. 789-796. <http://www.sciencedirect.com/science/article/pii/S2212017316000517>.
15. Gheorghe BADEA, George Sebastian NAGHIU, Raluca - Andreea FELSEGHI, Simona RĂBOACĂ, **Ioan AȘCHILEAN**, Ioan GIURCA – *Multi-criteria analysis on how to select solar radiation hydrogen production system - 10-a ediție a Conferinței Internaționale în Izotopi și Molecule (PIM 2015)*. DOI: <https://doi.org/10.1063/1.4938449>.

16. Gheorghe Badea, Raluca-Andreea Felseghi, Maria Simona Răboacă, **Ioan Așchilean**, Dan Mureșan, George Sebastian Naghiu, *Performance of Fuel Cell for Energy Supply of Passive House*, Proceedings of the 10th Int. Conference on Processes in Isotopes and Molecules - PIM 2015. <https://doi.org/10.1063/1.4938448>.
17. Gheorghe Badea, Raluca - Andreea Felseghi, **Ioan Așchilean**, Emil Moldovan, Călin Ovidiu Safirescu, *Comparative study regarding the electrolytically production of hydrogen using renewable energy sources for power supply of passive house*. Book Group Author(s): SGEM – 15th International Multidisciplinary Scientific Geoconference (SGEM), Albena, Bulgaria, Jun 18-24, 2015.
18. George Sebastian NAGHIU, Gheorghe BADEA, **Ioan AȘCHILEAN**, Ioan GIURCA. *Selecting the right photovoltaic system using the Entropy method*. Proceedings of the 9th International Management Conference "Management and Innovation For Competitive Advantage", Nov. 5th-6th, 2015, Bucharest, Romania, pp. 976 - 989.
19. Ioan Giurca, **Ioan Așchilean**, Călin Ovidiu Safirescu, Dan Muresan. *Choosing photovoltaic panels using the Promethee Method*. Proceedings of the 8th international management conference "Management challenges for sustainable development", November 6th-7th, 2014, Bucharest, Romania. pp. 1087-1098

LISTA LUCRĂRI BDI

1. Schitea Dorin, Pătularu Laurențiu, Carcadea Elena, Răsoi Gabriel, **Așchilean Ioan**, *Optimal operation conditions identification of an open cathode pemfc for mobile applications*. Progress of Cryogenics & Isotopes Separation. 2016, Vol. 19 Issue 2, pag. 37-42.
2. Gheorghe Badea, Raluca Felseghi, Simona Răboacă, **Ioan Așchilean**, Andrei Bolboacă, Dan Mureșan, Emil Moldovan, Teodora Șoimoșan. *Hybrid solar and wind electric system for Romanian nearly Zero Energy Buildings (nZEB)*. Case study. Applied Mechanics & Materials, 2016, Vol. 841, pag. 110-115.
3. Felseghi Raluca-Andreea, Șoimoșan Teodora-Melania, Safirescu Călin, Moldovan Emil, **Așchilean Ioan**, Iacob Georgiana, *Performance of Hydrogen Technology for Power Supply of Passive House*. Applied Mechanics & Materials, 2015, Vol. 772, pag. 521-525.
4. Badea Gheorghe, Felseghi Raluca, Răboacă Simona, **Așchilean Ioan**, Bolboacă Andrei, Mureșan Dan, Șoimoșan Teodora. *RES Storage Solution for Clean Electrification of Passive House*. Applied Mechanics & Materials, 2015, Vol. 811, pag. 339-344.
5. Raluca - Andreea Felseghi, Teodora - Melania Șoimoșan, Ovidiu Safirescu Călin, **Ioan Așchilean**, Marius - Daniel Roman, Dorina Iacob Georgiana. *Estimation of Hydrogen and Electrical Energy Production by Using Solar and Wind Resources for a Residential Building from Romania*. Applied Mechanics & Materials, 2014, Issue 656, p. 542-551.

6. **AȘCHILEAN Ioan.** *Calculation relationships for the flow rates and pressure drops of the revamped and upgraded pipes*, 2009, Revista Acta Technica Napocensis, Section: Civil Engineering – Architecture Nr. 52/2009 ISSN 1221-5848, pag. 247-254.
7. **AȘCHILEAN Ioan.** *Innovative procedures for the removal of iron and manganese* - Revista Acta Technica Napocensis, Secțiunea: Civil Engineering – Architecture Nr. 52/2009 ISSN 1221-5848, pag. 283-286.
8. **AȘCHILEAN Ioan.** *Revamping and upgrade methods for wells*, Revista Acta Technica Napocensis, Section: Civil Engineering – Architecture Nr. 52/2009 ISSN 1221-5848, pag. 271-282.
9. BADEA Gheorghe, **AȘCHILEAN Ioan**, IACOB Cristina. *Consideration on losses water supply systems*, Revista Acta Technica Napocensis, Section: Civil Engineering – Architecture Nr. 52/2009 ISSN 1221-5848, pag. 255-262.
10. PROOROCU Marian, COSTE C., **AȘCHILEAN Ioan**, BALINT C. *Implementation of the directives concerning the management of the air quality in 6 NW Region*, revista ProEnvironment volumul 1, nr. 1, 2008, ISSN: 1844-6698, pg. 10-15.
11. PROOROCU Marian, HAȚEGAN R., POPOVICI A., OROIAN I., **AȘCHILEAN Ioan.** *Strategy of the waste management in 6NW Region*, revista ProEnvironment volumul 1, nr. 1, 2008, ISSN: 1844-6698, pg. 36 – 39.
12. PROOROCU Marian, COSTE C., **AȘCHILEAN Ioan**, BALINT C. *The quality of the surface water in 6NW Region*- revista ProEnvironment volumul 1, nr. 1, 2008, ISSN: 1844-6698, pg. 29-31.

LISTĂ BREVETE

1. BADEA Gheorghe, AȘCHILEAN Ioan – INVENTIE Sistem activ de izolare funcțională a rezervoarelor de stocare de fluide, BREVET nr.126490/30.08.2013.
2. BADEA Gheorghe, AȘCHILEAN Ioan – INVENTIE Sistem activ de protecție a conductelor aferente rezervoarelor de înmagazinare a fluidelor, BREVET nr.126695/30.12.2013.

LISTĂ CĂRȚI

1. Calitatea in constructii, 2019, Editura: RISOPRINT, ISBN 978-973-53-2320-2.
2. Reabilitarea si Modernizarea sistemelor de alimentare cu apa a localitatilor urbane, 2014, Nr. de pagini. 331, Editura: RISOPRINT, ISBN 978-973-53-1212
3. Asigurarea calitatii in instalatii – Indrumator de Lucrari, 2014, Editura: UTPRESS.