

Dr. Kovács Helga publikációinak részletes jegyzéke

MTMT azonosító: 10029661
ORCID: 0000-0001-9189-2048
Scopus ID: 55653460000
ResearcherID: U-4983-2019
ResearchGate: Helga_Kovacs
Google Scholar ID: q3-U_UgAAAAJ

P. Szabadalmak

B. Könyv, könyvfejezet

- B1. Helga Kovacs, Katalin Szemmelveisz, and Arpad B. Palotas: Environmentally Sound Combustion of Ligneous Plants Grown in Heavy Metal-Contaminated Soil, *Soil Biology*, Volume 44: Heavy Metal Contamination of Soils (2015), chapter 14., Springer p. 261-278.

B1-c1. Wafa Dastyar, Abdul Raheem, Jun He and Ming Zhao: Biofuel Production Using Thermochemical Conversion of Heavy Metal-Contaminated Biomass (HMxCB) Harvested from Phytoextraction Process, Chemical Engineering Journal, 2018, DOI: 10.1016/j.cej.2018.08.111, ISSN: 1385-8947, IF: 6.735

J. Nemzetközi rangos folyóiratcikkek

- J1. Dergez Ágnes, Bordás Diána, Kovács Helga, Forrai Gergely, Zsigrai György, Szabó Sándor, Magyar Balázs, Kiss István, Possibilities of biorefinery by sweet sorghum (Sucrosorgo) on brownfield site, **Journal of Environmental Science and Engineering**, *Quartile: Q4*, Volume 1, Number 1 (2012), p. 89-99.

- J2. H. Kovács, K. Szemmelveisz, A. B. Palotas: Solubility analysis and disposal options of combustion residues from plants grown on contaminated mining area, **Environmental Science and Pollution Research**, Volume 20, Issue 11 (2013), pp 7917–7925., **IF: 2.83**

J2-c1. Chi-En Yang, I-Ming Chu, Yu-Hong Wei and Shen-Long Tsai: Surface display of synthetic phytochelatin on Saccharomyces cerevisiae for enhanced ethanol production in heavy metal-contaminated substrates, Bioresource Technology, 2017, Volume 245, Page 1455 DOI: 10.1016/j.biortech.2017.05.127., ISSN: 0960-8524, IF: 5.807

J2-c2. Chunxiao Xiang, Dong Tian, Wenming Wang, Fei Shen, Ganlin Zhao, Xianlin Ni, Yanzong Zhang, Gang Yang, Yongmei Zeng: Fates of Heavy Metals in Anaerobically Digesting the Stover of Grain Sorghum Harvested from Heavy Metal-Contaminated Farmland, Waste and Biomass Valorization, 2018, DOI: 10.1007/s12649-018-0455-y ISSN: 1877-2641 (Print) 1877-265X (Online), IF: 1.874

- J2-c3. Wafa Dastyar, Abdul Raheem, Jun He and Ming Zhao: Biofuel Production Using Thermochemical Conversion of Heavy Metal-Contaminated Biomass (HMCB) Harvested from Phytoextraction Process, *Chemical Engineering Journal*, 2019, Volume 358, Page 759, **IF: 6.735**
- J2-c4. Wafa Dastyar, Ming Zhao, Wenyi Yuan, Hui Li, Zhao Jia Ting, Hosein Ghaedi, Hairong Yuan, Xiujin Li and Wei Wang: Effective Pretreatment of Heavy Metal-Contaminated Biomass Using a Low-Cost Ionic Liquid (Triethylammonium Hydrogen Sulfate): Optimization by Response Surface Methodology–Box Behnken Design, *ACS Sustainable Chem. Eng.* 2019, 7, 13, 11571-11581.
- J2-c5. Grzegorz Zajac, Joanna Szyszlak-Barglowicz, Małgorzata Szczepanik: Influence of Biomass Incineration Temperature on the Content of Selected Heavy Metals in the Ash Used for Fertilizing Purposes, *Applied Sciences* 2019, 9(9), 1790; <https://doi.org/10.3390/app9091790>, **IF: 1.689**
- J2-c6. Marco Vocciante, Antonio Caretta, Letizia Bua, Roberto Bagatin, Elisabetta Franchi, Giannantonio Petruzzelli and Sergio Ferro: Enhancements in phytoremediation technology: Environmental assessment including different options of biomass disposal and comparison with a consolidated approach, *Journal of Environmental Management*, 2019, Volume 237, Page 560, **IF: 4.865**
- J3. Helga Kovács, Katalin Szemmelveisz, Alex Nemes: Gaseous and Solid Air Pollutants Formed During the Combustion of Heavy Metal Contaminated Oak and Poplar *Advanced Materials Research, Quartile: Q4*, Vols. 875-877 (2014) pp 743-748.
- J4. Zsolt Dobo, Helga Kovacs, Pal Toth, Arpad B. Palotas: Investigation of natural gas theft by magnetic remanence mapping, *Forensic Science International*, Volume 245. (2014) p. 1–6., **IF: 2.14**
- J4-c1. Seyedhassan Fakourian, Andrew Fry, Tanner Jaspersen: Analysis of particle behavior inside the classifier of a Raymond Bowl Mill while co-milling woody biomass with coal, *Fuel Processing Technology*, Volume 182, 15 December 2018, Pages 95-103, **IF: 3.956**
- J5. Helga Kovacs, Katalin Szemmelveisz, Tamás Koós: Theoretical and experimental metals flow calculations during biomass combustion, *Fuel*, Volume 185 (2016), p. 524-531., **IF: 4.908**
- J5-c1. Shu Gong, Wei Gao, Mohammad Reza Farahani: Mathematical modeling of crude oil combustion at low reynolds number [300], Feb 2017, *Petrol Science Technology* 35(4) pp. 327-331, ISSN: 1091-6466 **IF: 0.655**
- J5-c2. Mao, Y., Jiang, Z., Chen, Z., Zou, Y.: Numerical Simulation of Combustion of Biomass Pellets Based on Fluent, Reneng Dongli Gongcheng/*Journal of Engineering for Thermal Energy and Power* 32(12):121-125 · December 2017, DOI: 10.16146/j.cnki.rndlgc.2017.12.020
- J5-c3. Zheng, W., Ma, X., Tang, Y., Ke, C., Wu, Z.: Heavy Metal Control by Natural and Modified Limestone during Wood Sawdust Combustion in a CO₂/O₂ Atmosphere, *Energy Fuels*, 2018, 32 (2), pp 2630–2637 DOI: 10.1021/acs.energyfuels.7b03365 **IF: 3.024**
- J5-c4. Haipeng Jiang a, Mingshu Bi a, Bei Li a, Bo Gan a, Wei Gao: Combustion behaviors and temperature characteristics in pulverized biomass dust explosions, 2018, okt., *Renewable Energy* 122 (2018) pp. 45-54 ISSN 0960-1481 **IF:4,357**
- J5-c5. W D Chanaka Udayanga, Andrei Veksha, Apostolos Giannis, Grzegorz Lisak, Null- C Chang, Teik Thye (T-T) Lim: Fate and distribution of heavy metals during thermal processing of sewage sludge, *Fuel*, 226 (2018) pp. 45-54 ISSN 0016-2361 • DOI 10.1016/j.fuel.2018.04.045 **IF:4,357**
- J5-c6. Harouna Gado Ibrahim, Salifou K. Ouiminga, Arsène Yonli, Oumar Sanogo, Tizane Daho, Jean Koulidiati: Study of Temperature Fields and Heavy Metal Content in the Ash and Flue Gas Produced by the Combustion of Briquettes Coming from Paper and Cardboard Waste, *Recycling* 3(3), July 2018, ISSN 2313-4321, DOI: 10.3390/recycling3030032
- J5-c7. Wafa Dastyar, Abdul Raheem, Jun He and Ming Zhao: Biofuel Production Using Thermochemical Conversion of Heavy Metal-Contaminated Biomass (HMCB) Harvested from Phytoextraction Process, *Chemical Engineering Journal*, 2018, DOI: 10.1016/j.cej.2018.08.111, ISSN: 1385-8947, **IF: 6.735**

- J5-c8. Miaomiao Niu, Changqi Liu, Xinye Wang, Yaji Huang, Lu Dong, Lunbo Duan, Ligang Xu, Yongxing Wang, Chenggong Sun, Hao Liu: *Chemical Characteristics of Ash Formed from the Combustion of Shoe Manufacturing Waste in a 2.5 MWh Circulating Fluidized Bed Combustor, Waste and Biomass Valorization*, July 2019, DOI: 10.1007/s12649-019-00733-7, **IF: 2.358**
- J6. Helga Kovacs, Katalin Szemmelveisz: Disposal options for polluted plants grown on heavy metal contaminated brownfield lands - A review, **Chemosphere** 166 (2017) 8-20., **IF: 4.427**
- J6-c1. Shuangshuang Chu, Daoming Wu, Liyin L. Liang, Fengdi Zhong, Yaping Hu, Xinsheng Hu, Can Lai, Shucui Zeng.: *Municipal sewage sludge compostpromotes Mangifera persiciformatree growth with no risk of heavy metal contamination of soil*, 2017 okt., **Scientific Reports**, pp. 11 ISSN: 2045-2322
- J6-c2. Iman Tahmasbian, Ali Akbar Safari Sinemani, Thi Thu Nhan Nguyen, Rongxiao Che, Thuc D. PhanShahla Hosseini Bai.: *Application of manures to mitigate the harmful effects of electrokinetic remediation of heavy metals on soil microbial properties in polluted soils*, 2017 sept., **Environmental Science and Pollution Research**, pp. 12 ISSN: 1614-7499 (electronic version), ISSN: 0944-1344 (print version) **IF:2.800**
- J6-c3. Hassan El-Ramady, Tarek Alshaal, Ahmed El-Henawy, Neama Abdalla, Hussein S. Tah, Mohammed Elmahrouk, Tarek Shalaby, Tamer Elsakhaw, Alaa El-Dein Omara, Samia El-Marsafawy, Nevien Elhawat, Said Shehata, Dirk Selmar, Éva Domokos-Szabolcsy: *Environmental Nanoremediation under Changing Climate*, **Environment Biodiversity and Soil Security**, Vol.1, pp.109- 128 (2017) ISSN: 2536-9415
- J6-c4. Sarka Petrova, Jan Rezek, Petr Soudek, Tomáš Vaněk,: *Preliminary study of phytoremediation of brownfield soil contaminated by PAHs*, **Science of the Total Environment**, Vol.599-600, 1 December 2017 pp.572- 580) ISSN: 0048-9697 **IF: 4,9**
- J6-c5. Feihong Guo, Zhaoping Zhong.: *Pollution emission and heavy metal speciation from co-combustion of sedum plumbizincicola and sludge in fluidized bed*, **Journal of Cleaner Production**, Volume 179, 1 April 2018, Pages 317-324, ISSN: 0959-6526, **IF: 5,715**
- J6-c6. Huixia ChenJunfeng DouHongbin Xu: *The effect of low-molecular-weight organic-acids (LMWOAs) on treatment of chromium-contaminated soils by compost-phytoremediation: Kinetics of the chromium release and fractionation*, **Journal of Environmental Sciences**, ISSN: 1001-0742, DOI 10.1016/j.jes.2017.11.007, **IF: 2,937**
- J6-c7. Muhammad Rizwan, Shafaqat Ali, Muhammad Zia-ur-Rehman, Jörg Rinklebe, Dan Tsang, Arooj Bashir, Arosha Maqbool, F. Tack, Yong Sik Ok : *Cadmium phytoremediation potential of Brassica crop species: A review*, **Science of The Total Environment**, March 2018, Pages 1175-1191, ISSN: 1001-0742, DOI10.1016/j.scitotenv.2018.03.104, **IF: 2,937**
- J6-c8. Wu, D., Yu, X., Chu, S., Jacobs, D.F., Wei, X., Wang, C., Long, F., Chen, X., Zeng, S.: *Alleviation of heavy metal phytotoxicity in sewage sludge by vermicomposting with additive urban plant litter*, **Science of the Total Environment**, Volume 633, issue , year 2018, pp. 71 – 80, ISSN: 1001-0742, **IF: 2,937**
- J6-c9. Anurakti Shukla, S. Srivastava, S. F. D'Souza .: *An integrative approach toward biosensing and bioremediation of metals and metalloids*, **International journal of Environmental Science and Technology**, DOI10.1007/s13762-018-1766-z, ISSN: 1735-1472 (print version), ISSN: 1735-2630 (electronic version), **IF: 2,156**
- J6-c10. David Gabriel de Barros Franco, Maria Steiner .: *Clustering of solar energy facilities using a hybrid fuzzy c-means algorithm initialized by metaheuristics*, **Journal of Cleaner Production** 191, April 2018, DOI: 10.1016/j.jclepro.2018.04.207, ISSN: 0959-6526 (print version), **IF: 5,651**
- J6-c11. Madhumita Roy, Roopali Roychowdhury, Pritam Mukherjee.: *Remediation of Fly Ash Dumpsites Through Bioenergy Crop Plantation and Generation: A Review*, **Pedosphere** 28(4): August 2018, p.561-580 DOI: 10.1016/S1002-0160(18)60033-5 ISSN: 1002-0160, **IF: 2,43**
- J6-c12. Chunxiao Xiang, Dong Tian, Wenming Wang, Fei Shen, Ganlin Zhao, Xianlin Ni, Yanzong Zhang, Gang Yang, Yongmei Zeng: *Fates of Heavy Metals in Anaerobically Digesting the Stover of Grain Sorghum Harvested from Heavy Metal-Contaminated Farmland*, **Waste and Biomass**

- Valorization**, 2018, DOI: 10.1007/s12649-018-0455-y ISSN: 1877-2641 (Print) 1877-265X (Online), **IF: 1,874**
- J6-c13. Wafa Dastyar, Abdul Raheem, Jun He and Ming Zhao: Biofuel Production Using Thermochemical Conversion of Heavy Metal-Contaminated Biomass (HMxCB) Harvested from Phytoextraction Process, **Chemical Engineering Journal**, 2018, DOI: 10.1016/j.cej.2018.08.111, ISSN: 1385-8947, **IF: 6.735**
- J6-c14. Yang Yang, Yichen Ge, Pengfei Tu, Hongyuan Zeng, Xihong Zhou, Dongsheng Zou, Kelin Wang, Qingru Zeng: Phytoextraction of Cd from a contaminated soil by tobacco and safe use of its metal-enriched biomass, October 2018, **Journal of Hazardous Materials**, DOI: 10.1016/j.jhazmat.2018.09.093, 2018, ISSN: 0304-3894, **IF: 6.434**
- J6-c15. Shuangshuang Chu, Douglass F Jacobs, Dandan Liao, Liyin L. Liang, Daoming Wu, Peijiang Chen, Can Lai, Fengdi Zhong, Shucui Zeng: Effects of landscape plant species and concentration of sewage sludge compost on plant growth, nutrient uptake, and heavy metal removal, October 2018, **Environmental Science and Pollution Research**, DOI: 10.1007/s11356-018-3416-x, ISSN: 0944-1344 (Print) 1614-7499 (Online), **IF: 2.800**
- J6-c16. Daoming Wu, Jiayi Feng, Shuangshuang Chu, Douglass F. Jacobs, Xin Tong, Qian Zhao, Xiaoyang Chen, Shucui Zeng: Integrated application of sewage sludge, earthworms and *Jatropha curcas* on abandoned rare-earth mine land soil, **Chemosphere** Volume 214, January 2019, Pages 47-54. **IF: 4.427**
- J6-c17. M. Pogrzeba, J. Krzyżak, S. Rusinowski, S. Werle, A. Hebner & A. Milandru: Case study on phytoremediation driven energy crop production using *Sida hermaphrodita*, **International Journal of Phytoremediation**, Volume 20, Pages 1194-1204 | Published online: 03 Jan 2019 **IF: 1.886**
- J6-c18. Juan Du, Lei Zhang, Tao Liu, Ran Xiao, Ronghua Li, Di Guo, Ling Qiu, Xuanmin Yang, Zengqiang Zhang: Thermal conversion of a promising phytoremediation plant (*Symphytum officinale* L.) into biochar: Dynamic of potentially toxic elements and environmental acceptability assessment of the biochar, **Bioresource Technology** Volume 274, February 2019, Pages 73-82 **IF: 5.807**
- J6-c19. Julius Choi, Hyungseok Nam, Sergio C. Capareda: Effect of metal salts impregnation and microwave-assisted solvent pretreatment on selectivity of levoglucosenone and levoglucosan from vacuum pyrolysis of ashe juniper waste, **Journal of Environmental Chemical Engineering**, Volume 7, Issue 1, February 2019, Article 102796 **IF: 1.385**
- J6-c20. Yang Yang, Yichen Ge, Pengfei Tu, Hongyuan Zeng, Xihong Zhou, Dongsheng Zou, Kelin Wang, Qingru Zeng: Phytoextraction of Cd from a contaminated soil by tobacco and safe use of its metal-enriched biomass, **Journal of Hazardous Materials** Volume 363, 5 February 2019, Pages 385-393 **IF: 6.434**
- J6-c21. Wafa Dastyar, Abdul Raheem, Jun He, Ming Zhao: Biofuel Production Using Thermochemical Conversion of Heavy Metal-Contaminated Biomass (HMxCB) Harvested from Phytoextraction Process, **Chemical Engineering Journal**, Volume 358, 15 February 2019, Pages 759-785 **IF: 6.735**
- J6-c22. Corinna Maria Grottola, Paola Giudicianni, Stefania Pindozi, Fernando Stanzione, Salvatore Faugno, Massimo Fagnano, Nunzio Fiorentino, Raffaele Ragucci: Steam assisted slow pyrolysis of contaminated biomasses: Effect of plant parts and process temperature on heavy metals fate, **Waste Management** Volume 85, 15 February 2019, Pages 232-241 **IF: 4.723**
- J6-c23. Jing He, Vladimir Strezov, Tao Kan, Haftom A. Weldekidan, Ravinder Kumar: Slow pyrolysis of metal(loid)-rich biomass from phytoextraction: characterisation of biomass, biochar and bio-oil, **Energy Procedia** 160:178-185, February 2019, **IF:0.799**
- J6-c24. Valeria Ancona, Anna Barra Caracciolo, Claudia Campanale, Benedetta De Capriis, Paola Grenni, Vito Felice Uricchio, D. Borello: Gasification Treatment of Poplar Biomass Produced in a Contaminated Area Restored using Plant Assisted Bioremediation, **Journal of Environmental Management** 239, March 2019, DOI: 10.1016/j.jenvman.2019.03.038, **IF:4.005**
- J6-c25. Jing He, Vladimir Strezov, Tao Kan, Haftom A. Weldekidan, Samuel Asumadu-Sarkodie, Ravinder Kumar: Effect of temperature on heavy metal(loid) deportment during pyrolysis of *Avicennia marina* biomass obtained from phytoremediation, **Bioresource Technology** 278:214-222, April 2019, **IF: 5.807**

- J6-c26. Yinan Song, Niall Kirkwood, Čedo Maksimović, Xiaodi Zhen, David O'Connor, Yuanliang Jin, Deyi Hou: Nature based solutions for contaminated land remediation and brownfield redevelopment in cities: A review, **Science of The Total Environment** 663, DOI: 10.1016/j.scitotenv.2019.01.347, May 2019, **IF: 4.610**
- J6-c27. Marco Vocciante, Antonio Caretta, Letizia Bua, Roberto Bagatin, Elisabetta Franchi, Giannantonio Petruzzelli, Sergio Ferro: Enhancements in phytoremediation technology: Environmental assessment including different options of biomass disposal and comparison with a consolidated approach, **Journal of Environmental Management**, Volume 237, 1 May 2019, Pages 560-568. **IF: 4.865**
- J6-c28. Muhammad Zia ur Rehman, Muhammad Rizwan, Muhammad Irfan Sohail, Shafaqat Ali, Aisha A. Waris, Hinnan Khalid, Asif Naeem, Hamaad Raza Ahmad, Arslan Rauf: Opportunities and challenges in the remediation of metal-contaminated soils by using tobacco (*Nicotiana tabacum* L.): a critical review, **Environmental Science and Pollution Research**, June 2019, Volume 26, Issue 18, pp 18053–18070. **IF: 2.914**
- J6-c29. Hongli Lin, Yuming Zhu, Naveed Ahmad, Qingye Han: A scientometric analysis and visualization of global research on brownfields, **Environmental Science and Pollution Research**, June 2019, Volume 26, Issue 17, pp 17666–17684. **IF: 2.914**
- J6-c30. Ying Xi, Huigang Liu, David Johnson, Can Zhu, Jiangtao Xiang, Yingping Huang: Selenium enhances *Conyza canadensis* phytoremediation of polycyclic aromatic hydrocarbons in soil, **Journal of Soils and Sediments**, June 2019, Volume 19, Issue 6, pp 2823–2835., **IF: 2.669**
- J6-c31. Valeria Ancona, Anna Barra Caracciolo, Claudia Campanale, Benedetta De Caprariis, Paola Grenni, Vito Felice Uricchio, Domenico Borello, Gasification treatment of poplar biomass produced in a contaminated area restored using plant assisted bioremediation, **Journal of Environmental Management**, Volume 239, 2019, Pages 137-141. **IF: 4.865**
- J6-c32. Jing He, Vladimir Strezov, Ravinder Kumar, Haftom Weldekidan, Sayka Jahan, Behnam Hosseini Dastjerdi, Xiaoteng Zhou, Tao Kan, Pyrolysis of heavy metal contaminated *Avicennia marina* biomass from phytoremediation: Characterisation of biomass and pyrolysis products, **Journal of Cleaner Production**, Volume 234, 2019, Pages 1235-1245. **IF: 6.395**
- J7. Helga Kovacs, Zsolt Dobo, Tamas Koos, Adrienn Gyimesi, and Gabor Nagy: Influence of the Flue Gas Temperature on the Behavior of Metals during Biomass Combustion, **Energy & Fuels**, 2018, 32 (7), pp 7851–7856, DOI: 10.1021/acs.energyfuels.8b00796, **IF: 3.024**
- J8. Kevin Ellingwood, Seyed Mostafa Safdarnejad, Helga Kovacs, Jake F. Tuttle & Kody Powell: Analysing the benefits of hybridisation and storage in a hybrid solar gas turbine plant, **International Journal of Sustainable Energy**, *Quartile: Q2*, Published online: 11 Jul 2019 DOI: 10.1080/14786451.2019.1639705

OJ. Folyóiratcikkek

- OJ1. A. Wopera, H. Kovács, K. Szemmelveisz, P.Tóth, Air pollution at firing of different wood types, **Materials Science and Engineering Series II**. Volume 35. (No.2, pp. 61-73, HU ISSN 1789-7661. (2010)
- OJ2. Kovács H., Kőrösi V., Szemmelveisz K., A “Biofinom” projekt nehézfémekkel szennyezett területéről származó 5 fás-szárú növényfaj égési jellemzőinek és gáznemű légszennyezőinek összehasonlító vizsgálata, **Környezetvédelmi Füzetek**, pp. 67-82, ISSN 0866-6091, ISBN 798 963 9754 18 8. (2010)
- OJ3. Szemmelveisz K., Kovács H., Koós T., Biomassza szerepe a kistelepülések hőenergia ellátásában, A Miskolci Egyetem közleményei, **Anyagmérnöki Tudományok**, II. sorozat, 36. kötet (1. füzet), p. 131-143., HU ISSN 1789-7661 (2011)
- OJ4. H. Kovács, O. Bánhidi, K. Szemmelveisz, Distribution of Chemical Elements within Ligneous Parts of Various Trees, Proceedings of the University of Miskolc, **Materials**

- Science and Engineering**, Series II., Volume 36., No. 2, 41-50., HU ISSN 1789-7661, (2011)
- OJ5. Katalin Szemmelveisz, Helga Kovács, István Szűcs, The Comparison Of Thermoanalytical And Combustion Technology Features Of Coal And Biomass Fuels, **Acta Metallurgica Slovaca Conference, Energy Transformations in Industry**, Vol. 2., No. 1, pp. 213-219., ISSN 1338-1660 (2011)
- OJ6. Kovács Helga, Szemmelveisz Katalin, Palotás Árpád Bence, Nehézfémekkel szennyezett bányaterületről származó nyír, fenyő és akác eltüzelésekor keletkező hamu deponálásának lehetőségei, **Energiagazdálkodás**, 53. évfolyam 2012. 1. szám, pp. 3-7. ISSN 0021-0757 (2012)
- OJ7. Helga Kovács, Katalin Szemmelveisz: Combustion as Treatment after Phytoremediation-A Review, **Material Science and Engineering**, Miskolc, Volume 41 (No.1.), 2016, ISSN 2063-6792 p.69-78.
- OJ8. Helga Kovacs, Csongor Báthory, Dóra Mentés: Distribution of Zn, Cu, Cd, Pb, Cr, Ni, Co in Quercus robur and Populus tremula has grown on heavy metal contaminated brownfield land, **International Journal of Energy Water Food Nexus**, megjelenés alatt, 2019

P. Nemzetközi konferencia kiadványban publikált cikkek

- P1. H. Kovács, K. Szemmelveisz, B. Tolvaj, Energetic Utilization Analysis of Ligeous Plants Grown in Contaminated Area, *Micro CAD International Computer Science Conf. kiadványa, Section A: pp. 49-54, ISBN 978-963-661-925-1 Ö, ISBN 978-963-661-906-0 (2010)*
- P2. H. Kovács, P. Tóth, K. Szemmelveisz, Examination Of Ligneous Biomass Polluted With Heavy Metal, *18th European Biomass Conference, Lyon, p. 1122-1127, ISBN 978-88-89407-56-5 (2010)*
- P3. H. Kovács, Á. Wopera, K. Szemmelveisz, Air pollutants formed during the combustion of Sorghum pellet coming from industrial brownfield lands, *XXV. microCAD Internetal Scientific Conference, Section C. pp.7-11., ISBN 978-963-661-956-5 (2011)*
- P4. H. Kovács, K. Szemmelveisz, Solution properties of the ash of log samples contaminated with heavy-metals, *XXV. microCAD Internetal Scientific Conference, Section C. pp.1-6., ISBN 978-963-661-956-5 (2011)*
- P5. Kovács H., Woperáné S. Á., Szemmelveisz T.né, Analysis of Heavy Metal Containing Biomass Combustion from the Aspect of Energy Utilization, *10th International Conference on Heat Engines and Environmental Protection, p. 171-176, ISBN 978-963-313-029-2 (2011)*

OP. Egyéb konferencia kiadványban publikált cikkek

- OP1. Kőrösi Viktor - Kovács Helga, A Biofinom projekt várható eredményeinek vizsgálata a barnamezős területeken történő hasznosíthatóság tükrében, *I. Barnamezős Workshop, Karcag 2008. november 18.; pp. 9-11, ISBN 978-963-973-286-5; eletronikus megjelenés ISBN 978-963-973-287-2 (2008)*

- OP2. Kovács H., Kőrösi V., A „Biofinom” projekt keretein belül kiválasztott fásszárú biomasszák tüzeléstechnikai összehasonlító vizsgálata, *II. Biofinom Workshop, Miskolc, ISBN 978-963-88122-3-0 (2010)*
- OP3. Kovács H., Szemmelveisz K., Nehézfémekkel szennyezett különböző típusú hasábfá minták elégetésekor keletkező égési maradék vizsgálata, *Tüzeléstechnika 43. Ipari Szeminárium, Dunaujváros, DVD kiadvány (2010)*
- OP4. Kovács H., Wopera Á., Szemmelveisz K., Barnamezőről származó fás-szárú növények tüzelésekor keletkező füstgázban található szállópor vizsgálata, *III. Biofinom Workshop, Gyöngyösorszi, ISBN 978-963-9754-22-5, pp. 37-45. (2010)*
- OP5. Kőrösi V., Kovács H., Nehézfémekkel szennyezett biomassza tüzeléstechnikai vizsgálata - Gázhalmazállapotú légszennyezők, *III. Biofinom Workshop, Gyöngyösorszi, ISBN 978-963-9754-22-5, pp. 47-49. (2010)*
- OP6. Kovács H., Szemmelveisz K., Nehézfémekkel szennyezett fák hamujának szinterződési- és lágylási tulajdonságai, *NORRIA kiadvány, pp. 184-190, ISBN 978-963-88345-3-9 (2011)*
- OP7. Lorant I., Kovács H., ACSR típusú távvezetékcsodronyok belógásának modellezése a terhelés és a környezeti tényezők függvényében, *NORRIA kiadvány, pp. 224-234., ISBN 978-963-88345-3-9 (2011)*

C. Nemzetközi konferencia előadások

- C1. H. Kovács, K. Szemmelveisz, B. Tolvaj, Energetic Utilization Analysis of Ligeous Plants Grown in Contaminated Area, *Micro CAD International Computer Science Conf. kiadványa, Section A: pp. 49-54, ISBN 978-963-661-925-1 Ö, ISBN 978-963-661-906-0 (2010)*
- C2. H. Kovács, P. Tóth, K. Szemmelveisz, Examination Of Ligneous Biomass Polluted With Heavy Metal, *18th European Biomass Conference, Lyon (2010)*
- C3. Kovács H., Woperáné S. Á., Szemmelveisz T.né: Analysis of Heavy Metal Containing Biomass Combustion from the Aspect of Energy Utilization, *10th International Conference on Heat Engines and Environmental Protection, Balatonfüred (2011)*
- C4. H. Kovács, T. Koós, K. Szemmelveisz, Á. B. Palotás, Combustion residue analysis of ligneous plants grown on heavy-metal contaminated brownfield land, *1st CEEC-TAC konferencia, Craiova (2011)*

OC. Egyéb konferencia előadások

- OC1. Galajda István - Kovács Helga: Egycsöves fűtési rendszer modernizációja "A Magyar Tudomány Ünnepe 2008" 2008. november 21. (2008)
- OC2. Kovács H., Kőrösi V.: A „Biofinom” projekt keretein belül kiválasztott fásszárú biomasszák tüzeléstechnikai összehasonlító vizsgálata, *II. Biofinom Workshop, Miskolc (2010)*
- OC3. Kovács H., Kőrösi V.: Nehézfémekkel szennyezett fásszárú biomassza laboratóriumi vizsgálatai, *II. Biofinom Workshop, Miskolc (2010)*
- OC4. Kovács H., Szemmelveisz K.: Nehézfémekkel szennyezett különböző típusú hasábfá minták elégetésekor keletkező égési maradék vizsgálata, *Tüzeléstechnika 43. Ipari Szeminárium, Dunaujváros (2010)*

- OC5. Kovács H., Wopera Á., Szemmelveisz K.: Barnamezőről származó fás-szárú növények tüzelésekor keletkező füstgázban található szállópor vizsgálata, *III. Biofinom Workshop, Gyöngyösorszi (2010)*
- OC6. Paulovics J., Kőrösi V., Kovács H.: Fásszárú növények szerepe a barnamezős területek hasznosításában, *Biofinom Zárókonferencia, Gyöngyösorszi (2010)*

2019. augusztus 2. 12:48