

Anaerobic co-digestion of sewage sludge with fish farming waste

Kuusik, Argo; Pachel, Karin; Kuusik, Aare; Loigu, Enn The 9th International Conference "Environmental Engineering" : 22-23 May 2014, Vilnius, Lithuania : selected papers 2014 / [8] p. : ill

Analysis of feedstock for anaerobic co-digestion process = Анализ исходного сырья для процесса совместного анаэробного сбраживания [Electronic resource]

Blonskaja, Viktoria; Loigu, Enn Collection of papers International Conference Energy-saving and Energy Efficiency in Water Supply and Sewage Utilities 2012 / [7] p. : ill. [CD-ROM]

Assessment of landfill wastewater pollutants and efficiency of different treatment methods

Kuusik, Aare; Pachel, Karin; Kuusik, Argo; Loigu, Enn Proceedings of the Estonian Academy of Sciences 2016 / p. 452-471 : ill
<http://dx.doi.org/10.3176/proc.2016.4.10> https://artiklid.elnet.ee/record=b2808652*est

Co-digestion of sewage sludge and sterilized solid slaughterhouse waste : methane production efficiency and process limitations

Pitk, Peep; Kaparaju, Prasad; Palatsi, Jordi; Affes, Rim; **Vilu, Raivo** Bioresource technology 2013 / p. 227-232 : ill

Corrosive effects of H₂S and NH₃ on natural gas piping systems manufactured of carbon steel

Latõšov, Eduard; Maaten, Birgit; Loorits, Mihkel; Volkova, Anna; Soosaar, Sulev Energy procedia 2017 / p. 316-323
<https://doi.org/10.1016/j.egypro.2017.08.319>

The influence of O₂ and CO₂ on the possible corrosion on steel transmission lines of natural gas

Latõšov, Eduard; Maaten, Birgit; Siirde, Andres; Konist, Alar Energy procedia 2018 / p. 63-70 : ill
<https://doi.org/10.1016/j.egypro.2018.07.034> [Journal metrics at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Methane potential of sterilized solid slaughterhouse wastes

Pitk, Peep; Kaparaju, Prasad; **Vilu, Raivo** Bioresource technology 2012 / p. 42-46 : ill

Pretreatment and usage of pulp and paper industry residues for fuels production and their energetic potential

Menind, Andres; Oper, Liis; Hovi, Mart; **Kers, Jaan;** Tutt, Marti; Kikas, Timo Agronomy research 2012 / p. 149-155 : ill
<https://agronomy.emu.ee/vol10Spec1/p10s116.pdf>

Progress and perspectives of nanomaterials for nioenergy production

Pareek, Alka; Mohan, S. Venkata Status and Future Challenges for Non-conventional Energy Sources. Volume 2. 2022 / p. 271-285
https://doi.org/10.1007/978-981-16-4509-9_12

The analysis of biodegradable waste as renewable resource for alternative energy production in Estonia

Blonskaja, Viktoria Ekologija 2014 / p. 27-37 : ill

Use of alkali-activated aluminosilicatematerialto enhancebiogas production from acidic whey

Rugele, K.; Skripsts, E.; Mezule, L.; **Pitk, Peep;** Bajare, D.; Juhna, T. Open biotechnology journal 2015 / p. 54-60 : ill
<http://dx.doi.org/10.2174/1874070701509010054>