

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

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

Enhancement of methane productivity of anaerobic reactors of wastewater treatment plants
Kuusik, Aare; Loigu, Enn; Sokk, Olev; Kuusik, Argo World Academy of Science, Engineering and Technology : International Science Index 2012 / p. 1296-1298

Generalised intergation of solid waste treatment practices to enhance methane productivity, generate suspension fertiliser and upgrade biogas
Kuusik, Argo; Kuusik, Aare; Pachel, Karin; Loigu, Enn; Sokk, Olev European scientific journal 2013 / p. 14-30 : ill

Intensifying landfill wastewater and biodegradable waste treatment in Estonia = Prügilareovee ja biolagunevate jäätmete käitlemise töhustamine Eestis
Kuusik, Aare 2016 <http://digi.lib.ttu.ee/i/?25954> https://www.esther.ee/record=b4580519*est

Landfill runoff water and landfill leachate discharge and treatment
Kuusik, Aare; Pachel, Karin; Kuusik, Argo; Loigu, Enn The 9th International Conference "Environmental Engineering" : 22-23 May 2014, Vilnius, Lithuania : selected papers 2014 / [6] p

On-site and small wastewater treatment plants in Estonia
Kuusik, Aare International Conference on Small Wastewater Treatment Plants : Anykščiai, Lithuania, May 12-13, 1999 : abstracts 1999 / p. 45-52

Possibility of enhancing methane productivity in anaerobic reactors in the treatment of excess sludge from wastewater treatment plants
Kuusik, Argo; Loigu, Enn; Kuusik, Aare; Sokk, Olev International journal of science and engineering investigations 2013 / p. 33-36

Possible agricultural use of digestate
Kuusik, Argo; Pachel, Karin; Kuusik, Aare; Loigu, Enn Proceedings of the Estonian Academy of Sciences 2017 / p. 64-74 : ill
<https://doi.org/10.3176/proc.2017.1.10> http://www.esther.ee/record=b2355998*est

Predicting preferable substrate blends for the production of biogas
Kuusik, Argo; Kuusik, Aare; Loigu, Enn; Sokk, Olev Recent advances in environmental science : [proceedings of the EESD'13, WWA'13, NAHA'13, CGB'13, GEO'13, FIAAC'13] : Lemesos, Cyprus, March 21-23, 2013 2013 / p. 192-197 : ill

Prügilavee puhastamine bioloogilise ja keemilise oksüdatsiooni protsessidega
Roosalu, Kati; Kamenev, Inna; Kuusik, Aare; Loigu, Enn XXXI Eesti keemiatäidav : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 70

Reoveesette metsakasvatuslikest omadustest
Pikka, Jaan; **Kuusik, Aare** Postimees 2008 / 18. nov., Metsandus ja puidutööstus, lk. 11

Reoveeväikepuhastid Eestis : [magistritöö]
Kuusik, Aare 1995 https://www.esther.ee/record=b1069631*est

Reverse osmosis and nanofiltration of biologically treated leachate
Kuusik, Aare; Pachel, Karin; Kuusik, Argo; Loigu, Enn; Tang, Walter Zhonghong Environmental technology 2014 / p. 2416-2426 : ill

Selection of most promising substrates for biogas production
Kuusik, Argo; Kuusik, Aare; Loigu, Enn; Sokk, Olev; Pachel, Karin International journal of energy and environment 2013 / p. 115-124 : ill

Sewage sludge management and its possible trends in Estonia [Electronic resource]
Kuusik, Aare; Sokk, Olev Technology 2005 : 2nd Joint Specialty Conference for Sustainable Management of Water Quality Systems for the 21st Century : Working to Protect Public Health : August 28-31, 2005, San Francisco, California, USA 2005 / p. 962-?