

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]

Biological treatment of anaerobic digester supernatant by anaerobic ammonium oxidation method in UASB system

Tomingas, Martin; Zekker, Ivar; Rikmann, Ergo; Tenno, Toomas; **Menert, Anne**; Kroon, Kristel; Tenno, Taavo SustainChem2011 : International Conference on Materials and Technologies for Green Chemistry jointly with Workshop of COST Action CM0903 (UBIOCHEM-II) : September 5-9, 2011, Tallinn, Estonia : abstract book and program 2011 / p. 140

Influence of thermal pre-treatment on mesophilic anaerobic digestion of sludges

Menert, Anne; Vaalu, Tarmo; Michelis, Merje; Blonskaja, Viktoria; Rikmann, Ergo; Mets, Aita; Vilu, Raivo The 7th International Conference : Environmental Engineering : May 22-23, 2008, Vilnius, Lithuania : selected papers. Volume II, Water engineering. Energy for buildings 2008 / p. 625-635 : ill

Microcalorimetry of anaerobic digestion

Menert, Anne 2001 https://www.esther.ee/record=b1570004*est

Protein- and lipid-rich solid slaughterhouse waste anaerobic co-digestion : resource analysis and process optimization =

Proteiini- ja lipidirikaste tahkete tapamajajäätmete anaeroobne kooskäärbitamine : ressursi analüüs ja protsessi optimeerimine

Pitk, Peep 2014 https://www.esther.ee/record=b3724112*est