

Bioethanol as a fuel to reduce the greenhouse effect

Kann, Jüri; Rang, Heino Proceedings of the Estonian Academy of Sciences. Chemistry 2000 / 2, p. 83-104

Lõputööde kaitsmisi aastatel 2012-2014

Eesti põlevloodusvarad ja -jäätmehed 2014 = Estonian combustible natural resources and wastes 2014 2014 / lk. 44 : fot

Maailma energia ülevaade

Tanning, Lembo 2010 https://www.ester.ee/record=b2636232*est

Natural minerals opoka and glauconite as sorbents for acidic gases

Kavaliauskaita, Inga; Denafas, Gintaras; Uibu, Mai; Kuusik, Rein, keemik Environmental research, engineering and management 2006 / 3, p. 36-42 : ill

https://www.researchgate.net/publication/228751613_Natural_Minerals_Opoka_and_Glaucosite_as_Sorbents_for_Acidic_Gases

Possible energy sector trends in Estonia : context of climate change

Kask, Ilmar; Esop, Markko-Raul; Pallo, Toomas; Liik, Olev; Raesaar, Peeter; Selg, Vello; Valma, Arno; Kask, Ülo; Purju, Alari; Kallaste, Tiit 1999 https://www.ester.ee/record=b1275146*est

Recent advances in bioethanol fuel research. 1, Bioethanol, methyl tert-butyl ether, and other oxygenates in petrol blends

Rang, Heino; Kann, Jüri Proceedings of the Estonian Academy of Sciences. Chemistry 2003 / 1, p. 3-19

https://artiklid.elnet.ee/record=b1012001*est