

Asfaltsegud : kuuma asfaltsegu katsemeetodid. Osa 15, Segregeeruvuse määramine = Bituminous mixtures : test methods for hot asphalt. Part 15, Determination of the segregation sensitivity

2011 https://www.ester.ee/record=b2652567*est

Buoyancy-driven two-layer exchange flows across a slowly submerging barrier

Cuthbertson, Alan; **Laanearu, Janek**; Davies, Peter A. Environmental fluid mechanics 2006 / p. 133-151 : ill

https://www.researchgate.net/publication/227110315_Buoyancy-Driven_Two-Layer_Exchange_Flows_Across_a_Slowly_Submerging_Barrier

Ehitusvahust luuakse TTÜ-s tulevikumaterjali

Tatrik, Katre Eesti Päevaleht 2013 / lk. 6 <https://epl.delfi.ee/artikkel/66647501/ehitusvahust-luuakse-ttu-s-tulevikumaterjali>

Ehitusvahust luuakse TTÜ-s tulevikumaterjali

Tatrik, Katre Eesti Päevaleht 2013 / lk. 6 <https://epl.delfi.ee/artikkel/66647501/ehitusvahust-luuakse-ttu-s-tulevikumaterjali>

A method for mixing molten metal and a compatible electric arc furnace

Mölder, Heigo; Järvik, Jaan; Janson, Kuno; Gordon, Rauno; Vaimann, Toomas Estonian journal of engineering 2011 / p. 220-240 : ill

Naftabituumenite segamisest põlevkivibituumeniga ja põlevkiviõliga : [asfalt-betoonteekatte ehitamisel]

Kask, Karl; Tamvelius, Hindrek Autotransport ja Maanteed : informatsiooniseeria 8 1961 / lk. 9-12 : ill

https://www.ester.ee/record=b1181335*est

Silica granulates in concrete - dispersion and durability aspects

Lagerblad, Björn; **Utkin, Pjotr** 1993 https://www.ester.ee/record=b1025989*est

3D finite element modelling of mixing phenomena in droplet-based microfluidic systems

Szomor, Zsombo; **Gyimah, Nafisat**; Fürjes, Peter; Pardy, Tamas 2024 19th Biennial Baltic Electronics Conference (BEC) 2024 / 4 p

<https://doi.org/10.1109/BEC61458.2024.10737975> Conference proceedings at Scopus Article at Scopus Article at WOS

Vedelmetalli juhitava segamisvõimaluse uurimine alalisvoolu kaarleekahjus = Analysis of liquid metal controlled stirring method in DC electric arc furnace

Mölder, Heigo 2012

Избыточные термодинамические функции смешения органических соединений с резорцином и 5-метилрезорцином

Arro, Marje; Mölder, Leevi, juhendaja Свойства растворов кислородсодержащих органических соединений. 3 1983 / с. 25-33 :

ил https://www.ester.ee/record=b1294629*est <https://digikogu.taltech.ee/et/Item/ee07edc5-99ca-4dfb-a435-26131930c792>

О технологической эффективности турбинных мешалок

Loorits, Hilja; Siirde, Enno Сборник статей по химии и химической технологии. 16 1966 / с. 81-88 : илл

https://www.ester.ee/record=b2182131*est <https://digikogu.taltech.ee/et/Item/f8f6923a-790f-42fd-a717-a9a0681d4df5>