

Determination of the corresponding roughness height in a WDS model containing old rough pipes
Annus, Ivar; Vassiljev, Anatoli; Kändler, Nils; Kaur, Katrin Journal of water supply : research and technology - AQUA 2020 / p. 201–209 <https://doi.org/10.2166/aqua.2019.080>

Effects of surface with regular roughness on convective heat transfer

Nešumajev, Dmitri; Tiikma, Toomas; Träss, Olev Progress in Engineering Heat Transfer : proceedings of the 3rd Baltic Heat Transfer Conference 1999 / p. 407-414

Electrochemical methods to establish the surface roughness of solid surfaces

Lust, Enn; Jänes, A.; Midla, P.; Sammelselg, V.; Lust, K. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 85

Elektrokeemilised meetodid tahkete pindade kareduse määramiseks

Lust, Enn; Jänes, A.; Midla, P.; Sammelselg, V.; Lust, K. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 76

Pinnakareduste, termilise töötlemise, tolerantide ja istude joonisele märkimise alused : metoodiline juhend = Основы обозначений шероховатости поверхности, термообработки, допусков и посадок на чертежах : методическое руководство

1989 https://www.estr.ee/record=b1296470*est

Pinnakareduste, termilise töötlemise, tolerantide ja istude joonisele märkimise alused = Основы обозначений шероховатости поверхности, термообработки, допусков и посадок на чертежах

1991 http://www.estr.ee/record=b1253545*est