

Design of highly loaded cast iron framesRoosimölder, Lembit; Eerme, MartinInternational Symposium on Machine Design OST 2001 : [Tallinn, Estonia, October 4-5, 2001] : abstracts2001 / [1] p

Design of highly loaded framesRoosimölder, Lembit; Eerme, MartinOST-01 Symposium on Machine Design : Tallinn, Estonia, October 4-5, 2001 : proceedings2001 / p. 51-58 : ill

"Estonia" klaveri aju - Anatoli Stulov : [vestlus TTÜ Küberneetika Instituudi vanemteaduriga]Stulov, Anatoli; Ummelas, MartMente et Manu2003 / 1. apr., lk. 1, 3 : fothttps://www.ester.ee/record=b1242496*est

Grand piano manufacturing in Estonia : the problem of piano scalingEngelbrecht, Jüri; Mägi, Avo; Stulov, AnatoliProceedings of the Estonian Academy of Sciences. Engineering1999 / 2, p. 155-167: ill

Klaverihaamrite uurimine : [Anatoli Stulovi uurimistööst TTÜ Küberneetika instituudis]Äripäev2003 / 17. juuni, Kliendileht Tehnoloogia, lk. 2

Nonlinear sound generation mechanisms in musical acoustics = Helitekke mittelineaarsed mehhanismid muusikalises akustikasKartofelev, Dmitri2014

Vibration of strings with nonlinear supportsStulov, Anatoli; Kartofelev, DmitriApplied acoustics2014 / p. 223-229 : ill