

Computational fluid and solid mechanics - University of Latvia experience

Buligins, Leonids Tenth Nordic Seminar on Computational Mechanics, Tallinn Technical University, October 24-25, 1997 1997 / p. 73-75

Effect of solid particles on turbulence of gas in two-phase flows

Hussainov, Medhat 2005 https://www.esther.ee/record=b2041758*est

Hybrid stress analysis with integrated photoelasticity

Ainola, Leo; Aben, Hillar IUTAM Symposium on Advanced Optical Methods and Applications in Solid Mechanics 2000 / p. 342-348

Research progress on composition design of multicomponent eutectic high entropy alloys

Wan, Shiguang; Ma, Pan; Yang, Hong; Zhang, Nan; Fang, Yacheng; Jia, Yandong; Prashanth, Konda Gokuldoss Transactions of the Indian Institute of Metals 2024 <https://doi.org/10.1007/s12666-023-03247-y>

Solubility of AG in CdS single crystals

Kukk, Peeter-Enn; Aarna, Heiti physica status solidi (a) 1982 / p. K109-K112 <https://doi.org/10.1002/pssa.2210690168>
https://www.esther.ee/record=b1562026*est

Sven Lange : doctor philosophiae tahkisefüüsika alal. haruldaste muldmetallidega dopeeritud ja dopeerimata ZrO₂ ja Hf=2 spektroskoopilised ja faasi-stabilisatsiooni omadused = PhD in solid state physics. Spectroscopic and phase-stabilisation properties of pure and rare-earth ions activated ZrO₂ and HfO₂

Lange, Sven Tartu Ülikooli doktorite promoveerimine = Doctoral degrees awarded at the University of Tartu : 2010 2010 / lk. 99-101

Влияние освещения на доменную структуру SbSJ

Bender, Villem; Fridkin, V. Физика твердого тела 1971 / с. 614-615 : fot https://www.esther.ee/record=b1258896*est

Процессы взаимной диффузии при фазовых переходах в бинарных металлических системах : специальность 01.04.07 - физика твердого дела : автореферат ... доктора физико-математических наук

1989 https://www.esther.ee/record=b1758681*est