

Accurate measurements of electrical conductivity of metals in the range from 2 MS/m to 14 MS/m

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Annealing of frozen-in defects in ZnO

Nirk, Tiit; Lott, Kalju; Seeman, Viktor; **Türn, Leo; Viljus, Mart; Öpik, Andres** Physica status solidi (c) 2016 / p. 590-593 : ill
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Anorgaanilised pooljuhtühendid ja elektrit juhtivad polümeerid - üheskoos ja eraldi uute väljundite otsingul

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Antistruktuurkorrastamatus ja p-tüüpi elektrijuhtivus tsinksulfiidis

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1-butyl-3-methylimidazolium chloride assisted electrospinning of SAN/MWCNTs conductive reinforced composite membranes [Online resource]

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Carbon aerogel-cellulose films and fibres with electrical conductivity and antibacterial properties against cyanobacteria

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