

Additive manufacturing of Mo-Mo(x)S(x+1) functional structures : engineering and electrochemical applications = Lisandustehnoloogia teel valmistatud Mo-Mo(x)S(x+1) funktsionaalsed struktuurid inseneri- ja elektrokeemilistele rakendustele

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Development of experimental set-up for the investigation of photoelectric response of the pyroelectric crystal to short pulses of the Hg(Xe) lamp

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Isothermal and two-temperature zone selenization of Mo layers

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«Kiuslik» metall võib muuta Eesti energiatööstust

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Mechanically activated synthesis of ZrC nanopowders to produce composites with TiC and Mo additives

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MoSi₂-based composites by selective laser melting = Selektiivse lasersulatuse teel valmistatud MoSi₂ baasil komposiidid

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Selective laser melting of commercially pure molybdenum by laser rescanning

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