

Amet palus TTÜ teadlased appi maske hindama

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An experimental study on the effects of matrix cracking to the stiffness of glass/epoxy cross plied laminates

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Band gap engineering by cationic substitution in Sn(Zr1-xTix)Se3 alloy for bottom sub-cell application in solar cells

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Behavior of fin-plate connection of a composite beam subjected to different fire scenarios

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Behaviour of tungsten alloy with iron and nickel under repeated high temperature plasma pulses

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Comparison of some mechanical and physical methods for measurement of residual stresses in brush-plated nickel hardened gold and silver coatings

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In situ production of low-modulus Ti-Nb alloys by selective laser melting and their functional assessment toward orthopedic applications

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Metalli raiskamine on kallid lõbu : katselabor aitab kehvast materjalist praaktoodangu juba eos välistada

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Plastic deformation mechanisms in severely strained eutectic high entropy composites explained via strain rate sensitivity and activation volume
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