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Andres Krumme: plastimurest vabaks puidust toodetava bioplasti abil

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A comparative study on physical properties of Al-doped zinc oxide thin films deposited from zinc acetate and zinc acetylacetonate by spray pyrolysis

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Reaction pathway to CZTSe formation in CdI₂ : Part 2: Chemical reactions and enthalpies in mixtures of CdI₂–CuSe–SnSe and CdI₂–CuSe–SnSe–ZnSe

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Reactive extrusion of cellulose esters in ionic liquid: Exploring properties and performance across different cellulose types and degree of polymerizations

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Reduced recombination through the CZTS/CdS interface engineering in monograin layer solar cells

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Renewable cellulosic nanocomposites for food packaging to avoid fossil fuel plastic pollution: a review

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Riiklike tehnikaprofessuuride ees seisab rida väljakutseid

Kers, Jaan TööstusEST 2023 / lk. 32-34 : ill https://www.ester.ee/record=b4481084*est

Riiklike tehnikaprofessuuride väljakutsed roheleppe, ringmajanduse ja digiteerimise valguses

Kers, Jaan Mente et Manu 2022 / lk. 26-27 https://www.ester.ee/record=b1242496*est

Ringmajanduse võimalustest päikeseenergeetikas

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Roheleppega seotud väljakutsed - kas võtame need vastu?

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