

Aastaks 2050 valmistumist tuleb alustada juba täna [Võrguväljaanne]

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An adaptive filtering system for separation of cardiac and respiratory components of bioimpedance signal

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Andres Krumme: plastimurest vabaks puidust toodetava bioplasti abil

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Antibacterial Properties of Heteronium Lignin Containing Materials Against ESKAPE Pathogens

Mohan, Mahendra Kothottil; Bragina, Olga; Mosjakina, Sofija; Raimundo, Jean-Manuel; Karpichev, Yevgen ChemRxiv 2025 <https://doi.org/10.26434/chemrxiv-2025-zmlgw-v2>

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Süld, Tiia-Maaja; Viikna, Anti PPS-24 : The Polymer Processing Society 24th Annual Meeting : June 15-19, 2008, Salerno, Italy : book of abstracts 2008 / p. II.260

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Biotoodete tootmine - samm Põhjamaade suunas

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Peep Pitk: läbipaistvus tootmises ja tarneahelates peab saama normiks

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Riik andis tudengitele toetuse moodulitest põhumajade ehitamise uurimiseks

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Rohepööre eraisiku vaates – kust oodata häid uudiseid, et muuta oma tarbimine rohelisemaks?

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Selective laser sintered bio-inspired silicon-wollastonite scaffolds for bone tissue engineering

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Synthesis of thermoplastic cellulose esters in novel ionic liquid

Savale, Nutan Bharat; Tarasova, Elvira; Krasnou, Illia; Kudrjašova, Marina; Reile, Indrek; **Krumme, Andres** Baltic Polymer

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