

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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Additive manufacturing of silicon-wollastonite/bioactive glass based biomaterials by Selective Laser Melting

Kamboj, Nikhil Kumar; Rodríguez Barbero, M. A.; Rodrigo, C.; Kazantseva, Jekaterina; Hussainova, Irina 44th International Conference & Exposition on Advanced Ceramics and Composites, January 26–31, 2020, Daytona Beach, Florida : Abstract book 2020 / art. ICACC-S5-028-2020 ; p. 133 https://ceramics.org/wp-content/uploads/2018/09/ICACC20_Abstracts_WebFinal.pdf

Andres Krumme: plastimurest vabaks puidust toodetava bioplasti abil

director.ee 2022 [Andres Krumme: plastimurest vabaks puidust toodetava bioplasti abil](#)

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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Lasn, L.; Raie, R.; Kallavus, Urve; Allas, A. Acta orthopaedica Scandinavica 1994

Assessing the biodegradation characteristics of poly(butylene succinate) and poly(lactic acid) formulations under controlled composting conditions

Lyshtva, Pavlo; Voronova, Viktoria; Kuusik, Argo; Kobets, Yaroslav AppliedChem 2025 / art. 17 <https://doi.org/10.3390/appliedchem5030017> <https://www.mdpi.com/2673-9623/5/3/17>

Biocomposites materials based on lignocellulosic fibres and thermoplastic matrices

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

Biofuels and Bioproducts from Lignocellulosic Materials : Biomaterials

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Bioinspired and multifunctional tribological materials for sliding, erosive, machining, and energy-absorbing conditions : A review

Kumar, Rahul, 1993-; Rezapourianghahfarokhi, Mansoureh; Rahmani Ahranjani, Ramin; Maurya, Himanshu Singh; Kamboj, Nikhil Kumar; Hussainova, Irina Biomimetics 2024 / art. 209 <https://doi.org/10.3390/biomimetics9040209> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Bio-inspired TiB₂-TiB-TiN lattices by selective laser melting

Liu, Le; Minasyan, Tatevik; Kamboj, Nikhil; Aydinyan, Sofiya; Hussainova, Irina Materials Letters 2020 / art. 128337 <https://doi.org/10.1016/j.matlet.2020.128337> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Biotoodete tootmine - samm Põhjamaade suunas

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Calculation of microwave radiometric signals in a lossy biological tissue

Hinrikus, Hiie Tallinna Tehnikaülikooli Toimetised 1994 / lk. 68-81: ill

Characterisation of frost-retted hemp fibres for use as reinforcement in biocomposites = Külmligu kanepikiudude karakteriseerimine kasutamiseks sarrusena biokomposiitides

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Characterizing the biofunctionalization of gold surface with total internal reflection fluorescence (TIRF) microscopy

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A comprehensive review on development of waste derived hydroxyapatite (HAp) for tissue engineering application

Kumar Yadav, Mayank; Shukla, Riddhi Hirenkumar; Prashanth, Konda Gokuldoss Materials today: proceedings 2023 / 7 p. : ill <https://doi.org/10.1016/j.matpr.2023.04.669>

Degradation and disintegration behavior of PHBV- and PLA-based films under composting conditions

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Differential susceptibility of catheter biomaterials to biofilm-associated infections and their remedy by drug-encapsulated eudragit RL100 nanoparticles

Pandey, Vivek Kumar; Srivastava, Kumar Rohit; Ajmal, Gufran; Thakur, Vijay Kumar; Gupta, Vijai Kumar; Upadhyay, Siddh Nath; Mishra, Pradeep Kumar International Journal of Molecular Sciences 2019 / Art. nr. 5110 <https://doi.org/10.3390/ijms20205110> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Doktoritöö: kastanist valmistatud materjal sobib toidupakendiks [Võrguväljaanne]

Oidermaa, Jaan-Juhan novaator.err.ee 2021 ["Doktoritöö: kastanist valmistatud materjal sobib toidupakendiks"](#)

Dye-decolorizing peroxidases from Streptomyces coelicolor show organosolv lignin remodeling activity

Pupart, Hegne; Ojangu, Eve-Ly; Zovo, Kairit; Lukk, Tiit FEBS Open Bio 2021 / p. 63 <https://febs.onlinelibrary.wiley.com/doi/epdf/10.1002/2211-5463.13206> <https://doi.org/10.1002/2211-5463.13206>

Eesti insenerid arendavad haavaspooni, mis võib muuta vineeritööstust

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Eesti teadlased hakkavad tootma puidust kilode kaupa bioplasti [Võrguväljaanne]

Männi, Marian novaator.err.ee 2022 ["Eesti teadlased hakkavad tootma puidust kilode kaupa bioplasti"](#)

Eesti teadlased sihivad plasti tootmises revolutsiooni [Võrguväljaanne]

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Effect of laser surface texturing and fabrication methods on tribological properties of Ti6Al4V/HAp biocomposites

Sadlik, Julia; Kosinska, Edyta; Tomala, Agnieszka; Bankosz, Magdalena; Polajnar, Marko; Kumar, Rahul; Kalin, Mitjan; Kravanja, Gaia; Hribar, Luka; Hussainova, Irina Materials 2025 / art.2468 <https://doi.org/10.3390/ma18112468>

Efficient barrier properties of mechanically enhanced agro-extracted cellulosic biocomposites

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Enrichment of Plasticicumulans acidivorans at pilot-scale for PHA production on industrial wastewater

Tamis, Jelmer; Lužkov, Kätlin; Jiang, Yang; Loosdrecht, Mark C.M. van; Kleerebezem, Robbert Journal of biotechnology 2014 / p. 61-169 : ill <https://doi.org/10.1016/j.jbiotec.2014.10.022> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Estonian scientists to produce tons of bioplastic from wood [Võrguväljaanne]

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High pressure torsion induced lowering of Young's modulus in high strength TNZT alloy for bio-implant applications

Maity, Tapabrata; Balci, Özge; Gammer, C.; Ivanov, E.; Eckert, Jürgen; Prashanth, Konda Gokuldoss Journal of the mechanical behavior of biomedical materials 2020 / art. 103839, 10 p. : ill <https://doi.org/10.1016/j.jmbbm.2020.103839> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Hybrid metal-ceramic biomaterials fabricated through powder bed fusion and powder metallurgy for improved impact resistance of craniofacial implants

Rahmani Ahranjani, Ramin; Kamboj, Nikhil Kumar; Brojan, Miha; Antonov, Maksim; Prashanth, Konda Gokuldoss Materialia 2022 / art. 101465 <https://doi.org/10.1016/j.mtla.2022.101465> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Ida-Virumaale kerkib “roheline kulla” biotoodete tehas, mille toorainest saab teha nii peenekoelise kleidi kui ka joogitopsi
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Impact of alkali and silane treatment on hemp/PLA composites' performance : from micro to macro scale
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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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Salvatore, Luca; Gallo, Nunzia; Aiello, Antonella; Lunetti, Paola; Hasan, Mohammed; **Borovkov, Victor** International journal of biological macromolecules 2020 / p. 291-306 <https://doi.org/10.1016/j.ijbiomac.2020.03.082>

Investigation of efficient alkali treatment and the effect of flame retardant on the mechanical and fire performance of frost-retted hemp fiber reinforced PLA
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Isolation of cellulose from wheat straw using Alkaline Hydrogen Peroxide and Acidified Sodium Chlorite treatments: comparison of yield and properties
Qasim, Umair; Ali, Zulfiqar; Nazir, Muhammad Shahid Advances in polymer technology 2020 / art. 9765950, 7 p. : ill
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Joogikõrsi valmistav Sutu leidis pilliroole veelgi nutikama kasutuse – Põhjamaade bambusest tehakse ka sööginõusid ja kosmeetikapakendeid [Võrguväljaanne]
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Kas tulevikus võiks toidupakendeid valmistada kastanitest? [Võrguväljaanne]
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Kasututest munakoortest saaks teha tehislীগeseid
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Manufacturing of silicon – Bioactive glass scaffolds by selective laser melting for bone tissue engineering
Rodrigo-Vazquez, C. Sara; **Kamboj, Nikhil Kumar**; Aghayan, Marina; Saez, Ada; De Aza, Antonio de; Rodriguez, Miguel Angel; **Hussainova, Irina** Ceramics international 2020 / p. 26936-26944 : ill <https://doi.org/10.1016/j.ceramint.2020.07.171> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Mechanical behavior of Ti6Al4V scaffolds filled with CaSiO3 for implant applications
Rahmani Ahranjani, Ramin; Antonov, Maksim; Kollo, Lauri; Holovenko, Yaroslav; Prashanth, Konda Gokuldoss Applied sciences 2019 / art. 3844, 11 p. : ill <https://doi.org/10.3390/app9183844> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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Änilane, Eleen digipro.geenius.ee 2022 [Mullikile asendamiseks...](#)

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Ortega Saenz, Javier Alonso; **Antonov, Maksim**; Michalczewski, Remigiusz 18th International Baltic Conference : Engineering Materials & Tribology : BALTMATTRIB-2009 : October 22-23, 2009, Tallinn, Estonia : abstracts 2009 / p. 44

Nonlinear comparative optimization for biomaterials wear in artificial implant technology
Casesnoves, Francisco Materials science and applied chemistry II : 59th International Scientific Conference of Riga Technical University (RTU), Section of Materials Science and Applied Chemistry - MSAC 2018 2019 / p. 52-59
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An assessment of attitudes towards plastics and bioplastics in Europe
Filho, Walter Leal; Salvia, Amanda Lange; Bonoli, Alessandra; Saari, Ulla A.; **Voronova, Viktoria; Klõga, Marija** The science of the total environment 2021 / art. 142732, 10 p. : ill <https://doi.org/10.1016/j.scitotenv.2020.142732> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Omapärasest materjalist sisustust tootev Eesti ettevõtte osaleb Berliini Disaininädalal [Võrguväljaanne]
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Optimization of wheat-straw-extracted cellulose via response surface methodology and mechanical properties of its poly(lactide)-based biocomposites
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Pakendisaaste on tohtu probleem: Eesti ettevõtte RAIKU on leidnud mullikilele loodusliku alternatiivi
ari.geenius.ee 2023 [Pakendisaaste on tohtu probleem: Eesti ettevõtte RAIKU on leidnud mullikilele loodusliku alternatiivi](#)

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Pitk, Peep delfi.ee 2024 [Peep Pitk: läbipaistvus tootmises ja tarneahelates peab saama normiks](#)

Phase formation, microstructure and mechanical properties of Mg67Ag33 as potential biomaterial
Kosiba, Konrad; **Prashanth, Konda Gokuldoss**; Scudino, Sergio Metals 2021 / art. 461, 10 p. : ill <https://doi.org/10.3390/met11030461> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Preparation of thermoplastic cellulose esters in [mTBNH][OAC] ionic liquid by transesterification reaction

Tarasova, Elvira; Savale, Nutan Bharat; Krasnou, Illia; Kudrjašova, Marina; Rjabovs, Vitalijs; Reile, Indrek; Vares, Lauri; Kallakas, Heikko; Kers, Jaan; Krumme, Andres Polymers 2023 / art. 3979 <https://doi.org/10.3390/polym15193979> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Revolutsiooniline materjalitehnoloogia muudab maailma paremaks ja keskkonnasäästlikumaks

arileht.delfi.ee 2023 [Revolutsiooniline materjalitehnoloogia muudab maailma paremaks ja keskkonnasäästlikumaks](#)

Riik andis tudengitele toetuse moodulitest põhumajade ehitamise uurimiseks

Bioneer.ee 2023 [Riik andis tudengitele toetuse moodulitest põhumajade ehitamise uurimiseks](#)

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

rohe.geenius.ee 2023 [Rohepööre eraisiku vaates – kust oodata häid uudiseid, et muuta oma tarbimine rohelisemaks?](#)

Selective laser melting and spark plasma sintering: a perspective on functional biomaterials

Rahmani Ahranjani, Ramin; Lopes, Sergio Ivan; Prashanth, Konda Gokuldoss Journal of functional biomaterials 2023 / art. 521, 33 p. : ill <https://doi.org/10.3390/jfb14100521> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Selective laser melting of high-strength, low-modulus Ti–35Nb–7Zr–5Ta alloy

Ummethala, Raghunandan; Karamched, Phani S.; Rathinavelu, Sakkalingam; Singh, Neera; Aggarwal, Akash; Sun, Kang; Ivanov, Eugene; Kollo, Lauri; Okulov, Ilya; Eckert, Jürgen; Prashanth, Konda Gokuldoss Materialia 2020 / art. 100941 <https://doi.org/10.1016/j.mtla.2020.100941> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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

Kamboj, Nikhil Kumar; Kazantseva, Jekaterina; Rahmani Ahranjani, Ramin; Rodriguez, Miguel Angel; Hussainova, Irina Materials Science and Engineering : C 2020 / art. 111223 <https://doi.org/10.1016/j.msec.2020.111223>

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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 Symposium, BPS2023 : programme and abstracts 2023 / p. 14

TalTechi kaasprofessor: Eestil on plastimure lahendamiseks oma suur võimalus [Võrguväljaanne]

Krumme, Andres aripaev.ee 2022 [TalTechi kaasprofessor: Eestil on plastimure lahendamiseks oma suur võimalus](#)

TalTechi professor: Eesti puidukeemia areng takerdub

Kelt, Toomas aripaev.ee 2025 <https://www.aripaev.ee/saated/2025/07/02/taltechi-professor-eesti-puidukeemia-areng-takerdub>

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Traks, Kristina postimees.ee 2023 <https://teadus.postimees.ee/7711547/teadlane-soovib-milliseid-looduslikke-viimistlusmaterjale-voiks-varvi-ja-tapeedi-ase- mel-kasutada>

Teadlane vastab: mis saab prügikasti visatud kohvitopsist? [Võrguväljaanne]

Krumme, Andres novaator.err.ee 2021 ["Teadlane vastab: mis saab prügikasti visatud kohvitopsist?"](#)

Tehnikaülikooli laborisse saabus seade läbi akna

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Toidutööstuse pakendimure: direktiiv nõuab korduvkasutusega pakendit [Võrguväljaanne]

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TTÜ teadlased katsetavad puidust bioplasti tootmise tehnoloogiaid

Saluorg, Jane err.ee 2022 [TTÜ teadlased katsetavad puidust bioplasti tootmise tehnoloogiaid](#)

Tuning ester derivatives of organosolv vs technical lignin for improved thermoplastic materials

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