

**A new general model of wood cell wall substance, developed on the basis of recent experimental and theoretical studies**  
Gravitis, J.; **Kallavus, Urve**; Kokorevics, A.; Andersons, B.; Teeäär, R. 8th International Symposium on Wood and Pulp Chemistry, June 6-9, 1995, Helsingi : proceedings of symposium 1995 / p. 93-100

**Aasta puitehitis 2021 — vaata nominente ja anna hääl oma lemmikule! [Võrguväljaanne]**  
moodnekodu.delfi.ee 2021 "[Aasta puitehitis 2021 — vaata nominente ja anna hääl oma lemmikule!](#)"

**Aasta puitehitise konkurss ootab osalejaid**  
Mets, Anna-Liisa geenius.ee 2023 [Aasta puitehitise konkurss ootab osalejaid](#)

**Aasta Tehasemaja 2022 - vaata silmapaistvaid puidust tehasemaju ja anna hääl oma lemmikule! [Võrguväljaanne]**  
delfi.ee 2022 [Aasta Tehasemaja 2022 — vaata silmapaistvaid puidust tehasemaju ja anna hääl oma lemmikule!](#)

**Adhesion of alkylresorcinol resins to wood**  
Starkopf, Jüri-Aleksander; Luga, Üllar ICAST '95 : 1st International Congress on Adhesion Science & Technology, October 16-20, 1995, Amsterdam, The Netherlands : abstract book 1995 / p. 96

**Adhesioonikarakteristikute määramine puidu ja orgaaniliste ainete vesilahuste vahel**  
Otto, Kairi; Kaps, Tiit; Starkopf, Jüri-Aleksander XXVIII Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 28th Estonian Chemistry Days : abstracts of scientific conference 2002 / lk. 98

**(Alkyl)resorcinol-aldehyde wood adhesives**  
Christjanson, Peep Wood Adhesives 2000 : June 22-23, 2000, South Lake Tahoe, Nevada : extended abstracts 2000 / p. 77-78

**Ando Jukk: Eesti on liiga väike riik, et täiendavate nõuetega hakkama saada**  
Aunap, Sigrid Eesti Tööstus 2023 / lk. 4-8 : fot [https://www.estet.ee/record=b5283062\\*est](https://www.estet.ee/record=b5283062*est)

**Assessment of strength and stiffness properties of aged structural timber**  
Kauniste, Maarja; Just, Alar; Tuukanen, Eero 5th International Conference Forum Wood Building Baltic : 26-28 February 2024, Tallinn, Estonia : proceedings 2024 / p. 170-171 : ill <https://digikogu.taltech.ee/et/item/22318c67-e0ef-42f1-88c7-34c9d9677b17>  
[https://www.estet.ee/record=b5668645\\*est](https://www.estet.ee/record=b5668645*est)

**Assessment on strength and stiffness properties of aged structural timber**  
Kauniste, Maarja; Just, Alar; Tuukanen, Eero; Kalamees, Targo Journal of sustainable architecture and civil engineering 2024 / p. 62-74 <https://doi.org/10.5755/j01.sace.34.1.35534>

**Automatic visual code quality evaluation for wood industry**  
Põlder, Ahti; Abiline, Indrek; Tamre, Mart Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [II] 2010 / p. 554-559 : ill

**Automatiseritud kuumavee katelseade tükk turbale ja puiduhakkele : [toote prospekt]**  
Veski, Ants; Ots, Arvo; Pihu, Tõnu 1996

**Biomass-derived graphene-like catalyst material for oxygen reduction reaction**  
Kaare, Kätilin; Yu, Eric; Käämbre, Tanel; Volperts, Aleksandrs; Dobelev, Galina; Zhurinsh, Aivars; Niaura, Gediminas; Tamasauskaite-Tamasiunaite, Loreta; Norkus, Eugenijus; Kruusenberg, Ivar ChemNanoMat 2021 <https://doi.org/10.1002/cnma.202000615>

**Biotoodete tootmine - samm Põhjamaade suunas**  
Vastutustundlik ettevõtlus 2022 / Lk. 9 [Biotoodete tootmine - samm Põhjamaade suunas](#)

**Characterization of different wood species as potential feedstocks for gasification**  
Sulg, Mari; Konist, Alar; Järvik, Oliver Agronomy research 2021 / p. 276-299 <https://doi.org/10.15159/AR.21.005> [Journal metrics at Scopus Article at Scopus](#)

**Chemical changes of the surface of the weathered wood**  
Harvonen, Piia; Kaps, Tiit; Oja, Ilona Proceedings of Baltic Polymer Symposium 2003 : Jurmala, September 17-19, 2003 2003 / p. 244-248 : ill

**Clay and lime plaster as fire protection for timber structures**  
Liblik, Johanna; Just, Alar INTER Proceedings - Meeting 56 : proceedings of the International Network on Timber Engineering Research 2023 [https://books.google.ee/books/about/International\\_Network\\_on\\_Timber\\_Engineer.html?id=7nFe0AEACAAJ&hl=en&output=html\\_text&redir\\_esc=y](https://books.google.ee/books/about/International_Network_on_Timber_Engineer.html?id=7nFe0AEACAAJ&hl=en&output=html_text&redir_esc=y)

**Color change of wood species under light radiation**  
Rohumaa, Anti; Süld, Tiia-Maaja; Kaps, Tiit Stambiamolekuliu junginiu chemija ir technologija = Polymer chemistry and technology

: tarptautines konferencijos pranešimu medžiaga 1998 / p. 82-88: ill

#### **Colorimetric study of colour stability of untreated and dyed wood**

**Süld, Tiia-Maaja; Rohumaa, Anti; Kaps, Tiit** 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 147

#### **A combined analysis of the drying and decomposition kinetics of wood pyrolysis using non-isothermal thermogravimetric methods**

Ochieng, Richard; **Ceron, Alejandro Lyons; Konist, Alar**; Sarker, Shiplu Energy conversion and management : X 2023 / art. 100424, 12 p. : ill <https://doi.org/10.1016/j.ecmx.2023.100424> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Comparative hydroliquefaction of pine *Pinus sylvesteris* wood and bark [Electronic resource]**

**Luik, Hans; Luik, Lea; Vink, Natalia; Kozóreva, Jekaterina; Sokolova, Julia** 15th European Biomass Conference & Exhibition : from Research to Market Deployment : Florence, Italy 2007 / p. 1951-1954 [CD-ROM] <https://www.etis.ee/Portal/Publications/Display/4b3b9aa0-26f4-4ddd-81f7-6d0e5095e579>

#### **A comparative investigation of the ultrastructure of steam exploded wood with light, scanning and transmission electron microscopy**

**Kallavus, Urve**; Gravitis, Janis Holzforschung 1995 / p. 182-188: ill <https://doi.org/10.1515/hfsg.1995.49.2.182>

#### **Co-Pyrolysis of Woody Biomass and Oil Shale in a Batch Reactor in CO<sub>2</sub>, CO<sub>2</sub>-H<sub>2</sub>O, and Ar Atmospheres**

**Lyons Ceron, Alejandro; Konist, Alar** Energies 2023 / art. 3145 <https://doi.org/10.3390/en16073145> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Cost and energy reduction of a New nZEB wooden building**

**Arumägi, Endrik; Kalamees, Targo** Energies 2020 / art. 3570, 16 p. : ill <https://doi.org/10.3390/en13143570> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Curing behaviour of urea-formaldehyde resins on a wood substrate**

**Siimer, Kadri; Kaljuvee, Tiit; Christjanson, Peep**; Lasn, Ilmar Proceedings of Baltic Polymer Symposium 2002, Nida, September 18-20, 2002 2002 / p. 79-84 : ill

#### **Curing of urea-formaldehyde resins on a wood substrate**

**Siimer, Kadri; Kaljuvee, Tiit; Christjanson, Peep**; Lasn, Ilmar Journal of thermal analysis and calorimetry 2006 / 1, MEDICTA 2005 : 7th Mediterranean Conference on Calorimetry and Thermal Analysis : July 2-6, 2005, Thessaloniki, Greece, p. 71-77 : ill

#### **Data link between raw material and end product**

**Seidla, Ardi** OST-01 Symposium on Machine Design : Tallinn, Estonia, October 4-5, 2001 : proceedings 2001 / p. 73-77 : ill

#### **Department of Wood, polymers and textile**

**Christjanson, Peep; Piirroja, Eduard** Research activities / Tallinn Technical University 1993 / p. 49-52 [https://www.estet.ee/record=b1053754\\*est](https://www.estet.ee/record=b1053754*est)

#### **Design methods for wood-based I-joints exposed to fire - State-of-the-art and improvements**

**Mäger, Katrin Nele; Just, Alar** 15th International Interflam Conference : Interflam 2019, 1-3 July, 2019 : Programme 2019 / p. 1343-1354 <http://www.intersciencecomms.co.uk/html/conferences/Interflam/if19/Interflam%202019%20Table%20of%20Contents.pdf>

#### **Detection of cracks in a sawblade by eddy current measurements**

**Märtens, Olev; Land, Raul; Metshein, Margus; Abdullayev, Anar; Vennikas, Henri; Le Moullec, Yannick** 2024 19th Biennial Baltic Electronics Conference (BEC) 2024 / 6 p <https://doi.org/10.1109/BEC61458.2024.10737981>

#### **Determination of carbohydrates in cellulose and enzymatically pretreated wood fractions using capillary electrophoresis**

**Vaher, Merike; Helmja, Kati; Käspere, Andres; Kudrašova, Marina; Gorbatšova, Jelena; Kaljurand, Mihkel** Program and abstract book : Nordic Separation Science Society 6th Conference : Riga, Latvia, August 24th-27th, 2011 2011 / p. 98

#### **Determination of design fires in compartments with combustible structure – modification of existing design equations**

Schmid, Joachim; Fahni, Reto; Frangi, Andrea; Werther, Norman; Brandon, Daniël; **Just, Alar** Proceedings : meeting 52 : 26-29 August 2019, Tacoma WA, USA 2020 / p. 509-511 <https://doi.org/10.3929/ethz-b-000396127>

#### **Development of emulsion and impregnation technology for wood bioprotection**

**Kaps, Tiit; Reiska, Rein; Kallavus, Urve; Luga, Üllar; Kers, Jaan** Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2 2012 / p. 627-632 : ill

#### **Durability of old wooden structures in Estonia**

**Kallavus, Urve; Öiger, Karl; Just, Alar** Proceedings of Pacific Timber Engineering Conference : 14-18 March 1999 : Rotorua, New Zealand. Vol. 3 1999 / p. 488-492: ill

## Eeldused puidu ja kukersiidi termokeemiliseks koosvedeldamiseks

Veski, Rein Eesti Põlevloodusvarad ja -jäätmel 2006 / 1/2, lk. 24-27

## Eesti teadlaste uus lähenemine teeb päikesepaneelid efektiivsemaks ja odavamaks

Konist, Alar novaator.err.ee 2019 / fot [Eesti teadlaste uus lähenemine teeb päikesepaneelid efektiivsemaks ja odavamaks](#)

## Eesti tehaselist renoveerimist saab hästi eksportida Ukrainasse [Võrguväljaanne]

ehitusuudised.ee 2022 [Eesti tehaselist renoveerimist saab hästi eksportida Ukrainasse](#)

## Effect of chemical modification of wood flour on the mechanical properties of wood-plastic composites

Kallakas, Heikko; Shamim, M. A.; Olutubo, T.; Poltimäe, Triinu; Süld, Tiia-Maaja; Krumme, Andres; Kers, Jaan Agronomy research 2015 / p. 639-653 : ill [http://agronomy.emu.ee/vol133/13\\_3\\_2\\_B5.pdf](http://agronomy.emu.ee/vol133/13_3_2_B5.pdf)

## Effect of chemical modification of wood flour on the mechanical properties of wood-plastic composites [Electronic resource]

Kallakas, Heikko; Shamim, M. A.; Olutubo, T.; Poltimäe, Triinu; Süld, Tiia-Maaja; Krumme, Andres; Kers, Jaan 6th International Conference Biosystems Engineering 2015 : 7-8 May 2015, Tartu, Estonia : book of abstracts 2015 / p. 94. [CD-ROM] [http://bse.emu.ee/BSE2015\\_Book%20of%20ABSTRACTS\\_ISBN.pdf](http://bse.emu.ee/BSE2015_Book%20of%20ABSTRACTS_ISBN.pdf)

## Effect of lignin on veneer densification and set-recovery

Kilumets, Catherine; Kallakas, Heikko; Ralph, Sally; Zhu, J. Y.; Hunt, Christopher Glaab; Rohumaa, Anti; Kers, Jaan Construction and building materials 2024 / art. 138795 <https://doi.org/10.1016/j.conbuildmat.2024.138795>

## The effect of material selection, design, and construction on the service life and appearance of a wooden building

Kukk, Villu; Hiiekivi, Jürgen; Kalamees, Targo 5th International Conference Forum Wood Building Baltic : 26-28 February 2024, Tallinn, Estonia : proceedings 2024 / p. 144-145 : ill <https://digikogu.taltech.ee/et/item/22318c67-e0ef-42f1-88c7-34c9d9677b17> [https://www.estet.ee/record=b5668645\\*est](https://www.estet.ee/record=b5668645*est)

## Effect of mineral wool insulations on charring of timber members

Just, Alar; Schmid, Joachim WCTE : World Conference on Timber Engineering : New Zealand, Auckland, 15-19 July 2012 2012 / [7] p. : ill

## Effect of wood species and storage time on particleboards properties

Reiska, Rein; Vares, Toomas 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 132

## Effect of wood substrate on curing urea-formaldehyde resins

Siimer, Kadri; Kaljuvee, Tiit; Christjanson, Peep; Lasn, Ilmar Finnish Chemical Congress and Exhibition Kemia-2002, Helsinki, 12-14.11.2002 : abstracts 2002 / p. 33

## Ehitusexpert: puidust ehitamine ei ole nii kliimasäästlik, kui arvatakse

Kontro, Kristin; Kertsmik, Kadri-Ann delfi.ee 2024 [Ehitusexpert: puidust ehitamine ei ole nii kliimasäästlik, kui arvatakse](#)

## Ehituspuit : tugevusklassid = Structural timber : strength classes

2012 [https://www.estet.ee/record=b2746664\\*est](https://www.estet.ee/record=b2746664*est)

## Ehituspuit [Võrguteavik] : tugevusklassid = Structural timber : strength classes

2016 [http://www.estet.ee/record=b4602392\\*est](http://www.estet.ee/record=b4602392*est)

## Ehituspuit. Mehaaniliste omaduste ja tiheduse normväärustuse määramine

Just, Elmar-Jaan; Soonurm, Enno 2002 [https://www.estet.ee/record=b1736753\\*est](https://www.estet.ee/record=b1736753*est)

## Ehituspuit. Tugevusklassid

Reiska, Rein 2005 [https://www.estet.ee/record=b2088198\\*est](https://www.estet.ee/record=b2088198*est)

## Ehituspuit. Tugevusklassid. Sordi ja liigi visuaalne määramine

Just, Elmar-Jaan 2002 [https://www.estet.ee/record=b1629788\\*est](https://www.estet.ee/record=b1629788*est)

## Ehitusvaldkond on vähe avatud innovatsioonile, kuid puit pakub palju võimalusi [Võrguväljaanne]

metsamajandusuudised.ee 2021 ["Ehitusvaldkond on vähe avatud innovatsioonile, kuid puit pakub palju võimalusi "](#)

## Embedment strength of cross-laminated timber for dowels in slotted-in steel plate connections

Tuhkanen, Eero; Hübner, Ulrich World Conference on Timber Engineering 2021, WCTE 2021 2021 / art. 174133

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85120756043&origin=inward&txGid=98d5f676d1869d4562b2d59b5e6a57e9>





























**Термохимическое модицирование древесины. Сообщение 19, Определение коэффициента остаточного объемного разбухания модифицированной древесины методом микроскопирования**  
Nikittšenko, Ludmilla; Tanner, Jüri Tallinna Tehnikaülikooli Toimetised 1990 / lk. 64-67

**Токсичность древесных материалов**

Sillajõe, Aadu; Kaps, Tiit; Vares, Toomas 1990 [https://www.esther.ee/record=b1193202\\*est](https://www.esther.ee/record=b1193202*est)

**Улучшение эксплуатационных свойств мягколиственной древесины**

Kaps, Tiit; Sillajõe, Aadu Труды Латвийской сельскохозяйственной академии 1983 / с. 58-59

**Экспериментальное исследование деревянной коноидальной оболочки**

Lavrov, Anatoli Тонкостенные и пространственные конструкции покрытий зданий : тезисы докладов Всесоюзной конференции, [23-25 сентября 1986 года]. Том I, А - О 1986 / с. 85-86 [https://www.esther.ee/record=b1248726\\*est](https://www.esther.ee/record=b1248726*est)

**Экспериментальное исследование модели деревянной оболочки вида гиперболического параболоида**

Pugal, Jakov; Voinov, A. K.; Lavrov, Anatoli Машиностроение и строительство : XVI студенческая научно-техническая конференция вузов Прибалтики, Белорусской ССР и Калининградской области, посвященная 100-летию со дня рождения В. И. Ленина : 20-25 апреля 1970 г. : (тезисы докладов) 1970 / с. 58-59 [https://www.esther.ee/record=b1379481\\*est](https://www.esther.ee/record=b1379481*est)

**Экспериментальное исследование работы армированного деревянного гипара**

Varask, V.; Butuzov, A. XXVI студенческая научно-техническая конференция вузов Молдавской ССР, Белорусской ССР и Прибалтийских республик, 21-23 апреля 1982 года : тезисы докладов. Часть 2, Химия и технология, механика, строительство 1982 / с. 234 [https://www.esther.ee/record=b5165223\\*est](https://www.esther.ee/record=b5165223*est)

**Экспериментальное исследование работы предварительно напряженной деревянной оболочки отрицательной кривизны**

Fjodorov, Vladimir XXVI студенческая научно-техническая конференция вузов Молдавской ССР, Белорусской ССР и Прибалтийских республик, 21-23 апреля 1982 года : тезисы докладов. Часть 2, Химия и технология, механика, строительство 1982 / с. 235 [https://www.esther.ee/record=b5165223\\*est](https://www.esther.ee/record=b5165223*est)