

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

**Assessing the potential of furan polymer-based resin development in bonded veneer processing factors on adhesive bond strength**

**Matsi, Mikk; Rohumaa, Anti; Piirlaid, Marko; Hughes, Mark; Meier, Pille** Proceedings of the 6th meeting of the Nordic-Baltic Network in Wood Material Science and engineering (WSE) : October 21-22, 2010, Tallinn, Estonia 2010 / p. 193

**Assessing the potential of furan polymer-based resin development in bonded veneer processing factors on adhesive bond strength**

**Matsi, Mikk; Piirlaid, Marko; Meier, Pille; Rohumaa, Anti; Hughes, Mark** Baltic Polymer Symposium 2010 : Palanga, September 8-11, 2010 : programme and abstracts 2010 / p. 54 <https://wsenetwork.org/assessing-the-potential-of-furan-polymer-based-resin-development-in-bonded-veneer-processing-factors-on-adhesive-bond-strength/>

**Assessment of fire-retardant treatments and their impact on the fire performance and bonding properties of aspen and silver birch veneers**

**Alao, Percy Festus; Olusoji, Adekunle; Kallakas, Heikko; Just, Alar; Kers, Jaan** European journal of wood and wood products 2025 / art. 66 <https://doi.org/10.1007/s00107-025-02223-1>

**Combined methods for the treatment of a typical hardwood soaking basin wastewater from plywood industry**

**Klauson, Deniss; Klein, Kati; Kivi, Arthur; Kattel, Eneliis; Viisimaa, Marika; Dulova, Niina; Velling, Siiri; Trapido, Marina; Tenno, Taavo** International journal of environmental science and technology 2015 / p. 3575-3586 : ill <https://doi.org/10.1007/s13762-015-0777-2>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Combined processes for the treatment of a typical hardwood soaking basin wastewater from plywood industry**

**Klauson, Deniss; Viisimaa, Marika; Kattel, Eneliis; Trapido, Marina; Kivi, Arthur; Klein, Kati; Velling, S.; Tenno, Taavo** Abstracts book : International Congress on Water, Waste and Energy Management : 16th-18th July 2014, Porto, Portugal 2014 / p. 33

**Detachable connecting fittings failure loads on plywood furniture**

**Saar, Kaarel; Kers, Jaan; Luga, Üllar; Reiska, Ahto** Proceedings of the Estonian Academy of Sciences 2015 / p. 113-117 : ill <https://doi.org/10.3176/proc.2015.1S.07> [https://artiklid.elnet.ee/record=b2716371\\*est](https://artiklid.elnet.ee/record=b2716371*est) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Determination of the susceptibility to discoloration and inactivation of dried birch veneer**

**Rohumaa, Anti; Süld, Tiia-Maaja; Kaps, Tiit** Proceedings of Baltic Polymer Symposium 2001 : Oct. 11-12 in Tallinn 2001 / p. 249-251

**Eesti insenerid arendavad haavaspoonid, mis võib muuta vineeritööstust**

geenius.ee 2025 <https://digi.geenius.ee/blogi/teadus-ja-tulevik/eesti-insenerid-arendavad-haavaspoonid-mis-voib-muuta-vineeritoostust/>

**Effect of birch veneer processing factors on adhesive bond shear strength**

**Piirlaid, Marko; Matsi, M.; Kers, Jaan; Rohumaa, Anti; Meier, Pille** Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2 2012 / p. 705-710 : ill

**Effect of birch veneer processing factors on adhesive bond strength development**

**Piirlaid, Marko; Meier, Pille; Rohumaa, Anti; Hughes, Mark; Matsi, Mikk** Baltic Polymer Symposium 2010 : Palanga, September 8-11, 2010 : programme and abstracts 2010 / p. 54

**Effect of birch veneer processing factors on adhesive bond strength development**

**Piirlaid, Marko; Rohumaa, Anti; Matsi, Mikk; Hughes, Mark; Meier, Pille** Proceedings of the 6th meeting of the Nordic-Baltic Network in Wood Material Science and engineering (WSE) : October 21-22, 2010, Tallinn, Estonia 2010 / p. 192

**Effect of different hardwood species and lay-up schemes on the mechanical properties of plywood**

**Kallakas, Heikko; Rohumaa, Anti; Vahermets, Harti; Kers, Jaan** Forests 2020 / art. 649, 13 p. : ill <https://doi.org/10.3390/f11060649>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**The effect of hardwood veneer densification on plywood density, surface hardness, and screw withdrawal capacity**

**Kallakas, Heikko; Kallakas, Heikko; Akkurt, Tolgay; Akkurt, Tolgay; Scharf, Alexander; Scharf, Alexander; Mühls, Fred; Mühls, Fred; Rohumaa, Anti; Rohumaa, Anti; Kers, Jaan; Kers, Jaan** Forests 2024 / art. 1275 <https://doi.org/10.3390/f15071275> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**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>

**Effect of log soaking and the temperature of peeling on the properties of rotary-cut birch (*Betula pendula* Roth) veneer bonded with phenol-formaldehyde adhesive**

Rohumaa, Anti; Yamamoto, Akio; Hunt, Christopher Glaab; Frihart, Charles Richard; Hughes, Mark; **Kers, Jaan** Bioresources 2016 / p. 5829-5838 : ill <https://doi.org/10.15376/biores.11.3.5829-5838> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**The effect of prestressing and temperature on tensile strength of basalt fiber-reinforced plywood**

Lõhmus, Rünno; **Kallakas, Heikko; Tuhkanen, Eero**; Gulik, Volodymyr; Kiisk, Madis; Saal, Kristjan; **Kalamees, Targo** Materials 2021 / art. 4701, 9 p. : ill <https://doi.org/10.3390/ma14164701> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**The effect of surface properties on bond strength of birch, black alder, grey alder and aspen veneers**

Rohumaa, Anti; **Kallakas, Heikko; Mäetalu, Marja; Savest, Natalja; Kers, Jaan** International Journal of Adhesion and Adhesives 2021 / art. 102945 <https://doi.org/10.1016/j.ijadhadh.2021.102945> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Effective Wood Veneer Densification by Optimizing Key Parameters : Temperature, Equilibrium Moisture Content, and Pressure**

**Akkurt, Tolgay; Rohumaa, Anti; Kers, Jaan** Forests 2025 / 14 p. : ill <https://doi.org/10.3390/f16060969>

**Enhancing the bending strength, load-carrying capacity and material efficiency of aspen and black alder plywood through thermo-mechanical densification of face veneers**

**Akkurt, Tolgay; Rohumaa, Anti; Kallakas, Heikko**; Scharf, Alexander; **Kers, Jaan** Construction and building materials 2024 / art. 138555 <https://doi.org/10.1016/j.conbuildmat.2024.138555>

**Fiber-reinforced plywood: Increased performance with less raw material**

Saal, Kristjan; **Kallakas, Heikko; Tuhkanen, Eero; Just, Alar; Rohumaa, Anti; Kers, Jaan; Kalamees, Targo; Lõhmus, Rünno** Materials 2024 / art. 3218 <https://doi.org/10.3390/ma17133218> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Kuivatusparameetrite mõju spooni valgustundlikkusele**

**Rohumaa, Anti; Süld, Tiia-Maaja; Kaps, Tiit** XXVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 26th Estonian Chemistry Days : abstracts of scientific conference 2000 / lk. 126-127

**Mechanical properties of connecting fittings for plywood furniture**

Saar, Kaarel; **Kers, Jaan; Luga, Üllar; Reiska, Ahto** Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 399-404 : ill

**Puidu ja puitmaterjalide vastupidavus. Bioloogiliste ohuklasside määratlus**

**Mänd, Urmas; Soonurm, Enno** 2002 [https://www.ester.ee/record=b1736775\\*est](https://www.ester.ee/record=b1736775*est)

**Puidu liimimine, inseneripuidust toodete ja puitplaatide valmistamine**

Puidutöötlemise õpik 2025 / lk. 268-374 : ill <https://digikogu.taltech.ee/et/Item/32f67368-0b3f-4f3d-9c57-26b8d9d7bc93> [https://www.ester.ee/record=b5714083\\*est](https://www.ester.ee/record=b5714083*est)

**Puidutehnoloog: väikese arendustöö järel saaks teha vineerist ämbreid [Võrguväljaanne]**

Harrik, Airika novaator.err.ee 2021 "[Puidutehnoloog: väikese arendustöö järel saaks teha vineerist ämbreid](#)"

**Puitplaadid [Võrguteavik] : formaldehüüdi sisalduse määramine. Osa 5, Ekstraktsioonmeetod (perforaatormeetod) = Wood-based panels : determination of formaldehyde release. Part 5, Extraction method (called the perforator method) (ISO 12460-5:2015)**

2016 [http://www.ester.ee/record=b4602950\\*est](http://www.ester.ee/record=b4602950*est)

**Puitplaadid. Formaldehüüdi sisalduse määramine. Ekstraktsioonmeetod (perforaatormeetod)**

**Reiska, Rein** 2002 [https://www.ester.ee/record=b1620170\\*est](https://www.ester.ee/record=b1620170*est)

**Puitplaadid. Paindeelastusmooduli ja paindetugevuse määramine**

**Reiska, Rein** 2002 [https://www.ester.ee/record=b1620166\\*est](https://www.ester.ee/record=b1620166*est)

**Puitu töötlev tööstus**

**Reiska, Rein** Tehnoloogiaseire. I. (Eesti majanduse tehnoloogilise taseme võrdlev analüüs) 1999 / lk. 78-86

**Saematerjali ja spooni kuivatus, puidu modifitseerimine**

**Kallakas, Heikko; Poltümäe, Triinu; Reiska, Rein; Riistop, Märt** Puidutöötlemise õpik 2025 / lk. 172-237 : ill [https://www.ester.ee/record=b5714083\\*est](https://www.ester.ee/record=b5714083*est) <https://digikogu.taltech.ee/et/Item/32f67368-0b3f-4f3d-9c57-26b8d9d7bc93>

## Saematerjali ja spooni tootmine

**Kallakas, Heikko**; Riistop, Märt Puidutöötlemise õpik 2025 / lk. 94-171 : ill., fot [https://www.ester.ee/record=b5714083\\*est](https://www.ester.ee/record=b5714083*est)  
<https://digikogu.taltech.ee/et/Item/32f67368-0b3f-4f3d-9c57-26b8d9d7bc93>

## Surface properties of birch false heartwood [Online resource]

**Saar, Kaarel** Tartu Ülikooli ASTRA projekt PER ASPERA : Funktsionaalsed materjalid ja tehnoloogiad : [7-8 märts 2017, Tartu : teesid] 2017 / [1] p <http://fntdk.ut.ee/teesid/>

## The effect of birch (*Betula pendula* Roth) face veneer thickness on the reaction to fire properties of fire-retardant treated plywood

**Alao, Percy Festus; Dembovski, Karl Harold; Rohumaa, Anti**; Ruponen, Jussi; **Kers, Jaan** Construction and building materials 2024 / art. 136242 <https://doi.org/10.1016/j.conbuildmat.2024.136242>

## The effect of drying and artificial solar light on wood surface

**Süld, Tiia-Maaja; Rohumaa, Anti** Polimeru chemija, fizika ir tehnologija = Polymer chemistry, physics and technology : konferencijos pranešimu medžiaga 2000 / p. 17-22 : ill

## TTÜ avas spooni- ja vineeritootmise labori

Ehitaja 2018 / lk. 12 : fot [http://www.ester.ee/record=b1072123\\*est](http://www.ester.ee/record=b1072123*est) [https://artiklid.elnet.ee/record=b2862050\\*est](https://artiklid.elnet.ee/record=b2862050*est)

## TTÜ uhiuus spooni- ja vineeritootmise T&A teeb kadedaks

Director. Inseneria 2018 / lk. 105-107 : fot [http://www.ester.ee/record=b2336521\\*est](http://www.ester.ee/record=b2336521*est) [https://artiklid.elnet.ee/record=b2861399\\*est](https://artiklid.elnet.ee/record=b2861399*est)

## Valorizing low-quality wood species into innovative multilayer engineered wood products = Madalakvaliteediliste puiduliikide puidu väärimine innovatiivseteks kihilisteks inseneripuittoodeteks

**Akkurt, Tolgay** 2025 [https://www.ester.ee/record=b5757106\\*est](https://www.ester.ee/record=b5757106*est) <https://digikogu.taltech.ee/et/Item/8f72385d-d8f0-40eb-b21f-f41170872c8e>  
<https://doi.org/10.23658/taltech.58/2025>

## Vineer [Võrguteavik] : spetsifikaadid = Plywood : specifications

2015 [http://www.ester.ee/record=b4439793\\*est](http://www.ester.ee/record=b4439793*est)

## Vineer. Liigitus pinna kvaliteedi järgi

1999 [https://www.ester.ee/record=b1315184\\*est](https://www.ester.ee/record=b1315184*est)

## Vineer. Liigitus pinna kvaliteedi järgi

1999 [https://www.ester.ee/record=b1315193\\*est](https://www.ester.ee/record=b1315193*est)

## Vineer. Liigitus pinna kvaliteedi järgi

1999 [https://www.ester.ee/record=b1315197\\*est](https://www.ester.ee/record=b1315197*est)

## Vineer. Liigitus pinna kvaliteedi järgi

1999 [https://www.ester.ee/record=b1315199\\*est](https://www.ester.ee/record=b1315199*est)

## Vineer. Liimühenduse kvaliteet

1999 [https://www.ester.ee/record=b1315106\\*est](https://www.ester.ee/record=b1315106*est)

## Vineer. Liimühenduse kvaliteet

1999 [https://www.ester.ee/record=b1315176\\*est](https://www.ester.ee/record=b1315176*est)

## Vineer. Tehnonõuded

1999 [https://www.ester.ee/record=b1315089\\*est](https://www.ester.ee/record=b1315089*est)

## Vineer. Tehnonõuded

1999 [https://www.ester.ee/record=b1315091\\*est](https://www.ester.ee/record=b1315091*est)

## Vineer. Tehnonõuded

1999 [https://www.ester.ee/record=b1315099\\*est](https://www.ester.ee/record=b1315099*est)

## Ülikooli puidulabor pani üles väikese vineeritehase

Alvela, Ain; **Kers, Jaan** Maaleht 2018 / Metsaleht, lk. 7 <https://maaleht.delfi.ee/artikkel/84021886/ulikooli-puidulabor-pani-ules-vaikese-vineeritehase>

## Технолог по деревообработке: из фанеры можно было бы делать ведра [Online resource]

Zõbina, J. rus.err.ee 2021 ["Технолог по деревообработке: из фанеры можно было бы делать ведра"](https://rus.err.ee/2021/05/11/tehnoloog-puudutootmises-pani-ules-vaikese-vineeritehase)