

Author: FH-Prof. Dr. Thomas Schnabel

Habilitation thesis title: Valorisation of bio-based resources for innovative materials, products and applications

Domain: Faculty of Wood Engineering

## PUBLICATIONS LIST

### RELEVANT PAPERS

---

- [1] Tondi G, **Schnabel T** (2020) Bio-based polymers for engineered green materials. *Polymers* 12:775 DOI 10.3390/polym12040775 (SCI cited)
- [2] Wagner K, Musso M, Kain S, Willför S, Petutschnigg A, **Schnabel T** (2020) Larch wood residues valorization through extraction and utilization of high value-added products. *Polymers* 12:359 DOI 10.3390/polym12020359 (SCI cited)
- [3] Tondi G, Cefarin N, Sepperer T, D'Amico F, Berger RJF, Musso M, Birarda G, Reyer A, **Schnabel T**, Vaccari L (2019) Understanding the polymerisation of polyfurfuryl alcohol: Ring opening and Diels-Alder reaction. *Polymers* 11(12):2126 DOI 10.3390/polym11122126 (SCI cited)
- [4] Wagner K, Roth C, Willför S, Musso M, Petutschnigg A, Oostingh GJ, **Schnabel T** (2019) Identification of antimicrobial compounds in different hydrophilic larch bark extracts. *BioResources* 14(3):5807-5815 DOI 10.15376/biores.14.3.5807-5815 (SCI cited)
- [5] Seperer T, Neubauer J, Eckardt J, **Schnabel T**, Petutschnigg A, Tondi G (2019) Pollutant absorption as a possible end-of-life solution for polyphenolic polymers. *Polymers*. 11(5):911- 921 DOI10.3390/polym11050911 (SCI cited)
- [6] **Schnabel T**, Barbu MC, Windeisen-Holzhauser E, Petutschnigg A, Tondi G (2019) Impact of leather on the fire resistance of leather-wood fibreboard: FT-IR spectroscopy and pyrolysis-GC-MS investigation. *Advances in Materials Science and Engineering*. 2019(4):1-8 DOI 10.1155/2019/2473927 (SCI cited)
- [7] **Schnabel T**, Huber H, Petutschnigg A (2017) Modelling and simulation of deformation behavior during drying using a concept of linear difference method. *Wood Science and Technology*. 51(3):463-473 DOI 10.1007/s00226-017-0897-6 (SCI cited)
- [8] **Schnabel T**, Huber H (2014) Improving the weathering on larch wood samples by electron beam irradiation (EBI). *Holzforschung* 68(6):679-683 DOI 10.1515/hf-2013-0181 (SCI cited)
- [9] **Schnabel T**, Musso M, Tondi G (2014) Univariate and multivariate analysis of tannin-impregnated wood species by using vibrational spectroscopy. *Applied Spectroscopy* 68(4):488-494 DOI 10.1366/13-07181 (SCI cited)
- [10] **Schnabel T**, Petutschnigg AJ (2011) Modelling colour changes of wood for architectural CAD simulations. *COMPUTER-AIDED DESIGN* 43:1849-1853 DOI 10.1016/j.cad.2011.09.001 (SCI cited)

### PhD THESIS

---

**Schnabel T** (2009) Wood Surfaces - Classification, Modelling and Artificial Weathering of Optical Properties. PhD Thesis. Technical University of Munich. Munich.

### PATENTS

---

### BOOKS / BOOK CHAPTERS

---

- [1] **Schnabel T**, Atena A, Patzelt D, Palm M, Romagnoli M, Portoghesi L, Vinciguerra V, Paletto A, Teston F, Volgar G E, Grebenc T, Krajnc N (2020) Possible opportunities to foster the development of innovative alpine timber value chains with regard to bio-economy and circular economy. Cuvillier Verlag. Göttingen ISBN 978-3-7369-7172-1
- [2] **Schnabel T**, Barbu MC, Nagl K, Krenn S (2020) Innovativer Einsatz von ein- und mehrjährigen Pflanzen als Dämmmaterial. Cuvillier Verlag. Göttingen ISBN 978-3-7369-7184-4
- [3] Tondi G, **Schnabel T** (2020) Bio-Based Polymers for Engineered Green Materials. MDPI. Basel ISBN 978-3-03928-926-4 (Editors)

- [4] **Schnabel T**, Teischinger A, Sandberg D (2019) Wood modification in Austria: In Wood modification in Europe. A state-of-the-art about processes, products and application. Jones D, Sandberg D, Gali G, Todoro L (eds) University Press Firenze. pp. 39-41 ISSN 2704-5846 DOI 10.36253/978-88-6453-970-6
- [5] Leeb M, **Schnabel T** (2019) Forschungsbericht – Smart Skin – Salzburger Multifunktionsfassade. Eigenverlag. Kuchl. ISBN 978-3-200-06200-9 (Editors)
- [6] **Schnabel T**, Portugaller B, Hermann H (2019) Holzfeuchte, pH-Wert und Beschichtungsversuche. In. Forschungsbericht – Smart Skin – Salzburger Multifunktionsfassade. Leeb M, Schnabel T (Hrsg.) Eigenverlag. Kuchl. S. 63-78
- [7] Zweiler R, Paar K, Kreuter K, Goritschnig M, Novakovits P, Huber H, **Schnabel T**, Hansmann C, Neuhauser E, Pleschberger H, Meints T, Drausinger J, Grabler C (2017) Trocknungshandbuch. Elektronische Veröffentlichung - Eigenverlag. Güssing ([http://get.ac.at/Downloads.html?file=tl\\_files/Download/Endberichte/adtronet-trocknungshandbuch\\_h.pdf](http://get.ac.at/Downloads.html?file=tl_files/Download/Endberichte/adtronet-trocknungshandbuch_h.pdf))
- [8] Wieland S, **Schnabel T** (2012) COST Action FP1006, Workshop Basics for Chemistry of Wood Surface Modification, April 25-27, 2012, Kuchl/Salzburg, Austria. Book of Abstracts. ISBN 978-3-200-02623-0 (Editors)

#### JOURNAL ARTICLES

- [1] Tondi G, **Schnabel T** (2020) Bio-based polymers for engineered green materials. *Polymers* 12:775 DOI 10.3390/polym12040775 (SCI cited)
- [2] Eckardt J, Neubauer J, Sepperer T, Donato S, Zanetti M, Cefarin N, Vaccari L, Lippert M, Wind M, **Schnabel T**, Petutschnigg A, Tondi G (2020) Synthesis and characterization of high performing, sulphur-free tannin foams. *Polymers* 12:564 DOI 10.3390/polym12030564 (SCI cited)
- [3] Pieratti E, Paletto A, Atena A, Bernardi S, Palm M, Patzelt D, Romagnoli M, Teston F, Voglar GE, Grebenc T, Krajnc N, **Schnabel T** (2020) Environmental and climate change impacts of eighteen biomass-based plants in the alpine region: A comparative analysis. *Journal of Cleaner Production* 242:118449 DOI 10.1016/j.jclepro.2019.118449 (SCI cited)
- [4] Wagner K, Musso M, Kain S, Willför S, Petutschnigg A, **Schnabel T (corresponding author)** (2020) Larch wood residues valorization through extraction and utilization of high value-added products. *Polymers* 12:359 DOI 10.3390/polym12020359 (SCI cited)
- [5] Huber H, Haas R, Petutschigg A, Grüll G, **Schnabel T (corresponding author)** (2019) Changes in wettability of wood surface using electron beam irradiation. *Wood Material Science & Engineering*. DOI: 10.1080/17480272.2019.1580310 (SCI cited)
- [6] Tondi G, Cefarin N, Sepperer T, D'Amico F, Berger RJF, Musso M, Birarda G, Reyer A, **Schnabel T**, Vaccari L (2019) Understanding the polymerisation of polyfurfuryl alcohol: Ring opening and Diels-Alder reaction. *Polymers* 11(12):2126 DOI 10.3390/polym11122126 (SCI cited)
- [7] Wagner K, Roth C, Willför S, Musso M, Petutschigg A, Oostingh GJ, **Schnabel T** (2019) Identification of antimicrobial compounds in different hydrophilic larch bark extracts. *BioResources* 14(3):5807-5815 DOI 10.15376/biores.14.3.5807-5815 (SCI cited)
- [8] Sepperer T, Neubauer J, Eckardt J, **Schnabel T**, Petutschigg A, Tondi G (2019) Pollutant absorption as a possible end-of-life solution for polyphenolic polymers. *Polymers*. 11(5):911- 921 DOI 10.3390/polym11050911 (SCI cited)
- [9] **Schnabel T**, Barbu MC, Windeisen-Holzhauser E, Petutschnigg A, Tondi G (2019) Impact of leather on the fire resistance of leather-wood fibreboard: FT-IR spectroscopy and pyrolysis-GC-MS investigation. *Advances in Materials Science and Engineering*. 2019(4):1-8 DOI 10.1155/2019/2473927 (SCI cited)
- [10] Griebeler C, Tondi G, **Schnabel T**, Iglesias C, Ruiz S (2018) Reduction of the surface colour variability of thermally modified Eucalyptus globulus wood by colour pre-grading and homogeneity thermal treatment. *European Journal of Wood and Wood Products*. 76:1495-1504 DOI 10.1007/s00107-018-1310-3 (SCI cited)
- [11] **Schnabel T**, Huber H, Petutschnigg A (2017) Modelling and simulation of deformation behavior during drying using a concept of linear difference method. *Wood Science and Technology*. 51(3):463-473 DOI 10.1007/s00226-017-0897-6 (SCI cited)
- [12] Kästner D, Petutschnigg A, **Schnabel T**, Illy A, Taylor AM (2016) The influence of wood surface color on the performance of luminescent. *Forest Products Journal*. 66(3/4):211-213 DOI 10.13073/FPJ-D-15-00036 (SCI cited)
- [13] Wagner K, **Schnabel T**, Barbu MC, Petutschnigg A (2015) Analysis of selected properties of fibreboard panels manufactured from wood and leather using the near infrared spectroscopy. *International Journal of Spectroscopy*. DOI 10.1155/2015/691796 (SCI cited)
- [14] Huber H, **Schnabel T** (2015) Electron beam irradiation of wood: An experimental parameter study. *Forest Products Journal* 65(3/4):S2-S9 DOI 10.13073/65.3-4.S1 (SCI cited)

- [15] Huber H, Wimmer T, **Schnabel T**, Petutschnigg A (2015) Analysis of the deformation of wood during the drying process: An experimental approach. *Forest Products Journal* 65(3/4):S10-15 DOI 10.13073/65.3-4.S1 (SCI cited)
- [16] Tondi G, Grünewald T, Petutschnigg A, **Schnabel T** (2015) ATR FTIR mapping of leather fiber panels. *Journal of Applied Spectroscopy* 81(6):1078-1080 DOI 10.1007/s10812-015-0055-6 (SCI cited)
- [17] Kaviani-Jahromi N, Schagerl L, Dürschmied B, Enzinger S, Schnabl C, **Schnabel T**, Petutschnigg A (2015) Comparison of the antibacterial effects of sapwood and heartwood of the larch tree focusing on the use in hygiene sensitive areas. *European Journal of Wood and Wood Products*. 73:841-844 DOI 10.1007/s00107-015-0935-8 (SCI cited)
- [18] **Schnabel T**, Huber H, Grünewald T, Lichtenegger HC, Petutschnigg A. (2015) Changes in mechanical and chemical wood properties by electron beam irradiation. *Applied Surface Science* 332:704-709 DOI 10.1016/j.apsusc.2015.01.142 (SCI cited)
- [19] **Schnabel T**, Huber H (2014) Improving the weathering on larch wood samples by electron beam irradiation (EBI). *Holzforschung* 68(6):679-683 DOI 10.1515/hf-2013-0181 (SCI cited)
- [20] **Schnabel T**, Musso M, Tondi G (2014) Univariate and multivariate analysis of tannin-impregnated wood species by using vibrational spectroscopy. *Applied Spectroscopy* 68(4):488-494 DOI 10.1366/13-07181 (SCI cited)
- [21] Laireiter CM, **Schnabel T**, Köck A, Stalzer P, Petutschnigg A, Oostingh GJ, Hell M (2014) Active anti-microbial effects of larch and pine wood on four bacterial strains. *BioResources* 9(1):273-281 DOI 10.15376/biores.9.1.273-281 (SCI cited)
- [22] Ebner M, Petutschnigg A, **Schnabel T**, Sternad B, Huskic A, Gaubinger K (2014) Development of an automated wood welding process. *Journal of Adhesion Science* 28(18):1783-1791 DOI 10.1080/01694243.2014.922159 (SCI cited)
- [23] Petutschnigg A, Stöckler M, Steinwendner F, Schnepfs J, Gütler H, Blinzer J, Holzer H, **Schnabel T** (2013) Laser treatment of wood surfaces for ski cores: An experimental parameter study. *Advances in Materials Science and Engineering* DOI 10.1155/2013/123085 (SCI cited)
- [24] Tondi G, Palanti S, Wieland S, Thevenon MF, Petutschnigg A, **Schnabel T** (2012) Durability of tannin-boron-treated timber. *BioResources* 7(4):5138-5151 DOI 10.15376/biores.7.4.5138-5151 (SCI cited)
- [25] Tondi G, Wieland S, Wimmer T, **Schnabel T**, Petutschnigg A (2012) Starch-sugar synergy in wood adhesion science: Basic studies and particleboard production. *European Journal of Wood and Wood Products* 70:271-278 DOI 10.1007/s00107-011-0553-z (SCI cited)
- [26] **Schnabel T**, Petutschnigg AJ (2011) Modelling colour changes of wood for architectural CAD simulations. *COMPUTER-AIDED DESIGN* 43:1849-1853 DOI 10.1016/j.cad.2011.09.001 (SCI cited)
- [27] **Schnabel T**, Zimmer B, Petutschnigg AJ (2009) On the Modelling of Colour Changes of Wood Surfaces. *Eur J Wood Prod* 67:141-149 DOI 10.1007/s00107-008-0293-x (SCI cited)
- [28] **Schnabel T**, Zimmer B, Petutschnigg AJ, Schönberger S (2007) An Approach to Classify Thermally Modified Hardwoods by Color. *Forest Prod J* 57(9):105-110 ISSN: 0015-7473 (SCI cited)
- [29] **Schnabel T**, Barbu MC, Huber H, Petutschnigg A, Jäger A (2019) Analysis of plant materials pre-treated plant materials for their usability as insulation materials and different applications. *Pro Ligno* 15(4): 24-31
- [30] **Schnabel T**, Huber H, Petutschnigg A, Jäger A (2019) Analysis of plant materials pre-treated by steam explosion technology for their usability as insulating materials. *Agronomy Research* 17: 1191-1198. DOI 10.15.159/AR.19.061
- [31] Krenn S, Huber H, Barbu MC, Petutschnigg A, **Schnabel T (corresponding author)** (2017) Dämmplatten aus ein- und mehrjährigen Pflanzen gebunden mit Tannin und anderen Klebstoffen. *holztechnologie* 58(6):33-39
- [32] Krenn S, Huber H, Barbu MC, Petutschnigg A, **Schnabel T** (2017) Insulation boards made of annual and perennial plants bonded with tannins and other adhesives. *Pro Ligno* 13(4):227-235
- [33] Rindler A, Solt P, Barbu MC, **Schnabel T** (2015) Leather waste valorisation through material innovation: Some properties of leather wood fireboard. *Pro Ligno* 11(4):138-143
- [34] Nagl K, Jäger A, Huber H, Barbu MC, Petutschnigg A, **Schnabel T (corresponding author)** (2015) Einsatz von ein- und mehrjährigen Pflanzenarten für Dämmmaterial. *holztechnologie* 56(6):19-23
- [35] Nagl K, Barbu MC, **Schnabel T**, Petutschnigg A, Jäger A, Huber H (2015) Use of annual and perennial plants for dimensionally stable insulation panels. *Pro Ligno* 11(4):181– 186
- [36] Solt P, Rindler A, **Schnabel T (corresponding author)**, Barbu MC, Petutschnigg A (2015) Hochverdichteter Verbundwerkstoff auf Basis von Lederfalzresten und Holzfasern. *holztechnologie* 56(5):19-24
- [37] Mòdol EC, Wimmer T, Huber H, **Schnabel T** (2014) An approach for colour homogenisation of chestnut (*Castanea sativa* [Mill.]) by thermal modification. *International Wood Products Journal* 5(2):69-73 DOI 10.1179/2042645313Y.0000000056

- [38] Tondi G, **Schnabel T**, Wieland S, Petutschnigg A (2013) Surface properties of tannin treated wood during natural and artificial weathering. *International Wood Products Journal* 4(3):150-157 DOI 10.1179/2042645313Y.0000000047
- [39] Standfest G, Wimmer T, Bajraktari A, **Schnabel T**, Petutschnigg AJ (2012) Ausgewählte mechanische Eigenschaften der Zerreiche (*Quercus cerris* L.) *holztechnologie* 53(1):5-10
- [40] Standfest G, **Schnabel T**, Bajraktari A, Wimmer T, Ebner M, Petutschnigg AJ (2012) Ausgewählte physikalische Eigenschaften der Zerreiche (*Quercus cerris* L.). *holztechnologie* 53(3):5-9

#### PAPERS IN INTERNATIONAL CONFERENCES

- [1] Musso M, D' Amico F, Berger RJF, Bertoldo Menezes D, Reyer A, Scarabattoli L, Cefarin N, Sepperer T, Tondi G, **Schnabel T**, Vaccari L (2021) Multi-wavelength raman spectroscopy of poly(furfuryl alcohol). ICORSXXVII International Conference on Raman Spectroscopy. Rome. Italy (accepted)
- [2] **Schnabel T**, Barbu MC, Huber H, Petutschnigg A, Jäger A (2019) Analysis of plant materials pre-treated plant materials for their usability as insulation materials and different applications. Keynote presentation at the 12th International Conference WOOD SCIENCE AND ENGINEERING IN THE THIRD MILLENNIUM ICWSE 2019 November 7-9, 2019 TRANSILVANIA University, Brasov, ROMANIA. pp. 33-40
- [3] Jäger A, Huber H, Petutschnigg A, **Schnabel T** (2019) Analysis of steam pressurised plant materials for the usability of insulation products. Oral presentation on Biosystems Engineering and Book of Abstract of the 10th International Conference, Tartu, Estonia, May, 08-10th, pp. 144
- [4] Palijski T, Milić G, **Schnabel T**, Djikanović D (2018) The impact of temperature increase rate during thermal modification on wood surface-coating interaction. Proceedings of the Final COST Action FP1407 International Conference - Living with modified wood. Dec. 12-13th, Belgrade, Serbia, pp. 72-73
- [5] Wagner K, Willför S, Huber H, Petutschnigg A, **Schnabel T** (2018) Characterisation of extractives from black alder. In: Németh, R, Teischinger A, Rademacher P, Bak M (eds) 8th Harwood conference with special focus on "new aspects of hardwood utilization – from science to technology, Sopron, pp. 86-87
- [6] Atena A, **Schnabel T** (2018) Innovation to foster sustainability and circular economy in Alpine forestry value chain (CircuAlps). In: Barbu MC, Petutschnigg A, Tudor EM (eds) Processing Technologies for the Forest and biobased Products Industries, Kuchl, pp. 37-43
- [7] Morandini M, Dijan A, **Schnabel T** (2018) Forest-based cross-sectoral value chains fostering innovation and competitiveness in the Danube region (FORESDA). In: Barbu MC, Petutschnigg A, Tudor EM (eds) Processing Technologies for the Forest and biobased Products Industries, Kuchl, pp. 44-47
- [8] Wagner K, Musso M, Petutschnigg A, Willför A, **Schnabel T** (2018) Characterization of wood extractives in liquids from steam treatment processes. In: Barbu MC, Petutschnigg A, Tudor EM (eds) Processing Technologies for the Forest and biobased Products Industries, Kuchl, pp. 57-60
- [9] Wagner K, Roth C, Oostingh GJ, Musso M, Petutschnigg A, **Schnabel T** (2017) Approach for Cascading – Analysis of the application potential of different tree materials with antimicrobial Properties. COST Action FP1407 - 3rd Conference „Wood modification research & applications“; Kuchl, September 14-15, 2017, Salzburg University of Applied Sciences, Forest Products Technology & Timber Constructions in collaboration with the Society of Wood Science and Technology & the European Conference on Wood Modification. Book of Abstracts. pp. 73-74 ISBN 978-3-200-05255-0
- [10] Krenn S, Huber H, Barbu MC, Petutschnigg A, **Schnabel T** (2017) Insulation boards made of annual and perennial plants bonded with tannins and other adhesives. Oral Presentation at the 11th International Conference WOOD SCIENCE AND ENGINEERING IN THE THIRD MILLENNIUM ICWSE 2017 November 2-4, 2017 TRANSILVANIA University, Brasov, ROMANIA. pp. 293-301
- [11] Meints T, **Schnabel T**, Huber H, Paar K, Hansmann C (2017) Trocknungsprozesse zur Reduktion der Eichen-Dunkelverfärbung. Güssing 17 Energie, Forschung, Anwendung. 09. - 10. März. Güssing. Österreich
- [12] Griebeler C, Tondi G, **Schnabel T**, Iglesias C (2016) Effects of natural weathering on surface colour and cracking of thermally modified eucalyptus wood. In: COST Action FP1407 – 2nd Conference „Innovative production technologies and increased wood products recycling and reuse“ 29-30th September. Brno, Czech Republic.
- [13] **Schnabel T**, Haas R, Huber H, Petutschnigg A (2016) Surface modification using infrared radiation. In: COST Action FP1407 – 2nd Conference „Innovative production technologies and increased wood products recycling and reuse“ 29-30th September. Brno, Czech Republic.
- [14] Meints T, **Schnabel T**, Huber H, Paar K, Hansmann C (2016) Darkening of oak wood during different drying processes. In: Eco-efficient resource wood with special focus on hardwoods in conjunction with the Conference of climate protection through forestry, renewable materials, smart technologies and environmental education. 8-9th September, Sopron, Hungary. pp. 56-57
- [15] Wagner K, Huber H, Petutschnigg A, **Schnabel T** (2016) Analysis of condensation products of poplar wood during a drying process. In: Eco-efficient resource wood with special focus on hardwoods in conjunction with

- the Conference of climate protection through forestry, renewable materials, smart technologies and environmental education. 8-9th September, Sopron, Hungary. pp. 89-90
- [16] Kavian-Jahromi N, Schagerl L, Dürschmied B, Enzinger S, Schnabl C, **Schnabel T**, Petutschnigg A (2016) Mikrobiologische Untersuchungen zur antimikrobiellen Wirkung von Lärchenholz mit Fokus auf den Einsatz in hygienisch sensiblen Bereichen. 10. Forschungsforum der österreichischen Fachhochschulen: „Brücken bauen – Perspektiven gestalten“ ... für Wirtschaft, Hochschule und Öffentlichkeit, 30. und 31. März 2016, Fachhochschule des BFI Wien, Tagungsband. Erschienen April 2016, 8 Seiten
- [17] Huber H, Nagl K, **Schnabel T**, Petutschnigg A, Kuttner P, Jäger A (2015) Untersuchung von ein- und mehrjährigen Pflanzenkulturen als Dämmstoff. Präsentation und Beitrag im Tagungsband der e-nova 2015 - Nachhaltige Gebäude. Versorgung – Speicherung – Optimierung. 26.-27. November. Band 19. Pinkafeld, Österreich. S. 327-332
- [18] Nagl K, Barbu C M, **Schnabel T**, Petutschnigg A, Jäger A, Huber H (2015) Use of annual and perennial plants for dimensionally stable insulation panels. Oral Presentation at the 10th International Conference WOOD SCIENCE AND ENGINEERING IN THE THIRD MILLENNIUM ICWSE 2015 November 5-7, 2015 TRANSILVANIA University, Brasov, ROMANIA. pp. 151-156
- [19] Rindler A, Solt P, Barbu MC, **Schnabel T** (2015) Leather waste valorisation through material innovation: Some properties of leather wood fireboard. Oral Presentation at the 10th International Conference WOOD SCIENCE AND ENGINEERING IN THE THIRD MILLENNIUM ICWSE 2015 November 5-7, 2015 TRANSILVANIA University, Brasov, ROMANIA. pp. 139-144
- [20] Griebeler C, Tondi G, Rodríguez IC, **Schnabel T** (2015) Colour responses of thermally modified Eucalyptus globulus to artificial weathering. In: Proceedings of 8th European Conference on Wood Modification in association with: COST FP1303 Performance of bio-based building materials. 26th-27th October 2015, Paasitorni, Helsinki, Finland. pp. 70-74
- [21] Nagl K, Wolf P, Barbu C M, Jäger A, Huber H, Petutschnigg A, **Schnabel T** (2015) Annual plants fibres for thermal insulation material. Oral Presentation at the 2015 Forest Products Society International Convention Program in Atlanta, Georgia USA. June 10-12
- [22] **Schnabel T** (2015) Forstwirtschaftliche Produkte im Wandel der Zeit. Antrittsvorlesung FH-Professor an der Fachhochschule Salzburg. 17. Dezember. 2015, Puch, Austria.
- [23] Huber H, **Schnabel T** (2014) Electron beam irradiation of wood: An experimental parameter study. Presentation, full paper and book of abstract of the 2014 PTFBPI Conference at the Salzburg University of Applied Sciences, Kuchl, Austria. September 24-26. pp.59
- [24] Rindler A, Solt P, **Schnabel T**, Barbu MC (2014) The use of waste leather in wood-based panels. Presentation and full paper of the 2014 SWST International Convention at the Technical University Zvolen, Zvolen, Slovakia June 23-27
- [25] Huber H, Wimmer T, **Schnabel T**, Petutschnigg A (2014) Analysis of the deformation in wood during the drying process: An experimental approach. Presentation, full paper and book of abstract of the 2014 PTFBPI Conference at the Salzburg University of Applied Sciences, Kuchl, Austria. September 24-26. pp.35
- [26] Rindler A, Solt P, **Schnabel T**, Barbu MC (2014) Comparison between HB and HDF made from waste leather. Presentation, full paper and book of abstract of the 2014 PTFBPI Conference at the Salzburg University of Applied Sciences, Kuchl, Austria. September 24-26. pp.57
- [27] Rindler A, Solt P, Barbu MC, **Schnabel T** (2014) Analysis of the thermal behaviour of wood – leather panels. Oral Presentation of the 2014 FPS International Convention, Quebec, Canada. August 10-13
- [28] **Schnabel T**, Musso M, Wieland S, Huck C, Huber H (2013) Modified wood surface properties by electron beam irradiation. Proceedings of 18th International conference on surface modification of materials by ion beams. 18.Sept.2013, Kusadasi, Turkey. pp.108
- [29] **Schnabel T** (2013) Simulation of the discoloration of fir wood surfaces with UV-irradiations. Oral presentation, COST Action FP1006 3<sup>rd</sup> Workshop – Process and Service life modelling, April 18, 2013, Ghent, Belgium
- [30] **Schnabel T**, Wieland S, Huber H (2011) Quality control of thermally modified timber: An approach for in-line colour measurement method. Poster presentation COST Action FP0904 Thermo-hydro-mechanical wood behaviour and processing. February 16-18. Biel, Switzerland
- [31] Charwat J, Petutschnigg AJ, Musso M, Standfest G, **Schnabel T**, Bajraktari A (2011) Discrimination between Quercus robur L. and Quercus cerris L. by Raman Spectroscopy. Posterabstract in: 3rd Annual Meeting Austrian Association of Molecular Life Sciences and Biotechnology (ÖGMBT), Puch bei Salzburg, September 28-30. pp.82-83
- [32] Wieland S, **Schnabel T**, Stoll R, Rothbucher B. (2010) Entwicklung neuer Produkte auf Grundlage von wiederaufbereiteten Lederfasern für Anwendungen im Innenbereich. 4. Forschungsforum der österreichischen Fachhochschulen. Fachhochschulstudiengänge Burgenland GesmbH. S.539-540
- [33] Wieland S, **Schnabel T**, Wimmer T, Stoll R, Rothbucher R (2010) Use of valuable by-products from leather production for new applications. Teischinger A, Barbu MC, Dunky M, Harper D, Jungmeier G, Militz H, Musso

- M, Petutschnigg A, Pizzi A, Wieland S, Young TM (eds.) Processing Technologies for the Forest and Bio-based Products Industries. pp.54-59
- [34] **Schnabel T**, Zimmer B, Bächle, H, Petutschnigg AJ (2009) On the Modelling of Colour Changes of Thermally Treated Hardwoods during Artificial Weathering. In: Proceedings of 4th European Conference on Wood Modification 2009 (Englund F, Hill C.A.S. editors) Stockholm, Sweden. pp.191-194
- [35] Bächle H, Zimmer B, **Schnabel T** (2009) Qualitäts- und Produktionskontrolle von thermisch Modifizierten Hölzern (TMT) mit Farbmessung und NIR-Spektroskopie. Tagungsband des 3. Forschungsforum der österreichischen Fachhochschulen - 15.-16.04.2009. FH Technikum Kärnten (Hrsg.) S.330-335
- [36] **Schnabel T**, Zimmer B, Petutschnigg AJ (2008) Color Changes in Wood While Weathering. Poster presentation 62nd International Convention of the Forest Products Society. 22.-24.06.2008 in St. Louis, Missouri, USA
- [37] Zimmer B, Bächle H, **Schnabel T** (2008) Quality Control of Heat Treated Timber: Classification of Thermally Treated Solid Wood Samples by Color Measurement and Near Infrared Spectroscopy (NIRS). 62nd International Convention of the Forest Products Society. 22.-24.06.2008 in St. Louis, Missouri, USA
- [38] **Schnabel T**, Bächle H, Zimmer B (2007) Artificial Weathering of Wooden Surfaces Evaluated by Colour Measurement and Near Infrared Spectroscopy. Poster presentation and Proceedings on 3rd European Weathering Symposium 12.-14.09.2007 in Krakow, pp. 369-378

---

#### OTHER PAPERS / RELEVANT ACHIEVEMENTS

---

- [1] **Schnabel T**, Petutschnigg A, Jäger A (2016) Kaskadische Nutzung nicht holzarter Biomasse. Biobased Future 5:18.

Date: 01.07.2020

FH-Prof. Dr. Thomas Schnabel

