

Pubblicazioni ISI

1. Cesprini E., Greco R., Causin V., Urso T., Cavalli R., Zanetti M. Quality assessment of pellets and briquettes made from glued wood waste. *European Journal of Wood and Wood Products*, (2021) (accepted 17/03/2021); <https://doi.org/10.1007/s00107-021-01695-1>
2. Cencin A., Zanetti M., Urso T., Crivellaro A. Effects of an innovative densification process on properties of beech and spruce veneers. *Journal of Wood Science*, 67(1):15 (2021); <https://doi.org/10.1186/s10086-021-01948-w>
3. Zanetti M., Cesprini E., Marangon M., Szczurek A., Tondi G. Thermal valorization and elemental composition of tannin and tannin-based products. *Fuel* 289 (119907) (2021); <https://doi.org/10.1016/j.fuel.2020.119907>
4. Sgarbossa A., Boschiero M., Pierobon F., Cavalli R., Zanetti M. Comparative Life Cycle Assessment of Bioenergy Production from Different Wood Pellet Supply Chains. *Forests* 11(11):1-16, 1127 (2020); doi:10.3390/f11111127
5. Eckardt J., Jonas Neubauer J., Sepperer T., Sandro Donato S., Zanetti M., Cefarin N., Vaccari L., Lippert M., Matthias Wind M., Schnabel T., Petutschnigg A., Tondi G. Synthesis and Characterization of High-Performing Sulfur-Free Tannin Foams. *Polymers* 12(3), 564 (2020); doi:10.3390/polym12030564
6. Cesprini E., Resente G., Causin V., Urso T., Cavalli R., Zanetti M. Energy recovery of glued wood waste – A review. *Fuel* 262, 116520 (2020); doi.org/10.1016/j.fuel.2019.116520
7. Giorio C., Pizzini S., Marchiori E., Piazza R., Grigolato S., Zanetti M., Cavalli R., Simoncin M., Soldà L., Badocco D., Tapparo A. Sustainability of using vineyard pruning residues as an energy source: combustion performances and environmental impact. *Fuel*, 243: 371-380 (2019); doi.org/10.1016/j.fuel.2019.01.128
8. Corradini G., Pierobon F., Zanetti M. Product environmental footprint of a cross-laminated timber system: a case study in Italy. *The International Journal of Life Cycle Assessment*, 24(5), 975-988 (2019); doi.org/10.1007/s11367-018-1541-x
9. Demattè M.L., G. Zucco G., Roncato S., Gatto P., Paulon E., Cavalli R., Zanetti M. New insights into psychological dimension of wood-human interaction. *European Journal of Wood and Wood Products*, 76: 1092-1100 (2018); doi.org/10.1007/s00107-018-1315-y
10. Zanetti M., Greco R., Costa C., Cavalli R. Changes of particle size classification of wood chips according to the new standard rules for domestic use. *European Journal of Wood and Wood Products*, 76(2), 805-807 (2018); doi: 10.1007/s00107-017-1254-z
11. Zanetti M., C. Costa, Greco R., Grigolato S., Ottaviani Aalmo G., Cavalli R.. How Wood Fuels' Quality Relates to the Standards: A Class-Modelling Approach. *Energies*, 10 (10), 1455 (2017); doi:10.3390/en10101455
12. C. Costa, C. Taiti, M. Zanetti, A. Proto, S. D'Andrea, R. Greco, M.L. Demattè, S. Mancuso, R. Cavalli. Assessing VOC emission by wood pellets using the PTR-ToF-MS technology. *Book Series Chemical Engineering Transactions*, 58: 445-450 (2017). ISSN: 2283-9216
13. V.M. Palma, D.M. Pettenella, I. Animon, M. Zanetti, A. Tracogna. Estimating Wooden Kitchen Furniture contribution to Climate Change Mitigation. *International Forestry Review*, 19 (2): 224-233 (2017)
14. M. Zanetti, B. Brandelet, D. Marini, A. Sgarbossa, C. Giorio, D. Badocco, A. Tapparo, S. Grigolato, C. Rogaume, Y. Rogaume, R. Cavalli. Vineyard pruning residues pellets for use in domestic appliances: a quality assessment according to the EN ISO 17225. *Journal of Agricultural Engineering*, 48(2): 99-108 (2017); doi: 10.4081/jae.2017.612

15. S. Bhochhibhoya, M. Zanetti, F. Pierobon, P. Gatto, R.K. Maskey, R. Cavalli. The Global Warming Potential of Building Materials: An Application of Life Cycle Analysis in Nepal. *Mountain Research and Development*, 37(1): 47-55 (2017); doi: 10.1659/MRD-JOURNAL-D-15-00043.1
16. S. Bhochhibhoya, M. Pizzol, W.M.J. Achten, R.K. Maskey, M. Zanetti, R. Cavalli. Comparative Life Cycle Assessment and Life Cycle Costing of Lodging in the Himalaya. *International Journal of Life Cycle Assessment*, 22(11): 1851-1863 (2017); doi: 10.1007/s11367-016-1212-8
17. A. Nuryawan, A.P. Singh, M. Zanetti, B.D. Park, V. Causin. Insights into the development of crystallinity in liquid urea-formaldehyde resins. *International Journal of Adhesion and Adhesives*, 72:62-69 (2017); doi: 10.1016/j.ijadhadh.2016.10.004
18. S. Santi, F. Pierobon, G. Corradini, R. Cavalli, M. Zanetti. Massive wood material for sustainable building design: the Massiv-Holz-Mauer wall system. *Journal of Wood Science*, 62(5): 416-428 (2016); doi: 10.1007/s10086-016-1570-7
19. M. Zanetti, D. Marini, E. Pasqualini, E. Masetto, R. Cavalli. Hybrids silane-crosslinking polymers: a potential alternative to polyurethane wood adhesives? A preliminary investigation by TMA. *European Journal of Wood and Wood Products*, 74(1):127-130 (2016); doi: 10.1007/s00107-015-0988-8
20. F. Pierobon, M. Zanetti, S. Grigolato, A. Sgarbossa, T. Anfodillo, R. Cavalli. Life cycle environmental impact of firewood production – A case study in Italy. *Applied Energy*, 150: 185-195 (2015); doi: 10.1016/j.apenergy.2015.04.033
21. A. Sgarbossa, C. Costa, P. Menesatti, F. Antonucci, F. Pallottino, M. Zanetti, S. Grigolato, R. Cavalli. A multivariate SIMCA index as discriminant in wood pellet quality assessment. *Renewable Energy*, 76: 258-263 (2015); doi: 10.1016/j.renene.2014.11.041
22. A. Sgarbossa, C. Costa, P. Menesatti, F. Antonucci, F. Pallottino, M. Zanetti, S. Grigolato, R. Cavalli. Colorimetric patterns of wood pellets and their relations with quality and energy parameters. *Fuel*, 137: 70-76 (2014); doi: 10.1016/j.fuel.2014.07.080
23. M. Zanetti, V. Causin, R. Saini, A. Cardin, R. Cavalli. Effect of tannin on increasing UF adhesive performance at high temperature investigated by TMA and TGA analysis. *European Journal of Wood and Wood Products*, 72 (3): 385-392 (2014); doi: 10.1007/s00107-014-0795-7
24. A. Pizzi, J-M. Leban, M. Zanetti, F. Pichelin, S. Wieland and M. Properzi. Surface finishes by mechanically induced wood surface fusion. *Holz als Roh – und Werkstoff*, 63: 251-255 (2005); doi: 10.1007/s00107-004-0569-8
25. A. Pizzi, B. George, M. Zanetti and P.-J. Meausoone. Rheometry of ageing of colloidal melamine-urea-formaldehyde polycondensates. *Journal of Applied Polymer Science*, 96(3): 655-659 (2005)
26. B. Gfeller, M. Lehmann, M. Properzi, F. Pichelin, M. Zanetti, A. Pizzi, L. Delmotte. Interior wood joints by mechanical fusion welding of wood surfaces. *Forest Products Journal*, 54(7-8): 72-79 (2004)
27. J-M. Leban, A. Pizzi, S. Wieland, M. Zanetti, M. Properzi, F. Pichelin. X-ray microdensitometry analysis of vibration-welded wood. *Journal of Adhesion Science and Technology*, 18(6): 673-685 (2004)
28. M. Zanetti and A. Pizzi. Dependence on the adhesive formulation of the upgrading of MUF particleboard adhesives and decrease of melamine content by buffer and additives. *Holz als Roh-und Werkstoff*, 62(6): 445-451 (2004); doi: 10.1007/s00107-004-0518-6
29. X. Le Fur, M. Galhac, M. Zanetti, A. Pizzi. Recycling melamine paper waste as board adhesives. *Holz als Roh-und Werkstoff*, 62(6): 419-423 (2004); doi: 10.1007/s00107-004-0519-5
30. M. Zanetti, A. Pizzi, P. Faucher. Low-Volatility Acetals to Upgrade the Performance of Melamine-Urea-Formaldehyde Wood Adhesive Resins. *Journal of Applied Polymer Science*, 92: 672-675 (2004)

31. B. Gfeller, M. Properzi, M. Zanetti, A. Pizzi, F. Pichelin, M. Lehmann, L. Delmotte. Wood bonding by mechanically-induced in situ welding of polymeric structural wood constituents. *Journal of Applied Polymer Science*, 92: 243-251 (2004)
32. B. Gfeller, A. Pizzi, M. Zanetti, M. Properzi, F. Pichelin, M. Lehmann, L. Delmotte. Solid wood joints by in situ welding of structural wood constituents. *Holzforschung*, 58: 45-52 (2004)
33. M. Zanetti and A. Pizzi. Colloidal aggregation of MUF polycondensation resins: formulation influence and storage stability. *Journal of Applied Polymer Science*, 91: 2690-2699 (2004)
34. M. Zanetti and A. Pizzi. Variation of acetals effect on the phenol- formaldehyde resin adhesives. *Journal of Applied Polymer Science*, 91: 2058-2060 (2004)
35. A. Pizzi, M. Properzi, J.M Leban, M. Zanetti, F.Pichelin. Mechanically-induced wood welding. *Maderas- Ciencia y Tecnologia*, 5(2): 101-106 (2003)
36. B. Gfeller, M. Zanetti, M. Properzi, A. Pizzi, F. Pichelin, M. Lehmann and L. Delmotte. Wood bonding by vibrational welding. *Journal of Adhesion Science and Technology*, 17(11): 1573-1589 (2003); doi: 10.1163/156856103769207419
37. M. Zanetti and A. Pizzi. Upgrading of MUF polycondensation resins by buffering additives – Part 2: hexamine sulphate mechanisms and alternate buffers. *Journal of Applied Polymer Science*, 90(1): 215-226 (2003)
38. C. Kamoun, A. Pizzi, M. Zanetti. Upgrading of MUF polycondensation resins by buffering additives – Part 1: hexamine sulphate effects and its limits. *Journal of Applied Polymer Science*, 90(1): 203-214 (2003)
39. M. Zanetti and A. Pizzi. Structure effects of additives in performance improvement of aminoplastic adhesive resins. *Journal of Applied Polymer Science*, 89: 284-286 (2003)
40. M. Zanetti, A. Pizzi, C. Kamoun. Upgrading of MUF particleboard adhesives and decrease of melamine content by buffer and additives. *Holz als Roh-und Werkstoff*, 61: 55-65 (2003); doi: 10.1007/s00107-002-0352-7
41. M. Zanetti and A. Pizzi, Low addition of melamine salts for improved MUF adhesives water resistance. *Journal of Applied Polymer Science*, 88 (2): 287-292 (2003)
42. M. Zanetti, F. Mothe, A. Merlin, G. Janin, G. Le Moguédec, J. Goncales. Conséquences du vieillissement du bois de chêne sessile (*Quercus petraea* (Matt.) Liebl.) sur sa perception esthétique par les utilisateurs. *Annals of Forest Science*, 60: 61-68 (2003); doi: 10.1051/forest: 2002074
43. M. Zanetti and A. Pizzi. Time delay effect in TMA methods for MUF resins testing, *Holz als Roh-und Werkstoff*, 60(5): 342 (2002); doi: 10.1007/s00107-002-0319-8
44. M. Zanetti, A. Pizzi, M. Beaujean, H. Pasch, K. Rode, P. Dalet. Acetals – induced strength increase of MUF polycondensation adhesives – Part 2: solubility and colloidal state disruption. *Journal of Applied Polymer Science*, 86(8): 1855-1862 (2002)

Pubblicazioni (non ISI)

- 1 Piazza G., De Barba D., Zanetti M. Progetto SCA.LE-UP Utilizzo innovativo degli scarti lignei. *Sherwood. Foreste e alberi oggi*, 251: 27-30, Marzo-Aprile 2021
- 2 Resente G.A, Carraro F., Cavalli R., Zanetti M. Le segherie in Veneto. Stato dell'arte e prospettive future. *Sherwood. Foreste e alberi oggi*, 248: 25-29, Settembre-Ottobre 2020

- 3 Greco. R., Castello P., Zanetti M., R. Cavalli. Le biomasse alternative al legno: "working in progress". PF Magazine n. 4 (2019)
- 4 M. Zanetti, F. Pierobon. Biocombustibili legnosi e sostenibilità ambientale. Caso studio sull'importanza della logistica. Tecnico&Pratiko (2017), 130: 4-5
- 5 R. Greco, M. Zanetti, R. Cavalli. A certificare la biomassa ci pensa il Laboratorio ABC. L'Informatore Agrario (2016), 22: 52-53
- 6 M. Zanetti, F. Pierobon . L'impatto ambientale della produzione di legna da ardere: i vantaggi della filiera corta. Agriforenergy (2015), 3: 35-38
- 7 M. Zanetti, A. Pizzi. Des adhésifs d'origine naturelle pour le collage du bois. Pourquoi formuler des colles d'origine naturelle? Collage Actualité n°76 (Février 2009), Ed. INNOVALIS Aquitaine – Chimie et Matériaux
- 8 M. Zanetti, A. Pizzi, C. Simon. De nouvelles colles à bois, d'origine végétale. Techniques de l'Ingénieur, Vol. CB1, n° RE11, pp. RE11.1 – RE 11.6 (2003)
- 9 M. Zanetti, A. Pizzi, F. Pichelin, M. Properzi, M. Lehman, B. Gfeller. Encollage par soudage du bois massif. Cahiers Scientifiques du GIS Bois Construction Environnement (2003)
- 10 M. Zanetti, G. Janin, A. Merlin. Etude des variations de la couleur du bois de Chêne sessile (*Quercus petraea* (Matt.) Liebl.) dues à la photodegradation. Les Cahiers Scientifiques du Bois (France) 2: 167-176 (2001)

Brevetti

- Pizzi, P. Faucher and M. Zanetti. Novel adhesives comprising diacetals [Nouveaux adhésifs renfermant des diacetals]:
 Patent Cooperation Treaty Application WO 2004029170 A1 (2004)
 European Patent EP1543088 (2005)
 United States Patent and Trademark Office Pre-Granted Publication US 20060194918 (2006)

PARTECIPAZIONE A CONGRESSI e SEMINARI

1. Cesprini E., Zanetti M. "La valorizzazione degli scarti legnosi incollati: risultati preliminari" Festival delle Foreste, Longarone (BL) 12 settembre 2020 (invito)
2. Zanetti M. "Caratterizzazione xiloenergetica di scarti legnosi. Progetto CORE-WOOD" Innovation Village, Fiera Progetto Fuoco, Verona 20 Febbraio 2020 (invito)
3. Pierobon F., Urso T., R. Cavalli R., Zanetti M. "Sostenibilità ambientale dei biocombustibili legnosi: importanza della filiera corta". XII Congresso Nazionale SISEF, LA SCIENZA UTILE PER LE FORESTE: RICERCA E TRASFERIMENTO, Palermo, 12-15 Novembre 2020
4. M. Zanetti. "I contenuti scientifici del progetto CORE-WOOD". Convegno Festival della Foresta, Longarone (BL) 15 settembre 2019
5. A. Proto e M. Zanetti "Filiera legno -energia: stato dell'arte e prospettive". Giornata di studio "Le energie rinnovabili in agricoltura. Stato delle ricerche, prospettive e proposte, Viterbo 17 giugno 2019
6. M. Zanetti. G. Corradini, F. Pierobon. Valutazione dell'impatto ambientale del legno come materiale costruttivo (*Environmental assessment of wood as building material*). IV Congresso Nazionale di Selvicoltura "Il bosco: bene indispensabile per un presente vivibile e un futuro sostenibile", Torino 5-9 Novembre 2018

7. M. Zanetti, M.L. Demattè. Wood Comfort: il benessere psicologico legato all'impiego del legno in edilizia e nell'arredamento. Convegno "Perchè scommettere sul legno, oggi come ieri", Fiera AEDIFICA, Vicenza 28 Marzo 2018
8. M. Zanetti, M.L. Demattè. Il progetto Wood Comfort: il legno fa bene, indicazioni della scienza. Convegno "WOOD COMFORT - Fabbricare Benessere", Palazzo Bonin Longare, Vicenza 3 Marzo 2018
9. M. Zanetti, M.L. Demattè. Il legno fa bene: indicazioni della scienza, il progetto Wood Comfort. Convegno "Dal seme all'uomo, la casa che vorrei", Fiera Spazio Casa, Vicenza 2 Dicembre 2017
10. O. Mologni, S. Grigolato, M. Zanetti, R. Cavalli. The introduction of cable assisted forest machines in the Italian alps: a preliminary eco-efficiency and optimal operating condition analysis. 11th International AIAA Conference: ¹¹_{SEP} "Biosystems Engineering addressing the human challenges of the 21st century"; July 5-8, 2017, Bari - Italy
11. C. Costa, C. Taiti, M. Zanetti, A. Proto, R. Greco, M.L. Demattè, S. Mancuso, R. Cavalli. Assessing VOC emission by wood pellets using the PTR-ToF-MS technology. Book of Abstracts of the XXXVII CIOSTA & CIGR Section V Conference, Research and Innovation for the Sustainable and Safe Management of Agricultural and Forestry Systems (2017), 13-15 June, Palermo, Italy
12. M.L. Demattè, M. Zanetti. All you need is wood. Mostra fotografica e ciclo di seminari "Woods are beautiful" - Giornata internazionale del legno, Padova 6 Aprile 2017
13. V. Palma, D.M. Pettenella, I. Animon, M. Zanetti. Estimating Wooden Furniture contribution to Climate Change Mitigation. International Conference on Agriculture and Environment: Food, Water, Soil, Air (ICAE 2016), May 25-27 in Kuala Lumpur Malaysia
14. M.L. Demattè, M. Zanetti, E. Paulon, G. Zucco, S. Roncato, P. Gatto, V. Deruto, G. Fongaro, R. Cavalli. "Wood Comfort": Primi risultati di una ricerca fuori dal coro. VI Premio Io Vivo Sostenibile, Convegno "Architettura sostenibile: comfort, normative, incentive", Bocca di Magra, 29 Aprile 2016
15. M.L. Demattè, M. Zanetti, E. Paulon, G. Zucco, S. Roncato, P. Gatto, V. Deruto, G. Fongaro, R. Cavalli. "Wood Comfort": Analisi del comfort generato dal legno come materiale da costruzione e d'arredo. Convegno di Confindustria Vicenza - Sezione Legno e Arredo "Dal Comfort all'Uomo, dal Seme alla Casa", Complesso Universitario di Viale Margherita, Vicenza, 28 Maggio 2015
16. M.L. Demattè, M. Zanetti, E. Paulon, G. Zucco, S. Roncato, P. Gatto, V. Deruto, G. Fongaro, R. Cavalli. "Wood Comfort": Analisi del comfort generato dal legno come materiale da costruzione e d'arredo. VIII Fiera Legno e Edilizia, Verona, 19-22 Febbraio 2015
17. S. Santi, M. Zanetti, F. Pierobon, R. Cavalli. Environmental assessment of MHM building system. LCA XV, Vancouver (Canada), 6-8 October 2015
18. M. Zanetti, F. Pierobon, A. Sgarbossa, S. Grigolato, R. Cavalli. Environmental impact assessment of wood products for bioenergy in Europe. LCA XV, Vancouver (Canada), 6-8 October 2015
19. G.M. Zucco, M.L. Demattè, M. Zanetti, B. Schaal. Biophilia and Olfaction: a first whiff. 24th Annual Congress of the European Chemosensory Research Organization (ECRO), Istanbul (Turkey), 1-5 September 2015
20. S. Bhochhibhoya, M. Zanetti, F. Pierobon, R.K. Maskey, R. Cavalli. Environmental Assessment of Building in Himalayan Regional: Case Study in Sagarmatha National Park, Nepal. [avniR] Conference, Lille (FR), 4-6 Novembre 2014
21. M. Zanetti, D. Marini, E. Masetto, E. Pasqualini, R. Cavalli. Miglioramento dell'efficienza tecnica e ambientale degli adesivi utilizzati nel settore del mobile. Il Congresso Internazionale di Selvicoltura, Firenze 26-29 Novembre 2014

22. M.L. Demattè, M. Zanetti, G. Zucco, S. Roncato, V. Deruto, G. Fongaro, P. Gatto, R. Cavalli. Wood Comfort: analisi del confort generato dal legno come materiale da costruzione e d'arredo. SISS, Trento 26-28 Novembre 2014
23. M. Zanetti, M.L. Demattè, E. Paulon, G. Zucco, S. Roncato, P. Gatto, V. Deruto, G. Fongaro, R. Cavalli. Wood Comfort: Analyse du bien-être généré par le bois utilisé dans l'ameublement et la construction. Journées Scientifique du GDR-Bois, Nancy 12-14 Novembre 2014
24. R. Cavalli, M. Zanetti, A. Sgarbossa, G. Cosola, S. Grigolato. Wood chips characterization for small boiler heating systems in Italy. FORMEC, Gerardmer (FR) 23-26 Septembre 2014
25. M. Zanetti, S. Grigolato, F. Pierobon, R. Cavalli. Environmental performance of firewood production in North-Eastern Italy. FORMEC, Stralsund (DE), 30 Settembre – 2 Ottobre 2013
26. M. Zanetti. Stato dell'arte dell'applicazione della LCA nell'impiego delle biomasse legnose. Seminario tecnico-scientifico «Valutazioni ambientali dell'impiego di biomasse legnose mediante analisi LCA», Progetto Fuoco, Verona 24 Febbraio 2012
27. M. Zanetti. Nouveaux développements des colles à base végétale pour les panneaux. Techno-dating «Matériaux Verts», Pôle Fibres Grand Est, Schiltigheim, 23 Juin 2009
28. M. Zanetti, A. Pizzi, G. Legrand, H. Lei. Amélioration du profil environnemental des panneaux à base de bois utilisés dans la construction. IX Colloque Sciences et Industrie du bois «Contribution des Sciences et Industrie du bois aux défis du développement durable», Bordeaux, 20-21 Novembre 2008
29. M. Zanetti. Amélioration du profil environnemental des panneaux à base de bois. Carrefour International du Bois, Nantes, 28-30 Mai 2008
30. M. Zanetti, A. Pizzi, G. Legrand, H. Lei. Amélioration du profil environnemental des panneaux à base de bois utilisés dans la construction. Assises de la recherche et de l'Innovation dans le bois, Nantes, 27 Mai 2008
31. J.P. Wight, F.L. Allen, M. Zanetti and T.G. Rials. Comparison of combustion, chemical, and near-infrared spectroscopic methods to determine soil organic carbon. Southern Conservation Tillage Systems Conference, June 27-29th, 2005, Florence, South Carolina, USA
32. M. Zanetti, T.G. Rials, S. S. Kelley and D. Rammer. Advanced Spectroscopic Analysis of Weathered Wood Reinforced Structures. 59th FPS (Forest Products Society) International Convention, June 19 – 22, 2005, Quebec City, Canada
33. M. Zanetti, T.G. Rials and D. Rammer. NIR-monitoring of in-service wood structures. 2005 Structures Congress, April 20-24, 2005, New York, NY, USA
34. M. Lindblad, M. Zanetti, T.G. Rials, S. S. Kelley and D. Rammer. Rapid Assessment of Naturally Weathered Wood Surfaces. 229th ACS (American Chemical Society) Annual Meeting, March 13 – 17, 2005, San Diego, California, USA
35. M. Zanetti, T.G. Rials, M. Lindblad, S. S. Kelley and D. Rammer. Advanced Spectroscopic Analysis of Adhesive Bond Performance in Weathered Wood. 229th ACS (American Chemical Society) Annual Meeting, March 13 – 17, 2005, San Diego, California, USA
36. J.P. Wight, F.L. Allen and M. Zanetti. Soil organic carbon determination via near-infrared reflectance spectroscopy. Annual Meeting, American Society of Agronomy (ASA)-Crop Science Society of America (CSSA)-Soil Science Society of America (SSSA), 1-4 November 2004, Seattle, Washington, USA
37. M. Zanetti, A. Pizzi, F. Pichelin, M. Properzi, M. Lehman et B. Gfeller. Encollage du bois massif par soudage. 6^{èmes} Journées Scientifiques de la Forêt et du Bois 2003, Epinal, France

38. M. Zanetti et A. Pizzi. Colles à base de tannins pour les panneaux en bois. Journée d'Echanges « Ecorces & Sciures », Tulle, 25 Septembre 2002
39. M. Zanetti and A. Pizzi. Buffer upgrading of MUF panel adhesives at lower melamine content. Proceedings of the Sixth European Panel Products Symposium. Llandudno, North Wales, UK, October 2002, pages 231 – 248, ISBN:1 –84220-040-2
40. M. Zanetti, G. Janin, A. Merlin. Variations of the colour of oak wood (*Quercus petraea* (Matt.) Liebl.) and consequences on customers' perception. Journées Forêt-Bois 2000, Épinal, France