

## LISTA DE LUCRĂRI

### CĂRȚI / CAPITOLE DE CĂRȚI

1. **Lica, D.**, Năstase, V. 2003. . Proiectarea, fabricarea și fiabilitatea mobilei. Ambalarea mobilei. Editura Universității Transilvania Brașov, ISBN:973-635-198-x, 100 pagini
2. Boieriu, C., **Lica, D.**, Curtu, I. 2008. Composite mixed wood panels. Structures. Characteristics, DAAAM International Scientific Book, Chapter 8, pp. 85-100. ( I = 16/2\*3)
3. **Lica, D.**, Boieriu, C., 2005. Proiectarea, fabricarea și fiabilitatea mobilei, Editura Universității Transilvania Brașov, ISBN:973-635-188-2, 160 pagini. (I=160/5\*2)
4. „Transilvania” Brașov, ISBN: 978-973-635-531-4 si 978-973-635-935-4 340 pagini. (I=340/5\*4)
5. Boieriu, C., **Lica D.**, Mihăilescu, T., 2008. Tehnologia mobilei. Mobilier modulat din panouri compozite. Editura Universității Transilvania Brașov ISBN: 978-973-598-120-4, 218 pagini. (I=218/5\*3)
6. **Lica, D.**, Coșereanu C., 2010. Civilizația lemnului la români Editura Universității „Transilvania” Brașov ISBN: 978-973-598-684-1, 103 pagini. (I=103/5\*2)
7. **Lica, D.**, Coșereanu C., (2012). Mobilă. Mobilă de sedere, ISBN 978-973-598-780-0 editura:Editura Universitatii Transilvania Brasov isbn: 978-973-598-780-0, 166 pagini. (I=166/5\*2)
8. **Lica, D.**, Coșereanu, C., 2013. Tehnologia mobilierului tapițat Editura Universitatii Transilvania din Brasov ISBN: 978-606-19-0283-5, 270 pagini. (I=270/5\*2)

### ARTICOLE / STUDII PUBLICATE ÎN REVISTE DE SPECIALITATE ȘI ÎN VOLUMELE UNOR MANIFESTĂRI STIINȚIFICE DIN ȚARĂ ȘI STRĂINĂTATE

1. Cosereanu, C., Curtu, I., Lunguleasa, A., **Lica, D.**, Porojan, M., Brenci, L.M., Cismaru, I., Iacob, I. (2009). *Influence of Synthetic and Natural Fibers on the Characteristics of Wood-Textile Composites*, Materiale Plastice 46(3), 305 – 309, ISSN 0025-5289. **Factor de impact = 0; Scor relativ de influență = 0 (în anul 2009).**
2. Cosereanu, C., Lăzărescu, C., Curtu, I., **Lica, D.**, Șova, D., Brenci, L.M., Stanciu, M.D., (2010). *Research on New Structures to replace Polystyrene used for Thermal Insulation of Buildings*. Mase Plastice 47(3), 341 – 345, ISSN 0025-5289. **Factor de impact = 0; Scor relativ de influență = 0 (în anul 2010). Articolul a fost citat în 3 reviste ISI.**
3. Coșereanu, C., Budău, G., **Lica, D.**, Lunguleasa, A., Gheorghiu, C.R. (2011). *Technological Potential of Reed as Biomass for Briquetting*, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 10(8), 1127-1132, ISSN 1582-9596. **Factor de impact = 1.004; (în anul 2012), Scor relativ de influență = 0.142 (în anul 2013).**
4. Stanciu, M.D., Curtu, I., Cosereanu, C., **Lica, D.** (2015). *Soundproofing Performance Evaluation of Panels Made of Fibers of Acrylonitrile Butadiene Styrene Copolymer (ABS)*, Procedia Technology vol. 19, 8th International

- Conference Interdisciplinarity in Engineering, INTER-ENG 2014, 9-10 October 2014, Târgu Mureş, BDI: Google Scholar, ISSN: 2212-0173.
5. Coșoreanu, C., **Lica, D.**, (2014). Wood - Plastic Composites from Waste Materials Resulted in the Furniture Manufacturing Process, PRO LIGNO Vol.10, nr. 2, 26-33, BDI: CABI, ISSN: 2069-7430.
- 
6. Coșoreanu, C., **Lica, D.**, (2014), Wood - Plastic Composites from Waste Materials Resulted in the Furniture Manufacturing Process, PRO LIGNO Vol.10, nr. 2, 26-33, BDI: CABI, ISSN:2069-7430;
7. **Lica, D.**, Coșoreanu, C., (2014) Investigation on the Properties of Pedunculate Oak Wood Affected by Oak Decline, PRO LIGNO 2014 Vol. 10, nr. 4, 69-78, BDI: CABI, ISSN: 2069-7430.
8. Coșoreanu, C., **Lica, D.**, Curtu, I., Stanciu, M.D., (2014), Water Resistance of Wood - Plastic Composites Made from Waste Materials Resulted in the Furniture Manufacturing Process, PRO LIGNO 2014 Vol. 10, nr. 4, 35-39, BDI: CABI, ISSN: 2069-7430.
9. **Lica, D.**, Coșoreanu, C., Budău, G., Lunguleasa, A., (2012), Characteristics of Reed Briquettes – Biomass Renewable Resource of the Danube Delta, PRO LIGNO Vol. 8, nr. 1, 44-51, BDI: CABI, ISSN: 2069-7430,  $I = (15/4) * 1$
10. Coșoreanu, C., **Lica, D.**, Lunguleasa, A., (2015) Investigation on the quality of briquettes made from rarely used wood species, agro-wastes and forest biomass, PRO LIGNO Vol. 11, Nr. 1, 32-39, BDI: CABI, ISSN: 2069-7430.
11. Coșoreanu, C. Brenci, L, Lica, D., (2009), Testing the Flatness of Some Composite Panels Designed for Furniture Manufacturing, PRO LIGNO Vol. 5, nr. 1, BDI: Google Scholar, ISSN:2069-7430.
12. **Lica, D.**, Cosereanu, C. (2009), Influence of the Pathological Drying of Pedunculate Oak Wood (*Quercus robur L.*) Upon Its Structure, PRO LIGNO Vol. 5, nr. 1 BDI: Google Scholar , ISSN: 2069-7430.
13. Stanciu, M.D., Curtu, I., Cosereanu, C., **Lica, D.** (2015) Soundproofing Performance Evaluation of Panels Made of Fibers of Acrylonitrile Butadiene Styrene Copolymer (ABS) Procedia Technology vol. 19, 8th International Conference Interdisciplinarity in Engineering, INTER-ENG 2014, 9-10 October 2014, Târgu Mures, BDI: Google Scholar, ISSN: 2212-0173.
14. Boieriu, C., **Lica, D.**, Fotin, A., (2006) Aspects regarding the deformation of the lignin-cellulose based panels in aggressive environment, 10th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2006, Barcelona-Lloret de Mar, Spain, 11-15 September, 2006, BDI: Google Scholar, ISSN: 1840-4944.
15. Boieriu, C., Curtu, I., **Lica, D.** (2008) Use of small sized hardwood to design new composite panels, 12th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2008, Istanbul, Turkey, 26-30 August, 2008, BDI: Google Scholar, ISSN: 1840-4944.
16. Stanciu, M.D., Curtu,I., Cosereanu, C, **Lica, D.**, Nastac, S. (2012) Research regarding acoustical properties of recycled composites, Proceedings of 8th International DAAAM Baltic Conference "Industrial Engineering", (April, 2012) BDI: Google Scholar, ISSN: 2346-6138.
17. Boieriu, C, Botiș, M., **Lica, D.**, (2006), The influence of the lamella width on the stiffness of the lignin-cellulose based panels, (2006) Proceedings of the 10th International Research/Expert Conference "Trends in the Development of



- Machinery and Associated Technology" TMT 2006, Barcelona-Lloret de Mar, Spain, 11-15 September, BDI: Google Scholar, ISSN: 1840-4944.
18. Boieriu, C., Curtu, I., **Lica, D.**, Popoi, A., Stanciu, M.D., (2007) Theoretical Research on the Influence of the Interface Wood-Adhesive on the Stiffness of the Composite Panels Made of Wood Lamellas Experimental Analysis of Nano and Engineering Materials and Structures, BDI: SpringerLink.
19. **Lica, D.**, Curtu, I., Boieriu, C. (2008), Product development through finite element method revista:12th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2008, Istanbul, Turkey, 26-30 August, 2008, BDI: Google Scholar, ISSN: 1840-4944.

---

20. C. Boieriu, I. Curtu, **D. Lica** – SOME ASPECTS REGARDING THE DEFORMATION OF THE COMPOSITE PANELS MADE OF BEECH AND MAPLE WOOD LAMELLAS, TEHNONAV International Conference Mechanical, Industrial and Maritime Engineering Faculty, "Ovidius" University of Constanta, 19-21 May 2006, CD Proceedings, ISBN 973-614-307-4, 978-973-614-306-6.

21. C. Boieriu, **D. Lica**, I. Curtu – ASPECTS REGARDING THE INSULATING PROPERTIES OF SOME LIGNIN-CELLULOSE BASED COMPOSITE PANELS, Composite Wood Materials – VI-th International Symposium, Zvolen, 21-23 June 2006, pag. 74-78, ISBN 80-228-1169-6.

22. C. Boieriu, **D. Lica**, I. Curtu – THEORETICAL MODEL AND EXPERIMENTAL RESEARCH ON THE BENDING STIFFNESS OF SOME LIGNIN\_CELLULOSE BASED COMPOSITE PANELS, Composite Wood Materials – VI-th International Symposium, Zvolen, 21-23 June 2006, pag. 79-83, ISBN 80-228-1169-6.

23. C. Boieriu, **D. Lica**, A. Fotin – ASPECTS REGARDING THE DEFORMATION OF THE LIGNIN-CELLULOSE BASED PANELS IN AGGRESSIVE ENVIRONMENT, 10th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", TMT 2006, Barcelona-Lloret de Mar, Spain, 11-15 September, 2006 , pag.1115-1118, ISBN 9958-617-30-7.

24. C. Boieriu, M. Botis, **D. Lica** – THE INFLUENCE OF THE LAMELLA WIDTH ON THE STIFFNESS OF THE LIGNIN-CELLULOSE BASED PANELS, 10th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", TMT 2006, Barcelona-Lloret de Mar, Spain, 11-15 September, 2006 , pag.1151-1154, ISBN 9958-617-30-7.

25. C. Boieriu, M. Botis, **D. Lica** – EXPERIMENTAL RESEARCH ON THE INFLUENCE OF THE WOOD SPECIES TYPE ON THE DEFORMATION OF THE LIGNIN-CELLULOSE BASED PANELS, 10th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", TMT 2006, Barcelona-Lloret de Mar, Spain, 11-15 September, 2006 , pag.1159-1162, ISBN 9958-617-30-7.

25. C.Boieriu, I.Curtu, **D.Lica** – SOME ASPECTS REGARDING THE MECHANICAL PROPERTIES OF THE COMPOSITE PANELS MADE OF HARDWOOD LAMELLAS – 1-st International Conference – Advanced Composite Materials Engineering, Extract COMAT – October 2006, pag. 74-79, ISBN 973-635-821-8, ISBN 978-973-635-821-0.

26. 635-821-0.

27. C. Boieriu, I. Curtu, **D. Lica**, L.Brenči – NEW COMPOSITE MATERIALS FOR FURNITURE DESIGN – Materiały XX sesji naukowej Badania dla

- Meblarstwa, pod redakcja Jerzego Smardzewskiego, Poznan, 2007, pp. 7-16, ISBN 978-83-89887-89-4.
28. Boieriu C, Curtu,I., **Lica, D.**, Stanciu, M., Popoi, A., –Theoretical Research on the Influence of the Interface Wood-adhesive on the Stiffness of the Composite Panels made of Wood Lamellas. Proceedings of the 13th International Conference on Experimental Mechanics, Alexandroupolis, Greece, July 1-6, 2007, pag. 127-128, ISBN 978-1-4020-6238-4 (HB), ISBN 978-4020-6239-1 (e-book).
  29. C. Boieriu, I. Curtu, **D. Lica** - Use of small sized hardwood to design new composite panels – Proceedings of the 12th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2008, Istanbul, Turkey, 26-30 August, 2008, ISBN 978-9958-617-41-6, pag. 805-808.
  30. **D. Lica**, I. Curtu, C. Boieriu – Product Development through Finite Element Method – Proceedings of the 12th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2008, Istanbul, Turkey, 26-30 August, 2008, ISBN 978-9958-617-41-6, pag. 801-804.
  31. Boieriu C, Curtu I., Timar M.C., **Lica D.** – Quality of Finished Surfaces for Lignin- Cellulose Based Materials - ISI Proceedings of the 19-th International DAAAM Symposium “Inteligent Manufacturing & Automation: Focus on Next Generation of Intelligent Systems and Solutions”, Trnava, Slovakia, 22-25 October 2008, ISSN 1726-9679, pag.0137-0138, Thomson Scientific- Institute for Scientific Information (articol ISI).
  32. C. Boieriu, I. Curtu, **D. Lica** – Impact test applied to the composite panels made of hardwood lamellas, Proceedings Zbirnik naukovi prati nr. 2/2008, Harkov Vap. 2(17)-508 c Institutul Politehnic HARKOV, Ucraina, conferința “Vîsoki Tehnologhii v masinostrocenii” (High Technologies: tendencies of development) Harkov NTU “KhPI” – septembrie 2008, Alusta/KV nr. 7839/2003, pp. 49-53.
  33. C. Boieriu, I. Curtu, D. Lica – Microscopic Research on the Adhesive Bond of the Composite Panels, 2-nd International Conference – Advanced Composite Materials Engineering and Advanced in Human Body Protection to Vibrations, COMAT 2008,vol 1B, 9-11 octombrie 2008, Brașov, Romania, pp. 306-309, ISSN 1844-9336
  34. C Cosoreanu, M. Porojan, A Lunguleasa, D. Lica, I. Curtu – The influence of the adhesive type to the wood-textile composite mechanical properties.- XIX. Symposium „ Pokroky vo výrobe a použití lepidiel v drevopriemysle,, (adhesives in wood working industry) Zvolen, 2-3 Sept. 2009, ISBN 978-80-228-2024-0, pag. 107-114.
  35. A Lunguleasa, C Cosoreanu, **D.Lica** – Method for determining the specificarea of chips –Proceeding of the 1-st International Conference on Manufacturing Engineering, Quality and Production Systems (MEQAPS '09), (vol. I), Brasov, Romania 24-26 Sept.,2009, ISSN 1790-2769, ISBN 978-960-474-121-2, pag. 81-84, articol ISI.
  36. Millenium", 7th Edition, June 4-6, 2009, "Transilvania University, Brasov-Romania, ISSN 1843-2689, pp. 247, 252.
  37. Coșoreanu, C., Cismaru, M., Porojan, M., Curtu, I., Cismaru, I., **Lica, D.** Research on the Physical and Mechanical Characteristics of Some Laminated Wood-Textile Composites, 1º Congresso Ibero-Latino Americano da Madeira na Construção, CIMAD 11, Coimbra, Portugal, 7-9.06.2011, Livro de Resumas, ISBN 978-989-96461-2-4.



38. Stanciu, MD, Curtu, I., Cosereanu, C., **Lica, D.**, Nastac, S. Research regarding acoustical properties of recycled composites, Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19 – 21 April, 2012, Tallinn, Estonia, ISBN 978-9949-23-265-9, p. 741 – 746.
39. Cosereanu, C., **Lica, D.** Curtu, I. Textile Inserts into Sandwich Panels Made of Glued Veneers Influence on Curvature Radius, Advances in Engineering&Management ADEM 2012, organised by University of Craiova, Faculty of Mechanics, Department of Engineering and Management of Technological Systems, Drobeta Turnu-Severin, 13-14 decembrie 2012, Editura Universitaria, Tipografia Universitatii din Craiova, ISBN 978-606-14-0562-6, pp.39-42.
- 

Brașov,  
10.03.2016

Prof.dr.ing. Dumitru LICA

