Curriculum Vitae Camelia Coșereanu



PERSONAL INFORMATION

Camelia COȘEREANU



Transilvania University of Brasov , 29 Eroilor Street, 500036 postcode, Brasov, ROMANIA Faculty of Furniture Design and Wood Engineering Braşov, Street Universității 1, Brașov 500068

6

cboieriu@unitbv.ro

(1)

•

Sex: Female | |Nationality - Romanian

DOMAIN

Prof. dr. eng. / PhD supervisor- Higher education/academic staff

PROFESSIONAL EXPERIENCE

Period 2019-2023

Position Head of Department of Wood Processing and Wood Products Design

Transilvania University of Brasov, 29 Eroilor Street, 500036 postcode, Brasov, ROMANIA (www.unitbv.ro),

Business or Sector Faculty of Furniture Design and Wood Engineering,

Higher education/academic staff - management

Period 2016-Present

Position Prof. dr. eng./ PhD supervisor

Transilvania University of Brasov , 29 Eroilor Street, 500036 postcode, Brasov, ROMANIA (<u>www.unitbv.ro</u>) ,

Faculty of Furniture Design and Wood Engineering,

Business or Sector Higher education/academic staff

•Teaching, scientific research, pHd Supervisor, Coordinator of Forest Engineering doctoral domain. Teaching

courses on "Furniture Manufacturing Technology", "Art Furniture Technology", "Furniture Design, Manufacturing and Reliability", "Total Quality Management", "Structural Strengthening. Upholstered Furniture Restoration", "Tradition and Innovative Furniture Decoration Techniques", "Upholstered Furniture

Technology", "Materials and Eco-materials for Rigid Structures".

Period 2008-2016

Position Assoc. Prof. dr. eng

Transilvania University of Brasov, 29 Eroilor Street, 500036 postcode, Brasov, ROMANIA (www.unitbv.ro),

Business or Sector Faculty of Furniture Design and Wood Engineering,

Higher education/academic staff

•Teaching, scientific research

Period 2004-2008

Position Lecturer. dr. eng

Transilvania University of Brasov, 29 Eroilor Street, 500036 postcode, Brasov, ROMANIA (www.unitbv.ro),

Business or Sector Faculty of Furniture Design and Wood Engineering,

Higher education/academic staff

•Teaching, scientific research

Period 2001-2004

Position Assistant. dr. eng



Camelia Cosereanu

Transilvania University of Brasov, 29 Eroilor Street, 500036 postcode, Brasov, ROMANIA (www.unitbv.ro),

Business or Sector Faculty of Furniture Design and Wood Engineering,

Higher education/academic staff

•Teaching, scientific research

Period 1997-2001
Position Engineer

Autoliv Romania S.A.

Business or Sector Automotive industry

• Quality system,

Engineer/ Safety system for automotive industry

Period 1995-1997
Position Engineer

Metaloplast S.A.

Business or Sector • Household products, furniture and others

Product design Engineer

Period 1990-1995
Position Engineer

Măgura Codlea S.A.

Business or Sector •Furniture manufacturer

•Product design Engineer and furniture manufacturing technology specialist

Period 1987-1990 Position Engineer

CEPL Toplița.

Business or Sector • Furniture manufacturer

•Product design / Wood processing and furniture manufacturing specialist

EDUCATION AND TRAINING

2015 Habilitation certificate and doctoral supervisor ISCED 2011

EQF8

Transilvania University of Brasov

2014 Postgraduate Program of Continuous Vocational Training and Development –

ISCED 2011

POS-DRU DidaTec-ID 60891

EOF8

Transilvania University of Brasov

Blended learning,

2001–2006 PhD Doctor in Industrial Engineering

ISCED 2011

EQF8

Transilvania University of Brasov – Faculty of Wood Industry, Brasov- now Faculty of Furniture Design and Wood Engineering , Romania

PhD Thesis title: "Contribution to the study of decorative reconstituted panels made from hardwood species and used for interior arrangement and furniture purposes"



Curriculum Vitae

Camelia Cosereanu

1982-1987

Dipl. Engineer - Forestry Engineering

ISCED 5a / EQF 7

Transilvania University of Brasov – Faculty of Wood Industry, Brasov- now Faculty of Furniture Design and Wood Engineering, Romania

Skills in technical documentation and scientific research.

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

UNDERSTANDING			SPEAKING		WRITING
List	ening	Reading	Spoken interaction	Spoken production	
	32	B2	B2	B2	B2

English

Interpreter certificate for technical English/ Ministry of Education

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

Common European Framework of Reference for Languages

Communication skills

• good communication skills acquired through teaching experience in higher education .

Organisational / managerial skills

- Member of the bachelor graduation commissions (annually), commission president in 2014, 2015, 2016, 2018 for the IPL study program.
- Member of admission committees, annually.
- Coordination as project director of three scientific research contracts.
- Member of the organizing committee of some international scientific conferences;
- Director of PLDPL department;

Job-related skills

- educational skills;
- research skills;
- furniture design skills;
- competences in the field of product quality.
- Measurement and testing techniques, statistical interpretation of data;

Computer skills

- a good knowledge of Microsoft Office™ tools
- AutoCAD 2D, 3D, Corel, Adobe Photoshop.

Other skills

Total Quality Management, Kaizen

Driving License

• B

ADDITIONAL INFORMATION



Publications (last 5 years)

- Lungu, A., Gurău, L., and Coșereanu, C. (2023). "Evaluation of CNC routed surface quality of maple (*Acer pseudoplatanus*) and oak (*Quercus robur* L.) with different milling angles as function of grain orientation,"
 BioResources 18(3), 5334-5350.
- Gurău, L.; Timar, M.C.; Coșereanu, C.; Cosnita, M.; Stanciu, M.D. Aging of Wood for Musical Instruments:
 Analysis of Changes in Color, Surface Morphology, Chemical, and Physical-Acoustical Properties during UV and Thermal Exposure. Polymers 2023, 15, 1794. https://doi.org/10.3390/polym15071794
- Lungu A., Timar MC, Beldean EC, Georgescu SV, Cosereanu, C (2022)- Adding Value to Maple (Acer pseudoplatanus) Wood Furniture Surfaces by Different Methods of Transposing Motifs from Textile Heritage, *Coatings 12(10)*, 1393.
- Balea G, Lunguleasa A., Zeleniuc O, Cosereanu C (2022) Three Adhesive Recipes Based on Magnesium Lignosulfonate, Used to Manufacture Particleboards with Low Formaldehyde Emissions and Good Mechanical Properties, *Forests 13(5)*, 737.
- Condoroteanu DC, Gurau L, Cosereanu C, Georgescu SV (2022)- A Proposed Method to Evaluate the Effect of Changing the Kerfing Parameters upon the Static Bending Behaviour of Flexible Plywood Panels Cut by Laser, *Applied Sciences-Basel 12(9)*, 4303.
- Georgescu SV, Sova, D., Campean M., Cosereanu C (2022) A Sustainable Approach to Build Insulated
 External Timber Frame Walls for Passive Houses Using Natural and Waste Materials, Forests 13(4), 522.
- Nicolau A, Pop AM, Cosereanu C (2022). 3D Printing Application in Wood Furniture Components Assembling, Materials 15(8), 2907.
- Zeleniuc O, Cosereanu C (2022). Effect of Variable Conditions of Exposure on the Physical and Mechanical Properties of Block boards, Applied Sciences – Basel 12(2), 609.
- Lungu A, Androne A, Gurau L, Racasan S, Cosereanu C. (2021). Textile heritage motifs to decorative furniture surfaces. Transpose process and analysis, *Journal of Cultural Heritage 52*, pp. 192–201.
- Paul G., Timar C, Zeleniuc O., Lunguleasa A, Cosereanu C. (2021). Mechanical Properties and Formaldehyde Release of Particleboard Made with Lignin-Based Adhesives, Applied Sciences-Basel 11(18), 8720.
- Gurau L, Cosereanu C, Paiu I. (2021). Comparative Surface Quality of Larch (*Larix decidua* Mill.) Fretwork Patterns Cut through by CNC Routing and by Laser, *Applied Sciences-Basel 11(15)*, 6875.
- Lungu A, Ispas M, Brenci LM, Racasan S, Cosereanu C (2021). Comparative Study on Wood CNC Routing Methods for Transposing a Traditional Motif from Romanian Textile Heritage into Furniture Decoration, Applied Sciences-Basel 11(15), 6713.
- Iulian PAIU, Antonius ANDRONE, Camelia COSEREANU (2020). CAD-CAM-CAE in Wood Industry. A Case Study for Perforated Ornaments Processed on CNC Router, PRO LIGNO 2020 Volume 16, Issue 3. pp. 60-67
- Antonela LUNGU, Melinda PUSKÁS, Camelia COȘEREANU (2020). CONVERGENCES BETWEEN THE
 TRADITIONAL MOTIFS OF THE ROMANIAN AND MEXICAN TEXTILE HERITAGE. IN TERNATIONAL
 CONFERENCE RENCE RCIC'20. Redefining Community in Intercultural Context, Cluj-Napoca, 7-9 May 2020.
- Stanciu, Mariana Domnica; Cosereanu, Camelia; Dinulica, Florin; et al. (2020) Effect of wood species on vibration modes of violins plates, European Journal of Wood and Wood Products volume 78, pages 785– 799.
- Georgescu, Sergiu-Valeriu; Cosereanu, Camelia; Fotin, Adriana; et al (2019). Experimental thermal characterization of timber frame exterior wall using reed straws as heat insulation materials. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 138 Issue: 4 Pages: 2505-2513
- Ispas, Mihai; Cosereanu, Camelia; Zeleniuc, Octavia (2019). Flexural Properties of Blockboard Reinforced
 with Glass Fibre and Various Types of Fabrics, BIORESOURCES Volume: 14 Issue: 4 Pages: 9882-9892
- Diaconu, O.-M. Turcas, Fotin, A., Cosereanu, C. (2019) Beech wood (Fagus sylvatica L.) flooring structures
 designed to increase the basketball bounce height. European Journal of Wood and Wood Products 77(5):
 853-860. DOI: 10.1007/s00107-019-01447-2
- Zeleniuc, O., Brenci, L.-M., Cosereanu, C., Fotin A. (2019). Influence of Adhesive Type and Content on the Properties of Particleboard Made from Sunflower Husks. BioResources 14(3): 7316-7331



- Cosereanu, C., Cerbu, C. (2019). Morphology, Physical, and Mechanical Properties of Particleboard Made from Rape Straw and Wood Particles Glued with Urea-Formaldehyde Resin, BioResources 14(2): 2903-2918. DOI: 10.15376/biores.14.2.2903-2918
- Georgescu, S.V., Cosereanu, C. (2019). Thermal Insulating Panels Made of Recycled Materials, PRO LIGNO 15(1), pp.43-48.
- Balea (Paul) G.M.., Cosereanu, C. (2019). Influence of Lignin-Based Adhesives Upon the Properties of Particleboards Made from Rape Straws, PRO LIGNO 15(1), pp.49-54.
- Georgescu, S. V.; Cosereanu, C. (2018). Comparative analysis of thermal and acoustic performance of composites made from wood fibres, recycled rubber and ABS. 3rd China-Romania Science and Technology Seminar (CRSTS), Transilvania Univ, Brasov, ROMANIA, APR 24-27, Book Series: IOP Conference Series-Materials Science and Engineering Volume: 399, pp.12-19
- Brenci, L.M; Cosereanu, C.; Zeleniuc, O.; et al. (2018). Thermal Conductivity of Wood with ABS Waste Core Sandwich Composites Subject to Various Core Modifications, BIORESOURCES Volume: 13 Issue: 1 Pages: 555-568.
 - Olarescu, C., Campean, M., Cosereanu, C. (2017). Shape- and dimensional stability of solid wood panels made from heat-treated lime wood strips, European Journal of Wood and Wood Products, May 2017, Volume 75, Issue 3, pp 467–471.

Projects

Grants and research contracts

- International project Erasmus+, PN:601011-EPP-1-2018-1-ES-EPPKA2-SSA, DITRAMA Digital transformation manager: leading companies in Furniture value chain to implement their digital transformation strategy, 1.01.2019-31.12.2021, 46175 euro, member.
- International Project ERASMUS+, KA202, No. 2020-1-FR01-KA202-079899_202010141216,
 TAckling Environmental sustainability through Blended Learning opportunities for iVEt in the furniture and wood sector, 1.11.2020-31.10.2022, 28202 EURO, member
- PNCDI III Programme 2, Sub programme 2.1 Competitiveness through research, development and innovation - Experimental - demonstration project, PED 2019-1093, PN-III-P2-2.1-PED-2019-2148.
 Innovative violin models acoustically and aesthetically comparable to heritage violins, 01.05.2020-30.04.2022, 365000 RON, member.
- P4 Basic and Frontier Research, Public Priority Area: Engineering Sciences, Subfield: Products and Process Engineering PN-III-P4-PCE-2021-0885, contract no. PCE61/2022. Qualitative, dynamic and acoustic analysis of anisotropic systems with modified interfaces - ACADIA,",02.06.2022 – 31.12.2024, 1200000 RON, member.

Honours and awards

AOSR 2017 award for the publication of book entitled: "Furniture decoration. Design and manufacture".

Scientific contribution

- 44 articles Indexed ISI
- More than 30 articles indexed BDI
- More than 50 International Conference papers
- 16 books (4 as main author),
- 4 patents,
- Hirsch index according to ISI Knowledge: 8.
- Hirsch index according to Scopus: 8
- Hirsch index according to Google Scholar: 11
- Reviewer of PRO LIGNO magazine, ISSN: 2069-7430, BDI journal.
- Member of the editorial team of PRO LIGNO magazine, ISSN: 2069-7430, BDI magazine.
- ISI magazine reviewer: "European Journal of Wood and Wood Products"; "Wood Science and Technology", "Thermal Analysis and Calorimetry", "Bioresources", MDPI journals

Camelia COȘEREANU Brasov, 29.01.2024