

PERSONAL INFORMATION **MACHEDON PISU TEODOR**



Professor dr. eng.
Dean of Materials Science and Engineering Faculty .

WORK EXPERIENCE

1998– present

Professor dr. eng

Research and education

UNIVERSITATEA TRANSILVANIA din Braşov
 Materials Science and Engineering Faculty
 Materials Engineering and Welding Department

1995– 1998

Asist. prof. dr. eng

Research and education

UNIVERSITATEA TRANSILVANIA din Braşov
 Materials Science and Engineering Faculty
 Materials Engineering and Welding Department

1992– 1995

Lecturer dr. eng

Research and education

UNIVERSITATEA TRANSILVANIA din Braşov
Materials Science and Engineering Faculty
Materials Engineering and Welding Department

1988 – 1992

Asistant eng.

Research and education

UNIVERSITATEA TRANSILVANIA din Braşov
 Materials Science and Engineering Faculty
 Materials Engineering and Welding Department

1980 – 1988

Engineer, chief workshop IPMPB Pitesti

Manufacturing engineering

IPMPB Pitesti

2000 – 2012

Head of Department IMS, Transilvania University of Brasov

2012 – present

Dean of Materials Science and Engineering Faculty .

2009 – present

Materials engineering PhD supervisor



EDUCATION AND TRAINING

| | |
|-------------|---|
| 1991-1994 | PhD Materials science and engineering field Universitatea TRANSILVANIA din Braşov |
| 1975 – 1980 | Engineer - University study Welding equipment and technologies Universitatea TRANSILVANIA din Braşov |
| 2012 | Formator ANC – S.C. IRCETT S.A. Cluj Seria D nr. 0323 |

Experiență în domeniul I/IFR

Communicative, team spirit - gained membership in the Leonardo da Vinci program and project coordinator of numerous training and scientific research

Good knowledge of quality control processes and management (now the dean and coordinator of the master program

Romania Welding Association; Association for unconventional technologies UTS specialization coordinator, ISI and ISMA, CNCISIS, CEEX, RAQAHE etc.

Official doctoral theses.

Organiser international conf BRAMAT 2005 BRAMAT 2007 WELDING 2006 BRAMAT 2009 BRAMAT 2011. BRAMAT 2013

NURC 2008 winning article ISI

The publication of 14 books and 32 articles in ISI

| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
|-------------------|---------------|---------|--------------------|-------------------|---------|
| | Listening | Reading | Spoken interaction | Spoken production | |
| English | 3 | 3 | 3 | 3 | 3 |

LIST OF RELEVANT PUBLICATIONS /RESEARCH (selection)
Publications indexed Web of Science or ERIH

PhD supervisor MACHEDON PISU Teodor

1. Catalina-Andreea Dascălu, Andreea Maidaniuc, Andreea Madalina Pandeale, Stefan Ioan Voicu, **Teodor Machedon-Pisu**, George E. Stan, Anisoara Cimpean, Valentina Mitran, Iulian Vasile Antoniac, Florin Miculescu
Synthesis and characterization of biocompatible polymer-ceramic film structures as favorable interface in guided bone regeneration- *Applied Surface Science - 0169-4332* Applied Surface Science 494 (2019) 335–352 *FI 5,155* <https://doi.org/10.1016/j.apsusc.2019.07.098> WOS:000487838900040
2. Aura-Cătălina Mocanu, Marian Miculescu, **Teodor Machedon-Pisu**, Andreea Maidaniuc, Robert Cătălin Ciocoiu, Mariana Ioniță, Iuliana Pasuk, George E. Stan,, Florin Miculescu
Internal and external surface features of newly developed porous ceramics with random interconnected 3D channels by a fibrous sacrificial porogen method - *Applied Surface Science - 0169-4332* Applied Surface Science 489 (2019) 226–238 *FI 5,155* <https://doi.org/10.1016/j.apsusc.2019.05.354> WOS:000474530600024
3. Andreea Maidaniuc, Florin Miculescu,*, Stefan Ioan Voicu, Corina Andronescu, Marian Miculescu, Ecaterina Matei, Aura Catalina Mocanu, Ion Pencea, Ioana Csaki, **Teodor Machedon-Pisu**, Lucian Toma Ciocan. Induced wettability and surface-volume correlation of composition for bovine bone derived hydroxyapatite particles - *Applied Surface Science - 0169-4332 - FI 4,439, SRI 1,47* 2 438 (2018) 158–166 11 July 2017 WOS:000425731200017 (Articol ISI 2018 Machedon 1 pdf)
4. Florin Miculescu, Aura Cătălina Mocanu, George E. Stan, Marian Miculescu,*, Andreea Maidaniuc, Anisoara Cimpean, Valentina Mitran, Stefan Ioan Voicu, **Teodor Machedon-Pisu**, Lucian Toma Ciocan. Influence of the modulated two-step synthesis of biogenic hydroxyapatite on biomimetic products' surface - *Applied Surface Science - 0169-4332 - FI 4,439, SRI 1,47,* 438 (2018) 147–157 11 July 2017 WOS:000425731200016 (Articol ISI 2018 Machedon 2 pdf)
5. Miculescu, F. Jepu, G.E. Stan, M. Miculescu, S.I. Voicu, C. Cotrut, **T. Machedon Pisu**, S. Ciuca *Tailoring the electric and magnetic properties of submicron-sized metallic multilayered systems by TVA atomic inter-diffusion engineered processes - Applied Surface Science - 0169-4332 - FI 2,711, SRI 1,442 vol 358 partB, pp 619-626 – 15.012 2015.* (Articol ISI 2015 Machedon 12 pdf)
6. Luca M. A.; **Machedon Pisu T**, Vibration influence on polycrystalline structure and internal friction of the material deposited by welding, JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS Volume:. 15, No. 7- 8, July – August 2013, p. 655 – 661,(10Luca)
7. LucaM. A.; **Machedon Pisu T**, Studies concerning the modification of longitudinal elastic modulus and logarithmic decrement while heat treating C45 steel, JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS Volume: 13 Issue: 1-2 Pages: 106-110 Published: JAN 2011 (21Luca)
8. Vas A., **Machedon Pisu T.**, Plasma cutting metallic materials – carbon steel, Metalurgia International 04/2013, Pag.87– 90, ISSN 1582-2214
9. **Machedon Pisu T.**, Magyari M. Research on cladding (cmt mig, wig arc mechanized pulse) for molds used for casting , Metalurgia International 05/2013, Pag.89– 94, ISSN 1582-2214

10. **Machedon Pisu T.**, Optimizing thermal cut surfaces by applying forced vibration, *Metalurgia International* 10/2012, Pag. 65– 71, ISSN 1582-2214,
11. Vas A., Luca M., **Machedon Pisu T.**, Considerations regarding the development of modern technologies in plasma cutting metals, *Metalurgia International* 03/2011, Pag. 43 – 48, ISSN 1582-2214,
12. **Machedon Pisu T.**, Research on development of cored wires for welding load abrasive wear resistance and shock moderately strong, *Metalurgia International* 03/2011, Pag. 49 – 52, ISSN 1582-2214,
13. Brevet RO126926-A0 CBI A/00684/18.07.2011 „Instalatie și procedeu de sudare circulară în câmp de oscilatii mecanice” Inventatori: LUCA Mihai Alexandru, MACHEDON PISU Teodor. BOPI 12/2011 (Brevet nr. 126926)
14. Brevet RO126945-A0 CBI A/00577/20.06.2011 „Instalatie pentru tratamente termice în mediu lichid” Inventatori: LUCA Mihai Alexandru; MACHEDON PISU Teodor. BOPI 12/30.12.2011(Brevet nr. 126945)
15. Brevet RO126943-A0 CBI A/00690/18.07.2011 „Procedeu și instalatie de călire”
16. Inventatori: LUCA Mihai Alexandru, MACHEDON PISU Teodor. BOPI 12/2011 (Brevet nr. 126943)
17. Brevet 127814 valabil din 21.05.2012 ; Procedeu si instalatie de detensionare, revenire, curatare, debavurare si finisare Inventatori: LUCA Mihai Alexandru, MACHEDON PISU Teodor