

UNIVERSITATEA NAȚIONALĂ DE ȘTIINȚĂ ȘI TEHNOLOGIE POLITEHNICA DIN BUCUREȘTI  
FACULTATEA ȘTIINȚA ȘI INGINERIA MATERIALELOR  
Departamentul Știința Materialelor Metalice, Metalurgie Fizică  
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Gradul didactic: conferențiar

## **L I S T A**

### **lucrărilor științifice în domeniul disciplinelor din postul didactic**

#### **I. TEZA DE DOCTORAT (T)**

T1. *Cercetări privind echilibrele fazice, structura și proprietățile unor aliaje de titan cu memoria formei, aplicabile în ingineria medicală, Universitatea Politehnica din București, diploma cu seria D, nr. 0002622, din 06.05.2005, emisă conform Ordin de Ministru nr. 3956/25.04.2005*

#### **II. CĂRȚI PUBLICATE (Ca, Cb)**

##### **Ca. Cărți / cursuri (manuale) pentru uzul studenților, publicate în edituri recunoscute.**

- Ca1. N. Popescu, **Dan Batalu**. *Introducere în știința materialelor. Elemente de teoria științei materialelor (I)*, Politehnica Press, București, 2009, 127 p, ISBN: 978-606-515-066-9.
- Ca2. N. Popescu, **Dan Batalu**. *Introducere în știința materialelor. Materiale ceramice, carbonice, polimerice și compozite (II)*, Politehnica Press, București, 2011, 149 p, ISBN: 978-606-515-271-7.
- Ca3. **Dan Batalu**. *Proiectare asistată de calculator cu AutoCAD. Aplicații în proiectarea implanturilor medicale*, Politehnica Press, București, 2014, 259 p, ISBN: 978-606-515-561-9.

##### **Cb. Cărți de specialitate publicate în edituri recunoscute (autor, coautor, editor).**

- Cb2. **Dan Batalu**. *Proiectare avansată 3D cu Inventor Professional*. Politehnica Press, București, 2021, 195 p, ISBN: 978-606-515-985-3.
- Cb3. **Dan Batalu**. *Analiza cu element finit în Inventor Nastran*. Politehnica Press, București, 2022, 177 p, ISBN: 978-606-515-996-9.

#### **III. ALTE MATERIALE PUBLICATE (I, D)**

##### **I. Culegeri și îndrumare publicate.**

II. **Dan Batalu**. *Ghid de proiectare a implanturilor medicale*, Politehnica Press, București, 2015, 119 p, ISBN: 978-606515-601-2.

##### **D. Alte lucrări publicate: capitole publicate în volume colective, capitole teoretice redactate, sisteme de laborator funcționale etc.**

D1. **Dan Batalu**, G. Aldica, P. Badica (3), **Cap. 4. Materiale cu destinație specială. Nanocompozite supraconductoare de  $MgB_2$  cu adaosuri pe bază de pământuri rare obținute prin metoda "Spark Plasma Sintering"**. **Publicat în:** N. Ghiban, M. Cojocaru (Ed.), *Tratat de Știința și Ingineria Materialelor Metalice (Vol. VI), Proiectare - calitatea produselor - materiale speciale -*

- inginerie economică metalurgică, **AGIR**, București, 2014, p. 1041-1064 (24 p), ISBN 978-973-720-533-9.
- D2. F. Miculescu, A. Maidaniuc, G.E. Stan, M. Miculescu, S.I. Voicu, A. Cîmpean, V. Mitran, **Dan Batalu (8)**, **Cap. 7. Tuning hydroxyapatite particles' characteristics for solid freeform fabrication of bone scaffolds**, publicat în A. Tiwari, M.R. Alenezi, S.C. Jun (Eds.), *Advanced composite materials*, **Scrivener Publishing & Wiley**, New Jersey, 2016, p. 321-397 (77 p.), ISBN 978-1-119-24253-6.
- D3. **Capitol de carte**: P. Badica, G. Aldica, A.M. Ionescu, M. Burdusel, **D. Batalu (5)**, **Cap. 4. The influence of different additives on MgB<sub>2</sub> superconductor obtained by ex-situ Spark Plasma Sintering: pinning force aspects**, 75-116 (42 p), publicat în: Nishikawa H, Iwata N, Endo T, Takamura Y, Lee G-H, Mele P (Eds.). *Correlated Functional Oxides. Nanocomposites and Heterostructures*, **Springer**, 2016, 232 p, ISBN: 978-3-319-43777-4.
- D4. **Capitol de carte**: Amélie Tribot, **Dan Batalu**, Clément Brasselet, Cédric Delattre, Lu Wei, Jonathan Lao, Petre Badica, Philippe Michaud, Hélène de Baynast **(9)**. **Cap. 20. Green polymer filaments for 3D printing**, 463-516 (54 p), publicat în Tariq Altalhi, Inamuddin (Ed.). *Green sustainable process for chemical and environmental engineering and science*, **Elsevier**, 2022, 570 p, ISBN: 978-0-323-99643-3.

#### IV. ARTICOLE / STUDII IN EXTENSO PUBLICATE

**Ris. Reviste de specialitate de circulație internațională recunoscute (cotate/indexate ISI Thomson Reuters specifice domeniului, care fac un proces de selecție a revistelor pe baza unor criterii de performanță). Se menționează la fiecare lucrare includerea în Baza ISI [Accession Number, WOS=..., ultimul Factor Impact, ISSN].**

Ris 1.	<b>D. Batalu</b> , G. Cosmeleata, A. Aloman <b>(3)</b> . <i>Critical analysis of the Ti-Al phase diagrams</i> . UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 68 (4), 2006, p. 77-90, [WOS:000440182900008, FI 2006/2022 = 0/0,5 (Q4), ISSN 1454-2331].
Ris 2.	<b>D. Batalu</b> , H. Guoqiu, A. Aloman, L. Xioashan, Z. Zhihua <b>(5)</b> . <i>Determination of some mechanical properties of TiNi (50.6 at. % Ni) shape memory alloy using dynamic mechanical analysis and tensile tests</i> . Journal of Optoelectronics and Advanced Materials. Vol. 8, nr. 2, 2006, p. 694 – 698, [WOS:000237001000062, FI 2006/2022 = 1,106/0,5 (Q4), ISSN 1454-4164].
Ris 3.	<b>D. Batalu</b> , H. Guoqiu <b>(2)</b> . <i>Improvement of the corrosion resistance of equiatomic NiTi shape memory alloy for medical implants by the electropolishing method</i> . UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 71 (1), 2009, p. 91-100, [WOS:000440202400010, FI 2006/2022 = 0/0,5 (Q4), ISSN 1454-2331].
Ris 4.	G. Jicmon, G. Cosmeleata, <b>D. Batalu (3)</b> . <i>Investigation of some electrical properties of NiTi wires presenting the shape memory effect</i> . UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 71 (4), 2009, p. 131-138, [WOS: 000440209600014, FI 2006/2022 = 0/0,5 (Q4), ISSN 1454-2331].
Ris 5.	C. NASTASE, A. DUMITRU, F. NASTASE, A. MOROZAN, S. VULPE, <b>D. Batalu (6)</b> . <i>Comparative study of deep-coating and plasma processing PMMA thin films</i> . Journal of Optoelectronics and Advanced Materials. Vol. 12, nr. 4, 2010, p. 944 – 947, [WOS:000278330500032, FI 2010/2022 = 0,412/0,5 (Q4), ISSN 1454-4164].
Ris 6.	F. Miculescu, I. Antoniac, L.T. Ciocan, M. Miculescu, M. Branzei, A. Ernuteanu, <b>D. Batalu</b> , A. Berbecaru <b>(8)</b> . <i>Complex analysis on heat treated human compact bones</i> , UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 73 (4), 2011, p. 203-212, [WOS:000440229700022, FI 2006/2022 = 0/0,5 (Q4), ISSN 1454-2331].

Ris 7.	G. Aldica, <b>D. Batalu</b> , S. Popa, I. Ivan, P. Nita, Y. Sakka, O. Vasylykiv, L. Miu, I. Pasuk, P. Badica ( <b>10</b> ). <i>Spark plasma sintering of MgB<sub>2</sub> in the two-temperature route</i> . Physica C, vol. 477, 2012, p. 43-50, [WOS:000303113200008, FI 2012/ <b>2022</b> = 0,718/ <b>1,7</b> (Q3), ISSN 0921-4534].
Ris 8.	A.C. Nechifor, V. Panait, L. Naftanaila, <b>D. Batalu</b> , S.I. Voicu ( <b>5</b> ). <i>Symmetrically polysulfone membranes obtained by solvent evaporation using carbon nanotubes as additives. Synthesis, characterization and applications</i> . Digest Journal of Nanomaterials and Biostructures, vol. 8, no. 2, 2013, p. 875-884 [WOS:000322737500042, FI <b>2013</b> / <b>2022</b> = <b>1,123</b> / <b>0,9</b> (Q4), ISSN 1842-3582].
Ris 9.	<b>D. Batalu</b> , G. Aldica, S. Popa, L. Miu, M. Enculescu, R.F. Negrea, I. Pasuk, P. Badica ( <b>8</b> ). <i>High magnetic field enhancement of the critical current density by Ge, GeO<sub>2</sub> and Ge<sub>2</sub>C<sub>6</sub>H<sub>10</sub>O<sub>7</sub> additions to MgB<sub>2</sub></i> . Scripta Materialia, vol. 82, 2014, p. 61-64, [WOS:000336702500016, FI 2014/ <b>2022</b> = 3,224/ <b>6</b> (Q1), ISSN 1359-6462].
Ris 10.	G. Aldica, S. Popa, M. Enculescu, <b>D. Batalu</b> , L. Miu, M. Ferbinteanu, P. Badica ( <b>7</b> ). <i>Addition of Ho<sub>2</sub>O<sub>3</sub> of different types to MgB<sub>2</sub> in the ex-situ Spark Plasma Sintering: Simultaneous control of the critical current density at low and high magnetic fields</i> . Materials Chemistry and Physics, vol. 146, no. 3, 2014, p. 313-323, [WOS:000336694300017, FI 2014/ <b>2022</b> = 2,259/ <b>4,6</b> (Q2), ISSN 0254-0584].
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Ris 12.	<b>D. Batalu</b> , G. Aldica, M. Burdusel, S. Popa, M. Enculescu, I. Pasuk, D. Miu, P. Badica ( <b>8</b> ). <i>Ge-Added MgB<sub>2</sub> Superconductor Obtained by Ex Situ Spark Plasma Sintering</i> . Journal of Superconductivity and Novel Magnetism, vol. 28, nr. 2, 2015, p. 531-534, [WOS:000349350100048, FI 2015/ <b>2022</b> = 1,1/ <b>1,8</b> (Q4), ISSN 1557-1939].
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Ris 24.	P. Badica, <b>D. Batalu</b> , M. Burdusel, M.A. Grigoroscuta, G.V. Aldica, M. Enculescu, R.A. Gabor, Z.Y. Wang, R.X. Huang, P.F. Li (10). <i>Compressive properties of pristine and SiC-Te-added MgB<sub>2</sub> powders, green compacts and spark-plasma-sintered bulks</i> , CERAMICS INTERNATIONAL, 2018, vol. 44, nr. 9, p. 10181-10191, [WOS:000431470200021, FI 2018/2022 = 3,057/5,2 (Q1), ISSN 0272-8842].
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Ris 28.	LI X., [...], <b>BATALU D.</b> (5) <i>Microstructure and Magnetic Properties of Mn<sub>55</sub>Bi<sub>45</sub> Powders Obtained by Different Ball Milling Processes</i> , METALS, vol. 9, nr. 4, #441, 2019, [WOS:000467637000058, FI 2019/2022 = 2,117/2,9 (Q2), ISSN 2075-4701].
Ris 29.	FRONE Adriana Nicoleta, <b>BATALU DAN</b> , CHIULAN IOANA, OPREA Madalina, GABOR Raluca Augusta, NICOLAE Cristian Andi, RADITOIU Valentin, TRUSCA Roxana-Doina, PANAITESCU Denis Mihaela (9). <i>Morpho-Structural, Thermal and Mechanical Properties of PLA/PHB/Cellulose Biodegradable Nanocomposites Obtained</i>

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Ris 30.	<b>BATALU ND</b> , ALDICA GV, BURDUSEL M, GRIGOROSCUA MA, PASUK I, KUNCSEER A, IONESCU AM, P. BADICA (8). <i>Enhanced critical current density at high magnetic fields in MgB<sub>2</sub> with Ga/In acetylacetonate processed by spark plasma sintering</i> , JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY – JMR&T, vol. 9, nr. 3, p. 3724-3733, [WOS: 000557894400004, FI 2019/ <b>2022</b> = 5,289/6,4 (Q1), ISSN 2238-7854].
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Ris 35.	I. Gheorghe, I. Avram, <b>D. Batalu</b> et al. (24). <i>In vitro evaluation of MgB<sub>2</sub> powders as novel tools to fight fungal biodeterioration of heritage buildings and objects</i> . Frontiers in Materials, vol. 7, 2021, #601059, [WOS:000615911800001, FI <b>2021</b> / <b>2022</b> : 3,985/3,2 (Q3), ISSN 2296-8016].
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Ris 48.	F. Pan, Y. Rao, <b>D. Batalu</b> , L. Cai, Y. Dong, X. Zhu, Y. Shi, Z. Shi, Y. Liu, W. Lu (10). <i>Macroscopic Electromagnetic Cooperative Network-Enhanced MXene/Ni Chains Aerogel-Based Microwave Absorber with Ultra-Low Matching Thickness</i> . <i>Nano-Micro Letters</i> , vol. 14, nr. 1, 2022, #140, [WOS:000821031400002, FI 2022 = 26,6 (Q1), ISSN 2311-6706].
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- Risb 1 **D. Batalu**, G.Q. He, C.S. Chen, X.S. Liu (4). *Influence of heat treatment on properties of TiNi (atomic percent Ni = 50.6%) alloy*. Tongji Daxue Xuebao/Journal of Tongji University, 33 (3), 2005, p. 350-354 [SCOPUS, Q3].
- Risb 2 X.S. Liu, G.Q. He, **D. Batalu**, Z.X. Chen (4). *Study of SME by using factorial design analysis in TiNi alloy*. Jianzhu Cailiao Xuebao/Journal of Building Materials, 8 (6), 2005, p. 714-717 [SCOPUS, Q3].
- Risb 3 **D. Batalu**, H. Guoqiu, A. Aloman, L. Xiaoshan, Z. Zhihua (5). *A factorial design study of ageing heat treatment influence on phase transformation of Ti50.6 at. % Ni alloy*. UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 67 (1), 2005, p. 65-76 [SCOPUS, Q4].
- Risb 4 Semenescu A., Radu-Ioniță F., Mateș I.M., Bădică P., **Batalu N.D.**, Negoita O.D., Purcarea V.L. (7) *Finite element analysis on a medical implant*, Romanian journal of ophthalmology, vol. 60, nr. 2, 2016, p. 116-119 [SCOPUS, Q3].
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**Rns. Reviste de specialitate de circulație națională recunoscute de CNCSIS.**

- Rns1. **DAN BATALU**, G. Coșmeleață, A. Aloman. *Critical analysis of Al-Ni phase diagrams*. Metalurgia International, vol. 11, nr. 8, 2006, p. 36 – 45.
- Rns2. **DAN BATALU**, G. Coșmeleață, A. Aloman, I. Ciucă, H. Guoqiu, L. Xiaoshan, Z. Zhihua. *Critical analysis of some experimental Ti-Ni phase diagrams. Short review*. Metalurgia International, vol. 11, nr. 7, 2006, p. 32-39.
- Rns3. **BATALU DAN**, G. Coșmeleață, A. Aloman, H. Guoqiu, L. Xiaoshan, Z. Zhihua. *Studii privind îmbunătățirea rezistenței la coroziune a aliajului TiNi (50.6 % at. Ni) cu aplicații în ingineria medicală*. Metalurgia, vol. 58, nr. 11, 2006, p. 36 – 44.
- Rns4. **DAN BATALU**, G. COȘMELEAȚĂ, A. ALOMAN, H. GUOQIU, L. XIAOSHAN, Z. ZHIHUA. *A Review on TiNi Shape Memory Alloys (SMA) Used for Medical Applications. Recycling Aspects*. The Danube River Environment and Education. Year III, No. 5, 2005, p. 20 - 25.
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- Rns6. A. Aloman, **DAN BATALU**. *Calculul termodinamic al curbelor liquidus și solidus pentru faza beta-Ti din diagrama de echilibru Ti-Al utilizând diferite modele ale soluțiilor*. Metalurgia, vol. 50, nr. 5, p. 40-52, 1998.
- Rns7. Ciobotaru E., Militaru M., Soare T., Ionașcu I., Gherghiceanu M., Vlăgioiu C., Dinescu G., **Batalu D.**, Bololoi R. *Histological and Electron Microscopy Features in Local Muscular Biocompatibility of TiNi Alloys Coated with Oxides and Polymers. Acute and Chronic Experimental Model in Rabbit*. Scientific Works. C Series: Veterinary Medicine. Vol. LIII, 2008, p. 69 - 79 (ISSN 1222-5304).
- Rns8. **DAN BATALU**, Georgeta Coșmeleață, Angel Aloman, Ion Ciucă, Robert Bololoi. *The optimal equations of the phase transformation curves from the Ti-Ni binary phase equilibrium diagram*. Metalurgia International, vol. 13, nr. special 3, 2008, p. 47–52.

**Vis. Volumele unor manifestări științifice internaționale recunoscute, organizate în țară și străinătate, indexate ISI Thomson Reuters sau indexate în alte Baze de Date Internaționale - BDI specifice domeniului, care fac un proces de selecție a publicațiilor pe baza unor criterii de performanță. Se menționează la fiecare lucrare includerea în Baza ISI [ISI Proceedings, Accession Number, WOS, ISSN] sau denumirea altei BDI.**

- Vis 1 Batalu D, Bojin D, Aldica G, Stanciuc A, Moldovan L, Bucur M, Badica P. Evaluation of MgB<sub>2</sub>-based nanocomposites for medical applications. 24th European Conference on Biomaterials (EBS 2011), 2011, conference paper [SCOPUS].
- Vis 2 **D. Batalu**, D. Bojin, B. Ghiban, G. Aldica, P. Badica (5). *Corrosion behavior of pristine and added MgB<sub>2</sub> in Phosphate Buffered Saline Solution*. 2012, IOP Conf. Ser.: Mater. Sci. Eng., vol. 40, #012032: p. 1-6, [WOS:000312413700032, ISSN 1757-8981].
- Vis 3 **Dan Batalu**, D. Bojin, G. Aldica, S. Popa, P. Badica (5). *Influence of La<sub>2</sub>O<sub>3</sub> addition powders with different morphology on MgB<sub>2</sub> superconducting ceramic*. Proceeding of the 15<sup>th</sup> European Conference on Composite Materials (ECCM 2012), ISBN 978-88-88785-33-2, 2012, conference paper, p. 1-4 [SCOPUS].
- Vis 4 R. Bololoi, M. Burdusel, P. Badica, **Dan Batalu** (4). *Total Elbow Implant. Computer Assisted Design And Simulation*. Key Engineering Materials, vol. 638, 2015, p. 161-164 [SCOPUS, Q4].
- Vis 5 **Dan Batalu**, G. Aldica, M. Burdusel, P. Badica (4). *Short review on rare earth and metalloid oxide additions to MgB<sub>2</sub> as a candidate superconducting material for medical applications*. Key Engineering Materials, vol. 638, 2015, p. 357-362 [SCOPUS, Q4].
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- Vis 7 Miculescu F, Maidaniuc A, Voicu SI, Miculescu M, **Batalu D** (5). *Strategies for production of naturally-derived calcium phosphates particles*. Advanced Materials-TechConnect Briefs, 2016, p. 31-34 [SCOPUS].
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**Vn. Volumele unor manifestări științifice naționale.**

- Vn1. Coșmeleață D., **Batalu D**. *Analiza critică a diagramei de echilibru Si-O*. Simpozionul național al tinerilor cercetători în domeniul ingineriei materialelor. Simpozionul național al tinerilor cercetători în domeniul ingineriei materialelor. Editura Printech, București, 2008, p. 37 - 42 (ISBN 978-606-521-018-9).

Vn2. **Dan Batalu**, G. Coșmeleață, I. Ciucă, I. Bruckner, R. Siliște, C. Năstase, A. Moroza, A. Dumitru, T. Soare, E. Ciobotaru, M. Militaru. *Biocompatible TiO<sub>2</sub>/ DL(PLG) protective coatings. Characterization and in vivo testing*. Conference Excellence Research - A Way to Innovation (Eds. N. Vasiliu, S. Lanyi). Editura Tehnică, Brașov, vol. 2, 2008, #194, p: 1-6. (ISSN 1844-7090).

## V. BREVETE DE INVENȚIE (B)

**B1. Batalu N.D.** et al (12). *Semiconstrained total elbow prosthesis made of shape memory-alloys, with coupling system based on shape-memory effect*, Patent number: RO-131379-B1, Derwent Primary Accession Number: 2016-61849C.

**B2. Batalu N.D.** et al (11). *Total constricted elbow prosthesis made of shape memory alloys with hinge-like fixation and coupling system based on shape memory effect*, Patent number: RO-131261-B1, Derwent Primary Accession Number: 2016-52537M.

**B3. Bădică Petre; Batalu Nicolae-Dan; Balint Emilia Florica; Tudor Niculae; Burdușel Mihail; Grigoroșcuță Mihai - Alexandru; Aldica Gheorghe Virgil; Trancău Ioan-Ovidiu; Chifiriuc Mariana-Carmen; Bărbuceanu Florica; Peteoacă Alexandra; Micșa Cătălin (12).** *Composite bicomponent biodegradable system for biomechanically controlled osteosynthesis materials*. Patent number: RO-135301-B1.

**B4. Lușșă Mădălina; Popa Marcela; Chifiriuc Mariana Carmen; Măruțescu Luminița Gabriela; Bădică Petre; Batalu Nicolae-Dan; Grigoroșcuță Mihai Alexandru; Burdușel Mihail; Aldica Gheorghe Virgil (9).** *Apă de gură pe bază de clorhexidină și MgB<sub>2</sub> ca ingrediente active, cu efect sinergic împotriva colonizării microbiene și formării plăcii dentare*. Patent number: RO-134808-B1, Derwent Primary Accession Number: 2021-36330A.

## VI. CONTRACTE ȘTIINȚIFICE (P)

**P. Proiecte de cercetare-dezvoltare-inovare obținute prin competiție, pe bază de contract/grant, în țară/ străinătate (Pn – naționale, Pi - internaționale).**

Pn-1 (membru). Contract CEEEX 46/2005, Rețea tehnologică integrată de cercetare a structurilor avansate biocompatibile pentru implanturi dentare (**Rete-β-dent**), Responsabil Mihai TÂRCOLEA (3 ani, 2005-2008, BIOMAT).

Pn-2 (membru). Contract CEEEX 55/2005, Corelația dintre disfuncția endotelială și afectarea miocardică la pacienții cu diabet zaharat (**CARDIAB**), Responsabil Georgeta COȘMELEAȚĂ (3 ani, 2005-2008).

Pn-3 (membru). Contract CEEEX 4395/ 2006, Tehnologii integrate in vederea obținerii structurilor multistrat, pe suport de cupru, rezistente la temperaturi înalte, eroziune și contact cu metal lichid, cu destinație specială (**STECUSID**), Director Georgeta COȘMELEAȚĂ (2 ani, 2006 - 2008).

Pn-4 (membru). Contract CEEEX 143/2006, Materiale complexe multifuncționale cu structura nanometrică și caracteristici controlate cu destinație specială (**NANOSTRUCT**), Director Georgeta COȘMELEAȚĂ (2 ani, 2006-2008).

Pn-5 (coautor). Contract CEEEX 194/2006, Cercetări fundamentale și experimentale privind biomaterialele cu memoria formei cu aplicabilitate în realizarea stenturilor vasculare (**ANGIOMAT**), Director Ion CIUCĂ (2 ani, 2006-2008).

Pn-6 (membru). Contract Inovare 115/2007, Tehnologii integrate pentru realizarea unor materiale biocompatibile complexe (**BIOCOMPLEXMAT**), Responsabil Georgeta COȘMELEAȚĂ (2 ani, 2007-2009).

Pn-7 (membru). Contract CNMP 71-080/2007, Materiale multifuncționale cu efect bioactiv destinate implantologiei (**MULTIBIOMAT**), Responsabil Georgeta COȘMELEAȚĂ (3 ani, 2007-2010).

Pn-8 (membru). Contract CNMP 71-059/2007, Tehnologii inovative de realizare a unor produse din aliaje tip Permalloy, competitive la export (**PERMATECH**), Responsabil Rami ȘABAN (3 ani, 2007-2010).

Pn-9 (membru). Contract PN II 305/2014, Sisteme complexe cu structura deformabila destinate protecției balistice a vehiculelor blindate implicate în conflicte asimetrice (**ARMPROT**), Director Nicolae CONSTANTIN (3 ani, 2014-2017).

Pn-10 (responsabil). **Contract** PN II 214/2014, Benzi supraconductoare pe baza de  $MgB_2$  (**BENZISUPRA**), (3 ani, 2014-2017), Finanțat de UEFISCDI.

Pn-11 (coautor). Contract PN-III-P2-2.1-PED-2016-1741, 163PED din 03/01/2017, De la cărămizile romane de la Romula la materiale moderne pentru restaurare (**ROMBRICKS**), Director Mircea NEGRU (1,5 ani, 2017-2018).

Pn-12 (director UPB). **Contract** PN-III-P2-2.1-CI-2017-0652, 78CI/25.07.2017, Valorificarea avansată a rocii calcaroase de Buciumi - *Novumcalc* (1/2 ani: 25.07.2017-31.12.2017), Finanțat de UEFISCDI și S.C. Proconic S.R.L.

Pn-13 (responsabil). **Contract** PN-III-P2-2.1-PTE-2019-0655, 5PTE *Algorithm de valorificare a reziduurilor entomologice si de pielarie in sisteme multivalente pentru regenerare de tesut cutanat (BIOTEHKER)* (2 ani: 01.06.2020-01.06.2022), Finanțat de UEFISCDI.

Pn-14 (membru) Contract PN-III-P2-2.1-PED-2021-1650, 583 PED/2022, *Novel technology for implants manufacturing from 3D printable reinforced composite filaments for guided bone regeneration* (BoneGapFill, 2 ani, 2022-2024), Finanțat de UEFISCDI.

Pi-1 (membru). Research Grant of the National Foundation of Science and Nature (China, G. 50371063), TiNi Shape memory alloys used in biomedical engineering, Director He GUOQIU (2 ani, 2002 - 2004).

Pi-2 (membru). Contract MANUNET-ERANET 7-060/2012, Development of a new Cobalt-based alloys modified with Titanium for dental applications (**DENTICO**), Director Brândușa GHIBAN (1 an, 2012-2013).

Pi-3 (responsabil). **Contract** PN-II-CT-RO-UA-2013 – 1, 3BM/2016, *Noi materiale compozite ceramice dure pentru scule așchietoare* (Newcomposite; 30.06.2016-30.11.2017: 1,5 ani), Programul 3: Cooperare europeană și internațională, Subprogramul 3.1 Bilateral/multilateral, Finanțat de UEFISCDI și Ministry of Education and Science of Ukraine - 0117U004301.

Pi-4 (responsabil). **Contract** COFUND-M-ERA.NET II-BIOMB, 74/2017 *Materiale avansate biodegradabile pe baza de  $MgB_2$  rezistente la colonizare microbială* – Biomb (4 ani: 14.06.2017-31.07.2021), Finanțat de UEFISCDI și CE.

Pi-5 (director). **Contract** PN-III-P3-3.1-PM-RO-CN-2018-0113, Nr. 17/02.07.2018, Mecanisme de control al proprietăților magneților permanenți nanocristalini pe baza de MnBi fără adaosuri de pământuri rare (1,5 ani: 02.07.2018-31.12.2019), Finanțat de UEFISCDI și National Natural Science Foundation of China (NSFC), 51671146.

Pi-6 (membru) **Contract** PN-III-CEI-BIM-PBE-2020-0014, Membrane pe bază de grafenă printate 3D pentru aplicații medicale (2 ani, 2021-2022, Finanțat de UEFISCDI și Belgia; GraphMem)

## VII. COMUNICĂRI ȘTIINȚIFICE NEPUBLICATE (E)

E – Lucrări prezentate la diferite seminare/expoziții, conferințe etc.

- E1. P. Badica, G. Aldica, V. Sandu, L. Miu, M. Burdusel, **Dan Batalu**. *MgB<sub>2</sub>-Based Composites*. 22nd Annual International Conference on Composites/Nano Engineering, July 13-19, 2014, Saint Julian's, Malta.
- E2. **Dan Batalu**, P. Badica, G. Aldica, C. Nastase, F. Nastase, T. Soare, E. Ciobotaru, M. Militaru, M. Gherghiceanu, A. Stanciuc, L. Moldovan, M. Bucur. *Different Approaches of Materials for Medical Applications. Advanced Workshop in Nanophysics and Solar Energy Conversion*, September 1-3, 2014, Magurele – Bucharest, Romania.
- E3. **Dan Batalu**, F. Miculescu, P. Badica. *MgO whiskers prepared by vapor deposition*. 18th Romanian International Conference on Chemistry and Chemical Engineering (RICCCE 18), Sinaia, Romania, 4-7 September, 2013.
- E4. M. Burdusel, G. Aldica, P. Badica, **Dan Batalu**. *Evaluation of GeO<sub>2</sub> added MgB<sub>2</sub> as a candidate superconducting material for MRI applications*. 6th International Conference "Biomaterials, Tissue Engineering and Medical Devices" (BiomMedD 2014), Constanta, Romania, September 17 - 20, 2014.
- E5. G. Aldica, S. Popa, M. Enculescu, **Dan Batalu**, P. Badica. *MgB<sub>2</sub> obtained by ex-situ Spark Plasma Sintering: addition of Ho<sub>2</sub>O<sub>3</sub> with different morphology*. European Conference on Applied Superconductivity (EUCAS 2013), Session for LTS and MgB<sub>2</sub> Bulk (3P-MA4-10), 15-19th September, 2013, Genova, Italy.
- E6. **Dan Batalu**. *MgB<sub>2</sub> prin SPS: adaosuri de tip pământuri rare și evaluarea potențialului MgB<sub>2</sub> ca material pentru aplicații noi*, 2010, seminar INCDFM.
- E7. **Dan Batalu**, D. Bojin, G. Aldica, P. Badica. *Evaluation of Eu<sub>2</sub>O<sub>3</sub> added MgB<sub>2</sub> as a candidate superconducting material for NMR applications*. 5th International Conference of "Biomaterials, Tissue Engineering and Medical Devices", 29 September - 1 August, 2012, Constanta, Romania (Biommedd 2012). Abstract published in ISSN 2069-0193 (poster presentation, P5).
- E8. **Dan Batalu**, D. Bojin, H.H. Huang, Y.S. Sun, G. Aldica, P. Badica. *Spark Plasma Sintered MgB<sub>2</sub>-based Composites with Additions of La<sub>2</sub>O<sub>3</sub> and Ho<sub>2</sub>O<sub>3</sub>: an Evaluation for Medical Applications*. 9th World Biomaterials Congress, Chengdu, China, June 1-5, 2012 (poster presentation P-SAT-C-087 and rapid fire session R1-03).
- E9. **Dan Batalu**, D. Bojin, S. Popa, G. Aldica, L. Miu, M. Enculescu, P. Badica. *Spark Plasma Sintering of rare earth oxide added MgB<sub>2</sub>*. Superconductivity Centennial Conference 2011 (EUCAS - ISEC- ICMC), Session for MgB<sub>2</sub> Bulk and Single Crystal (oral presentation, no. 4-MA-O2), 18th - 23th September, 2011, The Hague, Nederland.
- E10. **Dan Batalu**, D. Bojin, C. Nastase, F. Nastase, T. Soare, M. Militaru, M. Gherghiceanu, P. Badica. *Biocompatible oxide-based composite protective coatings for TiNi stents*. 20th Materials Research Society of Japan (MRS-J) International Conference, Session E (Synthesis, Characterizations and Applications of Oxide Nanocomposites), Keynote Lecture 1, 18th -23th December, 2010, Yokohama, Japan.
- E11. **Dan Batalu**, D. Bojin, M. Burdusel, G. Aldica, L. Miu, P. Nita, P. Badica. *MgB<sub>2</sub> Nanosized Ceramic as a Candidate for Medical Applications* (P7). 4th International Conference of "Biomaterials, Tissue Engineering and Medical Devices", 23-25 of September, 2010, Sinaia, Romania (Biommedd 2010). Abstract published in ISSN 2069-0193.
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Semnătura

