

Universitatea POLITEHNICA Bucureşti
Facultatea de Inginerie Industrială și Robotică
Departamentul Ingineria Calității și Tehnologii Industriale
Prof. univ. dr. ing. Irina Severin

L I S T A d e L U C R A R I

1. Teza de doctorat

T1 I. Severin - *Studii și cercetări privind deformarea plastică a materialelor compozite cu matrice metalică din aluminiu* - Universitatea Politehnica din Bucureşti, mai 1997, 224 pg., conducător științific Prof. dr. ing. G. Zgură

2. Cărți publicate (Ca, Cb, Cc, Cd), îndrumare publicate (I1, I2 etc.), capitole publicate în volume colective, capitole teoretice redactate, sisteme de laborator funcționale etc. (D1, D2 etc.), după caz, prin care se aduc contribuții la asigurarea și perfecționarea activităților didactice/profesionale.

Ca1. M. Voicu, **I. Severin** – *Inițiere în ingineria calității* – Editura BREN, cod cncsis 96, Bucuresti, ISBN 973-9493-58-0, 210 pg., 2000

Ca2. **I. Severin**, M. Voicu, - *Ingineria calității* - Editura PRINTECH, cod cncsis 54, Bucureşti, 340 pg., ISBN 973-652-827-8, ediție revizuită 2005 – recenzie Buletin UPB, seria B, vol. 67, nr. 1, pg. 77, 2005 – ISSN 1454-2331

Ca2bis. **I. Severin**, M. Voicu, - *Ingineria calității* - Editura PRINTECH, cod cncsis 54, Bucureşti, 320 pg., ISBN 973-652-827-8, 2003

Ca3. **I. Severin** – *Gestion de la qualite: la qualite dans les services*, Editura Printech, 2016, cod cncsis 54, ISBN 978-606-23-0637-3, ISBN 978-606-23-0638-0, 72 pag.

Ca4. **I. Severin**, O. V. Rîndașu – *Gestion de la qualite: l'amélioration continue de la qualite*, Editura Printech, 2016, cod cncsis 54, ISBN 978-606-23-0637-3, ISBN 978-606-23-0639-7, 99 pag, dintre care 50 pag unic autor

Ca5. **I. Severin**, A. Mihai – *Acreditația laboratoarelor de examinari nedistructive*, Suport de curs și ghid pentru proiect, Editura Printech, 2016, cod cncsis 54, ISBN 978-606-23-0564-2, 185 pag.

Cb1. G. Zgură, **I. Severin** – *Caracterizarea materialelor compozite cu matrice metalică prin tehnici avansate de investigare* – Editura BREN, Bucureşti, ISBN 973-99065-4-0, 170 pg., dintre care 129 pg. unic autor, 1999

Cb2. G. Zgură, **I. Severin**, I. Tonoiu – *Materiale compozite cu matrice metalică – Tehnologii de prelucrare* – Editura Academiei Române, cod cncsis 164, Bucureşti, 336 pg., dintre care 306 pg. unic autor, ISBN 973-27-0729-1I, 2000

Cb3. I. Severin - *Fibre optice. Fiabilitate. Caracterizare. Perspective* - Editura PRINTECH, cod cnicsis 54, Bucureşti, 148 pg., ISBN 978-973-718-946-2, 2008

Cb4. P. Evans, Diane Dibley , Irina Severin, M. Gernaey, Annemie Simkens - *EFQM Model User Guide for the Public, Voluntary and Social Profit Sector*, Publisher European Foundation for Quality Management, Bruxelles, 2010, 32 pg., www.efqm.org

Cd1. M. Poulain, R. El Abdi, I. Severin - *Aging and Reliability of single mode silica optical fibres*, chapter in Optical Fibers Research Advances, 15 pag., Editor: Jurgen C. Schlesinger, pp. 355-368, ISBN: 978-1-60021-866-8, Nova Publishers USA, 2007

Cd2. M. Caramihai, I. Severin - capitolul *Bioprocess Modeling and Control* in monografia Biomass / Book 1, editor prof. Miodrag Darko Mativic, Queen's University at Kingston, Canada, Publisher InTechOpen, ISBN 979-953-307-804-4, ISBN 978-953-51-1105-4, DOI: 10.5772/2583 (indexata BD WorldCat, BASE, Open AIRE, Inspec, Scirus, Google Scholar) 2013, 82 pg.

Ia1. Paduraru A. I., Bara C. P., Neagoe G. A., Coordonatori M. Caramihai, I. Severin, *Ghid de utilizare Microsoft Office Powerpoint 2007*, Editura Printech 2011 - cod CNCSIS 54, ISBN 978-606-521-633-4, 93 pg.

Ia2. M. Caramihai, A. Jifcovici-Barcan, I. Severin, A. Lacea, *Competente informatiche*, Editura Printech 2011 - cod CNCSIS 54, ISBN 978-606-521-625-9, 126 pg.

Ia3. I. Severin, A.M. Bogatu, C. Dijmărescu – *Legislație privind protecția consumatorilor*. Ghid pentru proiect, Editura Printech 2016, cod cnicsis 54, ISBN 978-606-23-0617-5, 94 pag.

Ia4. G.M. Dumitru, D. Pausan, I. Severin, B. Dumitru, *Masurari geometrice*, Ed. Printech, cod cnicsis 54, Bucuresti, ISBN 978-606-23-0713-4, 2016, 89 pag.

Ib1. C. Ionescu, P. Gladcov, G. Dumitru, R. Iova, A. Paris, P. Szel, A. Grobnic, I. Zîrnovan – *Prelucrări prin aşchiere*, Îndrumar de laborator, Litografie I. P. B. 1991, 236 pag.

Ib2. G. M. Dumitru, I. Severin, I. Pelinescu, V. Şerban – *Încercarea materialelor și controlul calității*, Lucrări de laborator, Litografie I. P. B. 1992, 77 pag.

Ib3. C. Ionescu, P. Gladcov, G. Dumitru, R. Iova, A. Paris, A. Grobnic, V. Rîndaşu, I. Severin, C. Tiștere, V. Moga, A. Anculete – *Prelucrări prin aşchiere, vol. 1 și 2*, Lucrări de laborator, Litografie U. P. B. 1993, 332 pag.

Ib2. C. Ionescu, P. Gladcov, G. Dumitru, R. Iova, A. Paris, V. Rîndaşu, V. Moga, I. Severin, C. Tiștere – *Prelucrări prin aşchiere*, Lucrări de laborator, Litografie UPB, 1997, 425 pag.

D1. I. Severin, O. V. Rindasu - *Handbook „TQM in Education”* – ghid pentru universități realizat în cadrul proiectului pilot Leonardo da Vinci E/99/2/011072/PI/II.1.1.c/FPI, partener Univ. Politehnica Bucureşti (coordonator Prof. A. Szuder), finanțat de CE-DGEAC, 72 pg., 2001

D2. I. Severin - *La Qualité dans le domaine des Services* – modul de formare realizat în cadrul proiectului pilot Leonardo da Vinci RO/98/1/83554/PI/I.1.1.b/CONT contractor Univ.

Politehnica Bucuresti (coordonator Prof. G. Amza), finanțat de CE-DGEC, 52 pg.+ppt (CD), 2000

D3. I. Severin - *L'amélioration continue de la qualité* – modul de formare realizat în cadrul proiectului pilot Leonardo da Vinci RO/98/1/83554/PI/I.1.1.b/CONT contractor Univ. Politehnica Bucuresti (coordonator Prof. G. Amza), finanțat de CE-DGEC, 35 pg.+ppt (CD), 2000

D4. I. Severin, O. V. Rindasu - *le TQM (total quality management)* - modul de formare realizat în cadrul proiectului pilot Leonardo da Vinci RO/98/1/83554/PI/I.1.1.b/CONT contractor Univ. Politehnica Bucuresti (coordonator Prof. G. Amza), finanțat de CE-DGEC, 40 pg.+ppt (CD), 2000

D5. I. Severin, O. V. Rindasu - *Guidelines for Quality in Education* - modul de formare realizat în cadrul proiectului pilot Leonardo da Vinci RO/98/1/83554/PI/I.1.1.b/CONT contractor Univ. Politehnica Bucuresti (coordonator Prof. G. Amza), finanțat de CE-DGEC, 66 pg., 2000

D6. I. Severin – I. Severin – *Manualul calității laboratorului de control nedistructiv* – MC-D-01, ediția 0/1994, lucrare de absolvire a cursului post-universitar Asigurarea calității – Proiectarea sistemului calității și audit intern, 17.10-11.11.1994, avizată de Dr. Ing. E. Ciobanu, C.P.A.C-C.A, U.P.B. 26 pag. + anexe

D7. I Severin, *Auditul intern în contextul gestionării fondurilor europene* - Lucrare absolvire curs postuniversitar de specializare, Academia de Studii Economice Bucuresti, Audit financiar, contabil și fiscal 2006-2007, Prof. Ana Murariu, iulie 2007, 80 pag.

3. Articole/studii publicate: a) în reviste de specialitate de circulație internațională recunoscute cotate ISI sau indexate în baze de date internaționale specifice domeniului, care fac un proces de selecție a revistelor pe baza unor criterii de performanță (Ris); b) în alte reviste de specialitate de circulație internațională (Rio); c) în reviste din țară recunoscute C.N.C.S.I.S. (Rns); d) în alte reviste de specialitate de circulație națională (Rno); b,c,d - inclusiv indexate în baze de date internaționale recunoscute.

Ris.a1. I. Severin, G. Zgură, I. D. Marinescu - *Al / SiC composites behavior during thermomechanical processing* – Journal of Science & Engineering of Composite Materials, Freund House Publishing Ltd, Vol. 6, No. 2, p.77-84, ISSN 0334-181x, ISSN 0792-1233, 1997, WOS:A1997XR16800002

Ris.a2. I. Severin, G. Zgură, I. D. Marinescu – *Microstructure evolution in 6063 / SiC_p composites* – Journal of Science & Engineering of Composite Materials, Freund House Publishing Ltd, Vol. 7, No. 4, p.315-322, ISSN 0334-181x, 1998, WOS:000077599500005

Ris.a3. Severin, I, *Influence of aging heat-treatment on damage mechanisms of particulate reinforced aluminium matrix composites*, Journal of Science & Engineering of Composite Materials, Freund House Publishing Ltd, Vol. 9, Issue 1, pp 25-36, 2000, ISSN: 0334-181X, WOS:000167133700004

Ris.a4. Severin, I; Poulain, M; El Abdi, G. Amza, *Fatigue testing procedures of silica optical fibres*, Journal of Optoelectronics & Advanced Materials, Volume: 7, Issue: 3, Pages: 1581-1587, 2005, ISSN: 1454-4164, WOS:000229987500067

Ris.a5. Severin, I; El Abdi; Poulain, M, *Strength measurements of silica optical fibers under severe environment*, Optics & Laser Technology, Volume: 39, Issue: 2 Pages: 435-441, DOI: 10.1016/j.olastec.2005.06.027, 2007, ISSN: 0030-3992, WOS:000241308200035

Ris.a6. Severin, I; Poulain, M; El Abdi, *Mechanical and chemical damage of optical fiber polymer coating*, Journal of Optoelectronics & Advanced Materials, Volume: 9, Issue: 7, Pages: 2110-2115, 2007, ISSN: 1454-4164, WOS:000248583100031

Ris.a7. R. El Abdi, A. Rujinski, C. Borda, **I. Severin**, M. Poulain – *New method for strength improvement of silica optical fibres* – Elsevier, Optics & Lasers in Engineering, Ed. A. K. Asundi, P. K. Rastagi, no. 46 (3), pp. 222-229, doi:10.1016/j.optlaseng.2007.10.005, ISSN 0143-8166, 2008, WOS:000253662500005

Ris.a8. **I. Severin**, M. Poulain, R. El Abdi – *Mechanical & chemical characteristics of hermetically coated silica optical fibres* – Elsevier, Surface & Coatings Technology, 202 (11), pp. 2494-2499, (2008), ISSN: 0257-8972, DOI: 10.1016/j.surfcoat.2007.08.005, WOS:000253930900054

Ris.a9. R. El Abdi, A. Rujinski, M. Poulain and **I. Severin**, *Silica Optical Fibers under X-Rays and Microwaves*, Optics Lasers in Engineering, 47 (2009), pp 519–526, Ed. A. K. Asundi, P. K. Rastagi, doi:10.1016/j.optlaseng.2008.11.002, ISSN 0143-8166, WOS:000264813800001

Ris.a10. **I. Severin**, C. Borda, M. Poulain, R. El Abdi – *Failure mechanisms of silica optical fibres* - Journal of Optoelectronics & Advanced Materials, Rapid communications, vol. 3, no. 7, pp 659 - 663, editor M. Popescu, ISSN: 1842-6573, (2009), WOS:000269094500005

Ris.a11. El Abdi, R., Rujinski, A.D., Poulain, M., **Severin, I.** - *Damage of Optical Fibers Under Wet Environments*, Experimental Mechanics, Volume 50, Issue 8, 2010, Pages 1225-1234, 2010 Springer, Society for Experimental Mechanics, ISSN: 0014-4851DOI10.1007/s11340-009-9310-1, WOS:000282700500009

Ris.a12. **I. Severin**, R. El Abdi, M. Poulain, A. D. Rujinski - *Mechanical and Structural Changes in Multimode Optical Fibers Induced by Aging in Harsh Gaseous and Liquid Reagents* - Fibers and Polymers 2011, Vol.12, No.2, pp 233-239, DOI 10.1007/s12221-011-0233-y, ISSN 1229-9197, WOS:000289216900012

Ris.a13. Irina Severin, Rochdi El Abdi, Mihai Caramihai, Guillaume Corvec - *Optical Fiber Embedded in Epoxy Glass Unidirectional Fiber Composite System*, Materials 2014, 7(1), pp 44-57; doi:10.3390/ma7010044; ISSN 1996-1944, WOS:000336088500004

Ris.a14. **I. Severin**, M. Caramihai, R.ElAbdi, M. Poulain – *Interfacial phenomena in optical fiber embedded systems*, Composite Structures 2019, vol. 224, UNSP 111029, DOI: 10.1016/j.compstruct.2019.111029, ISSN: 0263-8223, WOS:000473321600017

Ris.b1. G. Zgură, **I. Severin** - *Tensile behaviour of particle reinforced Al matrix composites* - Sci. Bul. P.U.B. Series D, Vol. 55, No. 3-4, p.145-151, ISSN 1220-3041, 1993 - INSPEC

Ris.b2. G. Zgură, **I. Severin** - *The influence of particle reinforcements on the elastic properties of MMCs* - Sci. Bul. P.U.B. Series D, Vol. 55, No. 3-4, p.112-117, ISSN 1220-3041, 1993 - INSPEC

Ris.b3. G. Zgură, **I. Severin** - *Wear behaviour of particulate reinforced Al matrix composites* - Sci. Bul. P.U.B. Series D, Vol. 55, No. 1-2, p.169-175, ISSN 1220-3041, 1993 - INSPEC

Ris.b4. G. Zgură, **I. Severin**, S. Tonoiu, A. Vlase - *Machining particulate Al₂O₃ reinforced aluminium matrix composites* - Sci. Bul. P.U.B. Series D, Vol. 55, No. 1-2, p. 137-143, ISSN 1220-3041, 1993 - INSPEC

Ris.b5. **I. Severin** – *Damage mechanisms of particulate reinforced aluminium composites* - Sci. Bul. P.U.B., Series B, Vol. 61, No. 3-4, p. 135 - 145, ISSN 1454-2331, 1999 Scopus, INSPEC

Ris.b6. **I. Severin**, G. Zgură – *Analysis of plastic yielding in particulate reinforced aluminium composites* - Sci. Bul. P.U.B. Series B, Vol. 61, No. 1-2, p. 129 - 136, ISSN 1454-2331, 1999 Scopus, INSPEC

Ris.b7. **I. Severin** – *Precipitation and age-hardening of Al 6063 / SiC_p composites* - Sci. Bul. P.U.B. Series B, Vol. 61, No. 1-2, p. 149 - 156, ISSN 1454-2331, 1999, Scopus, INSPEC

Ris.b8. **I Severin** – *Benchmarking: A tool for continuous improvement in higher education* – Sci. Bul. U.P.B. Seria D, vol. 62, no. 3, p. 23-33, ISSN 1454-2358, 2000 Scopus, INSPEC

Ris.b9. **I. Severin** - *Strength degradation of optical fiber with various reagents*, SPIENewsroom 03/2011; 2p. DOI: 10.1117/2.1201102.003479, SPIE, Google Scholar

Ris.b10. I. Nae, G. Solomon, **I. Severin** –*The influence of leadership in implementing management systems* – Acta Universitatis Cibiniensis, vol. LXV 2014, DOI: 10.1515/aucts-2015-0012, p. 69-72, De Gyuter Open, ISSN 1583-7149 Scientific Bulletin from "Lucian Blaga" University of Sibiu, Google Scholar

Ris.b11. A.M. Bogatu, D.T. Cicic, **I. Severin**, G. Solomon, *Value through Education*, Faima Business & Management Journal, Vol. 5. Issue 1, March 2017, pp 61-70, ISSN 2344-4088, www.faimajournal.ro, PROQUEST, EBSCO, Index Copernicus, Google Scholar

Ris.b12. I. Nae. **Irina Severin**, *Performance Management model for third party logistics companies*, UPB Scientific Bulletin, Series D: Mechanical Engineering, vol. 80, nr 4, pp. 279-284, 2018, ISSN 1454-2358, Ulrichs, Scopus, Inspec, Metadex

Rns.1. **I. Severin**, I. Tonoiu, P. Moldovan, S. Cojocaru - *Caracteristici mecanice ale compozitelor cu matrice de aluminiu ranforstate cu particule ceramice / Mechanical characteristics of aluminium matrix composites reinforced with ceramic particles* - Cercetări Metalurgice și de Noi Materiale (Metallurgy and New Materials Researches), Vol. II, No. 4, p.23-32, ISSN 1221-5503, 1994 - CA Selects ISSN: 1066-114x

Rns.2. **I. Severin**, G. Zgură - *Influența particulelor ceramice asupra conductivității termice a MMCs* - Metalurgia 1-2, p.31-33, ISSN 0461-9579, 1995, cod cncsis 481 (B+).

Rns.3. **I. Severin**, I. Tonoiu, M. Gheorghe - *Evaluarea prelucrabilității prin așchiere a materialelor compozite Al / grafit* – Construcția de mașini, XLVII, p.32-36, iulie 1995, cod cncsis 635 (B)

Rns.4. **I. Severin**, G. Zgură - *Aspecte teoretice și experimentale asupra rezistenței la deformare a materialelor compozite cu matrice metalică* - Metalurgia 9-10, p.40-45, ISSN 0461-9579, 1995, cod cncsis 481 (B+).

Rns.5. **I. Severin**, P. Moldovan, I. Surcel, M. Roman - *Estimarea regimului de deformare plastică a materialelor compozite Al / SiC / Estimation of plastic deformation regime of Al / SiC composites* - Cercetări Metalurgice și de Noi Materiale / Metallurgy and New Materials Researches, Vol. III, No 3, p.138-146, ISSN 1221-5503, 1995, cod cncsis 557 (B+) - CA Selects ISSN: 1066-114x

Rns.6. I. Severin, I. Tonoiu, P. Moldovan, G. V. Ghica - *Influența tratamentului termic asupra microdurității și microstructurii compozitelor Al / TiC* - Metalurgia 1-2, p.27-30, ISSN 0461-9579, 1995, cod cncsis 481 (B+).

Rns.7. I. Severin, P. Moldovan – *Procesarea compozitelor prin deformare plastică și tratament termic / Composites processing by plastic deformation and heat treatment* - Cercetări Metalurgice și de Noi Materiale / Metallurgy and New Materials Researches), Vol. III, No 4, p.128-136, ISSN 1221-5503, 1996, cod cncsis 557 (B+) – CA Selects ISSN: 1066-114x

Rns.7bis. I. Severin, P. Moldovan, I. Surcel, M. Roman - *Estimation of plastic deformation regime of Al / SiC composites* – CA Selects, American Society of Chemistry, Vol. III, p.14, ISSN: 1066-114x – 1996

Rns.8. I. Severin, P. Moldovan, I. Tonoiu, I. Gheorghe - *Rolling of particle reinforced aluminium matrix composites* - Metalurgia, vol. 1, nr. 2, p. 29-34, ISSN 0461-9579, 1996, cod cncsis 480 (B+)

Rns.9. I. Severin, M. Salvia – *Frecarea internă în materialele compozite Al / SiC_p / Internal friction in Al / SiC_p* - Cercetări Metalurgice și de Noi Materiale / Metallurgy and New Materials Researches, Vol.VI, No. 1, p. 8-20, ISSN 1221-5503, 1998, cod cncsis 557 (B+) – citată în Chemical Abstract Selects ISSN: 1066-114x

Rns.10. G. Zgură, I. Severin – *Deformation – damage mechanisms of discontinuously reinforced composites* – invited paper - Beyond 2000 International Conference, Sibiu 25 – 29 nov. 1999 – Sci. Bulletin of “Lucian Blaga” University Sibiu Acta Universitatis Cibiniensis, vol. XXXIV, Series A: Materials Science and Technology, p. 7-14, ISSN 1221-4949 (invited paper), 1999

Rns.11. I. Severin, M. Calota, C. Popescu, D. Flămânzeanu – *Implementarea sistemului de management al calității în domeniul managementului proiectelor europene* – Calitatea, nr.3, p. 31- 34, SRAC, ISSN 1582-2559, 2007 – cod CNCSIS 688 (B+)

Rno.1. I. Severin, G. Zgură - *Ceramic particle influence on the deformation strength of the Al matrix composites* – First International Congress in Materials Science and Engineering, organizat de Universitatea Tehnică “Gheorghe Asachi”, Iași, Iași, România, 15-17.11.1994, Buletinul Institutului Politehnic Iași, Tomul XL(XLIV), Fasc.1-2, 1994, p.66-73, 1994

Rno.2. P. Moldovan, I. Tonoiu, I. Severin - *Characterisation of physical, mechanical and tribological properties of an Al-Si/Gr(p) Composite* - First International Congress in Materials Science and Engineering, organizat de Universitatea Tehnică “Gheorghe Asachi”, Iași, România, 15-17.11.1994, Buletinul Institutului Politehnic Iași, Tomul XL(XLIV), Fasc.1-2, 1994, p. 173-180, 1994

Rno.3. I. Tonoiu, I. Severin, P. Moldovan - *The effect of heat treatment on the weldability of Al-Gr composite* - First International Congress in Materials Science and Engineering, organizat de Universitatea Tehnică “Gheorghe Asachi”, Iași, România, 15-17.11.1994, Buletinul Institutului Politehnic Iași, Tomul XL(XLIV), Fasc.1-2, 1994, p.582-586, 1994

Rno.4. I. Severin, M. Salvia, G. Zgură – *Considerații asupra caracteristicilor anelastice ale materialelor compozite Al / SiC_p* – in Volume Modern technologies for new materials, project TEMPUS S_JEP 07176-94, Editura Tehnică seria Tehnologii, Calitate, Mașini, Materiale no. 26, ISBN 973-31-1172-4, 1998

Rno.5. I. Severin – *Extinderea materialelor compozite cu matrice metalică* – Editura Tehnica Militară, nr.1-2, p. 41 – 46, 1999

- 4. Articole/studii publicate în volumele unor manifestări științifice:** a) internaționale recunoscute (cu ISSN sau ISBN) din țară și din străinătate (Vi) și b) naționale (Vn), inclusiv cotate ISI sau indexate în baze de date internaționale.

Vis.a1. I. Severin, G. Zgură - *Optimization of the thermomechanical processing parameters of Al / SiC composites* – Aluminium alloys: their physical and mechanical properties PTS 1-3, Materials Science Forum, 217, p.1097-1103, 1996, 5th International Conference on Aluminium Alloys - Their Physical and Mechanical Properties (ICAA5), ISSN: 0255-5476, ISBN: 0-87849-732-3, WOS:A1996BG37W00172

Vis.a2. I. Severin, A. Voicu, C. Bunescu, Ș. Vasile - *Characterization of MMCs behavior during plastic deformation by acoustic emission* – 5th European Conference on Advanced Materials and Processes and Applications EUROMAT'97, the Netherlands Society for Material Science, 1997, Maastricht, Holland, Vol. 4 - Characterization & Production / Design, p.183-186, ISBN 90-803513-4-2, Editor: L.A.J.L. Sarton, H.B. Zeedijk, 1997, WOS:A1997BJ43P00040

Vis.a3. Severin, I; Caramihai, M; Curt, MI, *Engineering approaches within the "Leonardo da Vinci" European Programme - The Romanian Case Study*, Edited by: Oprean C; Kifor CV; Georgescu N, 2nd Balkan Region Conference on Engineering Education, Conference Proceedings: Bridges for Co-operation in Engineering Education, Pages: 26-29, 2003, ISBN: 973-651-673-3, WOS:000242320500004

Vis.a4. Severin, I; El Abdi; Poulain, M, *Aging study of silica optical fibers under acid environment*, Edited by: Voet M; Willsch R; Ecke W; Jones J; Culshaw B, 17th International Conference on Optical Fibre Sensors, Pts 1 and 2, Book Series: Proc. of the Society of Photo-Optical Instrumentation Engineers (SPIE), Volume: 5855, Pages: 172-175, DOI: 0.1117/12.623651, Part: 1-2, 2005, ISSN: 0277-786X, ISBN: 0-8194-5855-4, WOS:00023144300004

Vis.a5. Severin, I; Poulain, M; El Abdi, *Silica optical fibre behaviour to chemical exposure to hydrofluoric acid vapours* - art. no. 619306, Edited by: Limberger HG; Mattewson MJ, Reliability of Optical Fiber Components, Devices, Systems, and Networks III, Book Series: Proc. of the Society of Photo-Optical Instrumentation Engineers (SPIE), Volume: 6193, Pages: 19306-19306, Article Number: 619306 DOI: 10.1117/12.663739, 2006, ISSN: 0277-786X, ISBN: 0-8194-6249-, WOS:000239004500010

Vis.a6. R. El Abdi, A. Rujinski, M. Poulain, I. Severin – *Aging and strength improvement of silica optical fibres* – Int. Conf. On Applications of Photonics Technology, Photonics North 2008 Vol 7099, ISSN 0277-786x, ISBN 978-0-8194-7328-8, Ed. R. Vallee, M. Piche, P. Mascher, P. Cheben, D. Cote, S. LaRochelle, H. Schriemer, J. Albert, T. Ozaki, Montreal, Canada, 2-4.06.2008, paper number 709917-1...7, 8 pp, doi: 10.1117/12.807092, WOS:000261333300042

Vis.a7. I. Severin, M. Poulain, R. El Abdi – *Progress in reliability of silica optical fibres*, SPIE Photonics Europe, Strasbourg, France, SPIE vol. 7003, Proc. of the Society of Photo-Optical Instrumentation Engineers (SPIE): Optical Sensors 2008, Editors: F. Berghmans, A. G. Mignan, A. Cutolo, P. P. Meyrueis, T. P. Pearsall, ID 7003A82, pp 700322-1...10, 10 pp., 2008,

ISSN: 0277-786X, ISBN : 0-8194-7003-82, DOI: 10.1117/12.781662,
WOS:000259185400063

Vis.a8. I. Severin, M. Caramihai, *Commitment for Excellence Approach*, Balkan Region Conference on Engineering and Business Education & International Conference on Engineering and Business Education, Sibiu 15-17 oct. 2009, pp. 388-392, Editors: C. Oprean, N. Grunwald, C Kifor, ISBN 978-973-739-848-2, ISSN 1843-6730, WOS:000273607900080

Vis.a9. M. Caramihai, I. Severin, *Multimedia and Web 2.0: New Challenges of VET*, Balkan Region Conference on Engineering and Business Education & International Conference on Engineering and Business Education, Sibiu 15-17 oct. 2009, pp. 473-477, Editors: C. Oprean, N. Grunwald, C Kifor, ISBN 978-973-739-848-2, ISSN 1843-6730, WOS:000273607900097

Vis.a10. I. Severin, R. El Abdi, M. Poulain, M. Caramihai – *Strength of silica optical fibre subject to chemical environment*, Advanced Sensor Systems and Applications IV, Photonics ASIA Symposium, SPIE PA10-PA111-216, October, 18-21, 2010, Beijing, China, Vol. 7850-7855, 785312-1...8, 8 pp., ISSN 0277-786x, ISBN 978-0-8194-8383-6, *Invited paper, workshop chair*, DOI: 10.1117/12.871757, WOS:000287708100031

Vis.a11. M. Caramihai, I. Severin, A. Blidaru, H. Balan, C. Saptefrati - *Evaluation of breast cancer by using fuzzy logic*, Proc. Int. Conf. on Applied Informatics and Communications – Int. Conf. On Biomedical Electronics and Biomedical Informatics, pp. 37-42, 2010, ISSN: 1792-460X, ISBN: 978-960-474-216-5, Code 85415, pp.324-329, WOS:000290651300013

Vis.a12. Mihai Caramihai, Irina Severin, *Intelligent Techniques for Fed-Batch Bioprocess Control*, Materials, Mechatronics and Automation, PTS 1-3, Book Series: Key Engineering Materials, Volumes 467 - 469, pp.1478-1481, DOI: 10.4028/www.scientific.net/KEM.467-469.1478, ISSN: 1013-9826, 2011, Int. Conf. On Mat, Mechatronics and Automation, ICMMA 2011, Melbourne, Materials, Mechatronics and Automation, PTS 1-3, WOS:000303364701011

Vis.a13. I. Severin, R. El Abdi, M. Poulain, M. Caramihai - *Reliability evolution of optical fibre subjected to chemical environment*, Mechanical Engineering and Materials, Book series, Applied Mechanics and Materials (Volumes 152 - 154), pp. 414-417, Int. Conf. Mechanical Eng. & Materials ICMEM, Melbourne, ISSN: 1660-9336, doi: 10.4028/www.scientific.net/AMM.152-154.414, ian 2012, WOS:000307327300078

Vis.a14. Ilie Nae, Irina Severin, Gheorghe Solomon, *Performance Management Evaluation Model for Third-party Logistics Companies*, Proceedings of the 28th International Business Information Management Association Conference, "Innovation Management and Education Excellence Vision 2020: Regional Development to Global Economic Growth" 9-10 nov. 2016, Sevilla, pp. 3953-3960, ISBN: 978-0-9860419-8-3, Editor Khalid S. Soliman, WOS:000392785700397

Vis.a15. E. Vizireanu, I. Severin - *KPI Correlation in Industrial Engineering: A Case Study*, 2nd International Conference on Humanity and Social Science (ICHSS2016), pp. 189-193, August 28-29, 2016 Phuket, Thailand, DEStech Publications, Inc. USA 2016, ISBN: 978-1-60595-388-5, WOS:000390840600035

Vis.a16. I. Severin, C. Borda, A. Dumitache-Rujinski, M. Caramihai, R. El Abdi, *Stress Corrosion in Silica Optical Fibers: Review of Fatigue Testing Procedures*, 7TH INTERNATIONAL CONFERENCE ON STRUCTURAL ANALYSIS OF ADVANCED MATERIALS (ICSAAM 2017), AIP Conference Proceedings, Volume: 1932, UNSP 030037, DOI: 10.1063/1.5024187, Published: 2018, WOS:000442818000043, ISBN:978-0-7354-1624-6, ISSN: 0094-243X

Vis.a17. B. Dumitru, **I. Severin**, G. M. Dumitru, *Modelling simulation of the thermal field for the heat transfer in environments with discontinuities*, 4TH INTERNATIONAL SCIENTIFIC CONFERENCE SEA-CONF 2018, IOP Conference Series-Earth and Environmental Science, Volume: 172, Article number 012017, DOI: 10.1088/1755-1315/172/1/012017, Published: 2018, WOS:000468048600017, ISSN: 1755-1307

Vis.b1. M. Caramihai, **Irina Severin**: E-Learning & Vocational Training within Leonardo da Vinci projects: The Romanian Case Study, Proc. 1st Int. Workshop e-Learning and Virtual and Remote Laboratories 2004, VIRTUAL-LAB 2004, In conjunction with ICINCO 2004, Setúbal, Portugal, August 2004. INSTICC Press 2004, ISBN 972-8865-14-7, <http://dblp.uni-trier.de> ; – citare Learning computer networking on open paravirtual laboratories, M Anisetti, V Bellandi, A Colombo, M - IEEE Transactions 2007 - ieeexplore.ieee.org

Vis.b2. **I. Severin**, M. Poulain, R. El Abdi – *Phenomena associated to aging of silica optical fibres* – Photonics North Conference, vol. 5970A (02), SPIE, Toronto, Canada, 12-14 Sept. 2005, Photonic Applications in Devices and Communication Systems, edited by Peter Mascher, Andrew P. Knights, John C. Cartledge, David V. Plant, Proc. of SPIE Vol. 5970, 597001, (2005) doi: 10.1117/12.628282, ISSN: 0277-786x, ISBN: 0-8194-6308-6, 2005, Scopus

Vis.b3. Caramihai, M. & **Severin, I.** *Assessment of eLearning Techniques in VET within Leonardo da Vinci European Program. The Romanian Showcase*. In J. Luca & E. Weippl (Eds.), *Proceedings of EdMedia: World Conference on Educational Media and Technology 2008* (pp. 42-47). Association for the Advancement of Computing in Education (AACE), 2008, Vienna, Austria ISBN 978-1-880094-65-5. IP: 141.85.252.145 -- Paper ID 28374 <https://www.learntechlib.org/p/28374>, Source: LearnTechLib Digital Library; Google Scholar

Vis.b4. M. Caramihai, **I. Severin** - *eLearning Tools Evaluation based on Quality Concept Distance Computing. A Case Study*, The International Conference on Computer and Information Technology, Proc. of World Academy of Science, Engineering and Technology, vol. 53, Tokyo, May. 2009, ISSN: 2070-3740, pp 569-573, World Academy of Science, Engineering and Technology International Journal of Social, Behavioral, Educational, Economic, Business and Industrial Engineering Vol:3, No:5, 2009, pp. 438-442, Google Scholar, scholar.waset.org/1999.10/5159

Vis.b5. M. Caramihai, **I. Severin** - *Quality Fed-Batch Bioprocess Control. A case study*, International Conference on Biological Systems Engineering, Proc. of World Academy of Science, Engineering and Technology, vol. 56, Singapore, Aug. 2009, ISSN: 2070-3724, ISSN: 2010376X pp 674-677 World Academy of Science, Engineering and Technology International Journal of Computer, Electrical, Automation, Control and Information Engineering Vol:3, No:8, 2009, pp. 2085-2088 Scopus

Vis.b6. R. El Abdi, M. Poulain, A.D.Rujinski, **I. Severin**, *Mechanical behaviour of optical fibers exposed to electromagnetic radiations*, AES-ATEMA International Conference Series - Advances and Trends in Engineering Materials and their Applications, 2009, Pages 103-109, 3rd International Conference on Advances and Trends in Engineering Materials and their Applications, AES-ATEMA'2009; Montreal, QC; Canada; 6 -10 July 2009; Code 88287, ISSN: 1924-3642, ISBN: 978-097804793-1 Scopus

Vis.b7. I. Severin, M. Caramihai, K. Chung, G. Tasca, T. Park, *Mechanical and chemical reliability assessment of silica optical fibres*, Proc. of World Academy of Science, Engineering and Technology, International Conference on Microelectronics, Optoelectronics, and Nanoelectronics, 28 oct. – 1 nov. 2009, vol. 58, Venice 2009, ISSN: 2070-3724, pp 906-911, ISSN: 2010376X, World Academy of Science, Engineering and Technology International Journal of Chemical, Molecular, Nuclear, Materials and Metallurgical Engineering Vol:3, No:10, 2009, pp. 584-589, Scopus

Vis.b8. M Caramihai, I Severin, H Balan, A Blidaru, V Balanica - *Breast Cancer Treatment Evaluation based on Mammographic and Echographic Distance Computing*–WASET 2009, vol. 32, 2009, pp. 815-819, Dimension, 2009, p.30, ISSN: 2010376X, World Academy of Science, Engineering and Technology International Journal of Medical, Health, Biomedical, Bioengineering and Pharmaceutical Engineering Vol:3, No:8, 2009, pp. 215-219, <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.193.4944&rep=rep1&type=pdf>, Scopus

Vis.b9. I. Severin, G. Amza. M. Poulain R. El Abdi - *Silica optical fibre lifetime evaluation*, Proc. of 3rd WSEAS Int. Conf. On Finite Differences – Finite elements – Finite volumes – Boundary elements, Bucuresti 20-22 apr. 2010, ISSN: 1790-2769, ISBN: 978-960-474-180-9, pp.203-208, code 84112 Scopus

Vis.b10. I. Severin, M. Caramihai, G. Amza, A.M. Lupu - *Risk assessment in project management: a practical tool*, Proc. of Int. Conf. on Risk Management, Assessment and Mitigation, WSEAS, Bucuresti 20-22 apr. 2010, RIMA'10, ISSN: 1790-2769, ISBN: 978-960-474-182-3, pp.160-163, code 84115 Scopus

Vis.b11. M. Caramihai, I. Severin, A.A.Chirvase, A. Onu, C. Tanase, C. Ungureanu – *Therapeutic Products Preparation Bioprocess Modeling*, WASET 2010: World Academy of Science, Engineering and Technology Conference, www.waset.org/journals/waset, Int. Conf. on Computer, Electrical, and Systems Science and Eng. ICCESSE 2010, Paris, Franta, June 28-30, 2010, ISSN: 2070-3724 & ISSN 2070-3740, vol. 66, 2010, pp. 955–958, ISSN: 2010376X Scopus

Vis.b12. I. Severin, M. Caramihai, R. ElAbdi, M. Poulain, A. Avadanii - *Modelling silica optical reliability: a software application*, WASET 2010: World Academy of Science, Engineering and Technology Conference, www.waset.org/journals/waset, Int. Conf. on Computer, Electrical, and Systems Science and Eng. ICCESSE 2010, Paris, Franta, June 28-30, 2010, ISSN: 2070-3724 & ISSN 2070-3740, vol. 42, pp. 791 – 794, ISSN: 2010376X Scopus

Vis.b13. A.A. Chirvase, M. Caramihai, I. Severin, *Bioprocess Intelligent Control. A case study*, International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology, 24-28 August 2011, Paris, FR, International Journal of Agricultural and Environmental Engineering, v80, pag 366-368, World Academy of Science, Engineering and Technology 80 2011, ISSN: 2010-376X Scopus

Vis.b14. R. El Abdi, M. Poulain, A D. Rujinsji, I. Severin, *Damage analysis for optical fibers aged in aggressive reagents*, 2011 IEEE Photonics Society Summer Topical Meeting Series, Pages 95-96, code 86545, DOI: 10.1109/PHOSST.2011.6000063, ISBN: 978-142445730-4 Scopus

Vis.b15. El Abdi, R., Severin, I., *Tensile characterizations of optical fiber embedded in epoxy glass composite*, Applied Mechanics and Materials, 2014, vol. 656, pp. 11-16, Trans Tech Publications, ISSN: 1660-9336, ISSN: 1662-7482,

DOI10.4028/www.scientific.net/AMM.656.11 *Invited paper*, ISBN: 978-303835274-7; 978-303835274-7 Scopus

Vis.b16. D. Nitoi, C. Petriceanu, **I. Severin**, A.M. Bogatu, O. Teodorescu, *Semiautomatic high frequency ultrasonic testing system for welded plastic pipes*, 2nd International Conference on Advanced Engineering Technology 2015 Conference, South Korea, December 11~13, 2015, Trans Tech Publications/ Scientific Net, ISSN: 1662-7482, Applied Mechanics & Materials . 2016, Vol. 835, p599-604, EBSCO, Google Scholar

Vis.b17. M. Caramihai, **I. Severin** – *Aerobic bioprocess control using artificial intelligence techniques*, World Academy of Science, Engineering and Technology, International Journal of Biological, Biomolecular, Agricultural, Food and Biotechnological Engineering Vol:11, No:1, 2017, pp. 52-59, Google Scholar, waset.org/publications/10006832

Vis.b18. M. Caramihai, Irina Severin, *A Study Regarding the Students' Perspective on the Efficiency of Using eLearning*, DEStech Transactions on Social Science, Education and Human Science, DOI 10.12783/dtssehs/icemeh2019/29560, ISBN: 978-1-60595-616-9, dpi-proceedings.com

Vis.b19. Irina SEVERIN, Maria Florina ILINCA, Bogdan DUMITRU, Mihai CARAMIHAI, *Productivity increase through carousel posts balance for engine wiring fabrication: A Business Process Reengineering Case Study*, Proceedings of the 32nd International Business Information Management Association Conference (IBIMA) 15-16 November 2018 Seville Spain ISBN: 978-0-9998551-1-9, Scopus

Vis.b20. Mihai Caramihai, **Irina Severin**. *The spatial and temporal properties of eLearning: an exploratory study regarding the students' perspective*, 9th Balkan Region Conference on Engineering & Business Education (BRCEBE), 12th International Conference on Engineering and Business Education, 16-19 oct. 2019, Sibiu

Vi.1. I. Severin, G. Zgură, I. Surcel, I. Gheorghe - *Microstructure - mechanical properties correlation in Al / SiC composites* – 3rd Annual Meeting of Young Investigators, Structural Evolution in Materials, Institute for Mechanics & Materials, University of California, 10-11 nov. 1995, Rockwell Science Center, Thousand Oaks, California, Report no. 95-214, Institute for Mechanics and Materials, p.38-40, 1995

Vi.2. I. Severin, P. Moldovan, I. Gheorghe, I. Surcel - *Thermomechanical processing of Al / ceramic particle composites* – The 4th European Conference on Advanced Materials & Processes EUROMAT '95, Associazione Italiana di Metalurgia, Venice / Padua, Italy, 25 – 28.09.1995, Vol. III, p.431-435, 1995

Vi.3. I. Severin, G. Zgură, I. Tonoiu, R. Severin - *Deformation strength evaluation of the aluminium matrix composites* - The 4th European Conference on Advanced Materials & Processes EUROMAT '95, Associazione Italiana di Metalurgia, Venice / Padua, Italy, 25 – 28.09.1995, Vol. III, p.436-439, 1995

Vi.4. I.Tonoiu, P.Moldovan, **I. Severin**, A.Palade - *Welding by friction of an aluminium-graphite MMCs*, The 4th European Conference on Advanced Materials & Processes EUROMAT95, Associazione Italiana di Metalurgia, Venice / Padua, Italy, 25 - 28.09.1995, Vol. III, p.447-450, 1995

Vi.5. I. Tonoiu, P. Moldovan, **I. Severin** and I. Gheorghe - *Tribological Properties of an Aluminium Matrix Composite/Graphite* - 10th International Colloquium "Tribology – Solving

Friction and Wear Problems”, Technische Akademie Esslingen, Germany, 09 - 11 ian. 1996, Vol. 1, p.553-559, Editor: W. J. Bartz, 1996

Vi.6. **I. Severin**, Michelle Salvia, G Zgură - *MMCs characterization by Internal friction measurement* – ICCM 12 – the 12th International Conference on Composite Materials, Paris 5-9 juillet 1999, Chairman: Thierry Massard, Section - Metal Matrix Composites: Interface and Properties, CD ICCM 12, publication 925, 10 pg., 1999.

Vi.7. **I. Severin**, M. Caramihai, M. Curt – *Analyse d'impact du programme “Leonardo da Vinci” sur les institutions de Roumanie / The impact of analysis of “Leonardo da Vinci” Programme on Romanian institutions* – 2nd edition of Summer school UNISO 2003 “L’Université – moteur du développement régional en Europe”, 15-20 iulie 2003, Curtea de Arges, p. 190-199, Ed. Paideia, ISBN: 973-596-201-2, 2003

Vi.8. **I. Severin** – *Alegerea indicatorilor calității și construirea tabloului de bord al calității / Selection of quality indicators and build-up of board picture* – TEHNOMUS XII, 6 June 2003, University “Stefan cel Mare” Suceava, ISBN 973-666-017-6, 2003

Vi.9. **I. Severin**, M. Caramihai – *Le management de la qualité dans le cadre des programmes de formation professionnelle / Quality management in vocational training programmes*, Școala de vară, UNISO 2004, Universitatea Dunărea de Jos din Galați, 20-25 iulie 2004, p. 193-204, Ed. Paideia, ISBN: 973-596-261-6, 2004

Vi.10. M. Caramihai, **I. Severin**, A. Olteanu – *Evaluation of online syllabi in vocational training* – 6th European Conference E_COMM_Line_2005, Academia de Studii Economice, București 19-21 Sept. 2005, 8 pg., ISBN 973-0-03671-3, 2005

Vi.11. **I. Severin**, R. El Abdi, M. Poulain, G. Amza – *Fatigue testing of silica optical fibres* - Non-conventional Technologies Review no. 4, p. 59-64, 12th International Conference of Non conventional Technologies, ISSN 1454-3087, 2005

Vi.12. **I. Severin**, M. Caramihai, M. Calota, R. Petrescu – *Valorisation de la mobilité européenne* – UNISO 2005 „Université et emploi”, Cherbourg, 18-23 July 2005, Ed. Padeira, 2006, ISBN 973-596-305-1, p. 313-324, www.univ-rouen1.fr/servlet.com, 2006

Vi.13. M. Caramihai, **I. Severin**, A. Olteanu, C. Popescu – *E-Learning & European VET Projects: the Romanian show case*, Research session eLearning & educational software, 13-14 April 2006, Univ. Nat. pt. Aparare “Carol I”, p.179-186, ISBN 973-7854-44-6, 2006

Vi.14. **I. Severin**, R. El Abdi, M. Poulain – *Chemical etching of silica optical fibres* – Total Quality and Sustainable Development Int. Conf., Bucharest 25-27 May, 2006, p. 59-64, ISBN 973-720-035-7, 2006

Vi.15. **I. Severin** – *Internal Audit* - TQSD Int. Conf., Bucharest 25-27 May, 2006, p. 619-624, ISBN 973-720-035-7, 2006

Vi.16. I. Nae, **I. Severin** – *Performance improvement through lean manufacturing – six sigma* - TQSD Int. Conf., Bucharest 25-27 May, 2006, p. 567-572, ISBN 973-720-035-7, 2006

Vi.17. B. Dragoi, **I. Severin**, Z. Manea – *Implementation of QMS – 5 S: Case study* - TQSD Int. Conf., Bucharest 25-27 May, 2006, p. 557-562, ISBN 973-720-035-7, 2006

Vi.18. **I. Severin**, M. Caramihai - *Assessment techniques of performance in the field of European project management* - UNISO 2006 Université et Economie – Partenaires en Education et Formation, Coord: S. E. Zaharia, M. S. Patriche, Ed. Paideia, p. 105-118, ISBN (11) 978-973-337-8, 2006

- Vi.19.** M. Caramihai, **I. Severin**, A. Olteanu – *Elearning and employability in the vocational training way*, 7th Int. Conf. E_COMM_LINE 2006, Academia de Studii Economice Bucureşti, 18-19 sept. 2006, Ed. E CAS Trade, 6 pg., ISBN: 973-88046-0-4, ISBN 978-973-88046-0-9, 2006
- Vi.20.** **I. Severin**, M. Calotă, C. Popescu, D. Flămânzeanu - *The implementation of quality management system in the field of EU project management* – 10th Int. Conf. on Quality and Dependability, Sinaia 27-29.09.2006, p. 134-138, ISSN 18421-3566, Editors: D. Stoichitoiu, I. Bacivarov, A. Kobi, 2006
- Vi.21.** **I. Severin**, M. Caramihai – *Project monitoring and assessment: Risk identification and quality control*, UNISO 2007 La formation tout au long de la vie et les certifications professionnelles dans l'enseignement, Versailles 9-12 July 2007, Coord : S.E. Zaharia, M. S. Stan, Ed. Niculescu, pp.231-238, ISBN: 978-973-748-279-2, 2008
- Vi.22.** M. Caramihai, **I. Severin**, A. Olteanu - *Improving employability of European citizens through e-learning: the Romanian showcase* The 3rd International Scientific Conference ELSE "E-Learning and Software for Education", Bucharest, April 12-13, 2007, <http://adlunap.ro/else2007>
- Vi.23.** M. Caramihai, **I. Severin**, A. Olteanu – *Appraisal of eLearning techniques in VET*, 8th Int. Conf. E_COMM_LINE 2007, Academia de Studii Economice Bucureşti, 20-21 sept. 2007, Ed. E CAS Trade, 9 pg., ISBN-10:973-88046-6-3, 2007
- Vi.24.** M. Caramihai, **I. Severin** - *Evaluation of different e-Learning Techniques used in Vocational Training within Leonardo da Vinci European Program. The Romanian Case Study*. The International Conference on E-Learning in the Workplace 2008, www.icelw.org, June 12-13 2008, Columbia University, Teachers College, New York, USA, ISBN 978-0-615-21135-0, 6p.
- Vi.25.** **I. Severin**, M. Poulain, R. El Abdi, G. Amza – *Mechanical testing procedures and fatigue associated mechanisms of silica optical fibres*, 12th Int. Conf. “Fatigue and Plasticity : from Mechanisms to Design” JIP 2008, Paris 20-22 Mai 2008, Editors Andre Galtier, Gilles Baudry, pp. 307-314, ISBN 978-2-917839-00-3, www.jip2008.eu
- Vi.26.** **I. Severin** – *QMS Continuous improvement towards excellence*, Int. Conf. Total Quality Sustainable Development, 30-31 oct. 2008, Politehnica University of Bucharest, Agir Publishing House, ISBN 1844-9158, pp. 231-235
- Vi.27.** M. Poulain, R. El Abdi, **I. Severin** – *Stress corrosion and structural relaxation in silica optical fibres* - Int. Conf. Total Quality Sustainable Development, 30-31 oct. 2008, Politehnica University of Bucharest, Agir Publishing House, ISBN 1844-9158, pp. 163-169
- Vi.28.** **I. Severin**, M. Calota, C. Popescu – *From Quality Management System towards excellence*, Int. Conf. Calitate si Siguranta in Functionare / Quality and Dependability Int. Conf. CCF 2008, 24-26 sept. 2008, Sinaia, Editors: D. Stoichitoiu, I. Bacivarov, A. Kobi, ISSN 1842-3566, pp. 57-60
- Vi.29.** **I. Severin**, M. Caramihai, R. Stoika – *Mobility: asset for professional development*, Iasi, Scoala de vara: Universitatea in Societate UNISO 2008 “Centrarea invatamantului superior pe competente: provocari si solutii”, 16-20 iulie 2008, Editori: Sorin Zaharia, ISBN 978-973-0-06151-2, pp. 164-169
- Vi.30.** **I. Severin**, M. Caramihai, K. Chung, G. Tasca, T. Park, D. Yoo - *Structural relaxation and ageing phenomena in silica optical fibres*, Australasian Conference on Optics, Lasers and Spectroscopy and Australian Conference on Optical Fibre Technology in association with the

International Workshop on Dissipative Solitons, Adelaide, South Australia, 29 nov – 3 dec. 2009, 4 pag. <http://www.plevin.com.au/acoftacols2009/>

Vi.31. M. Caramihai, I. Severin, W.I.D. Rae, C.P. Herbst, A. Blidaru H. Balan, V. Balanica - *Breast cancer risk evaluation using fuzzy logic*, Int. Conf. MedTel, Luxemburg 14-16 apr. 2010, "Global Telemedicine and eHealth Updates: Knowledge Resources", Vol. 3, 2010, pp. 175-180, ISSN: 1998-5509, ISSN: 1818-9334, <https://www.medetel.eu>

Vi.32. **I. Severin**, M. Caramihai, M. Khalifa - *Assessing Students' Satisfaction: a Case Study*, Nov. 16-18, 2010, Manilla, Philipine, "Trends and Prospects of Innovation and Entrepreneurship and its Implications in Engineering and Business Education amidst Global Economic and Environmental Crises", 3rd Int Conf. on Innovation & Entrepreneurship and the 3rd Int. Conf. on Engineering & Business Education, Editors: Divina M. Edralin, Giovanni R. Barbajera, pp. 374-388, ISSN 2094 – 7607,

http://www.icebe.net/fileadmin/user_upload/Downloads/2013/3rd_ICIE___3rd_ICEBE_Conference_Proceedings.pdf

Vi.33. Cristina Tanase, Mihai Caramihai, Camelia Ungureanu, Gheorghe Sarbu, Ana Aurelia Chirvase, **Irina Severin** - *Intelligent control of bioprocesses. A software application*, International Conference on Agricultural, Biotechnology, Biosystems and Biological Engineering, vol. 77, 22-28 Iunie 2011, Paris, FR, ISSN 2012-376x, ISSN 2010-3778

Vi.34. M. Caramihai, **I. Severin** - *Assessment Techniques of e-Learning Courses in VET: The European Leonardo Da Vinci Programme Showcase* – 2nd Annual Forum on eLearning Excellence in the Middle East, 2009, 26-29 Jan., Dubai, UAE, e-TQM College, ISBN 978-9948-15-026-8, pp 166-174

Vi.35. **I. Severin** – *The excellence concepts their implementation concepts in public institutions and non-for-profit organisations*, Proc. of 12th Int. Conf. on Technology & Quality for Sustainable Development, TQSD 12, Bucuresti, 5-6 nov. 2012, pp. 90-95, Ed. Printech, 2012, ISSN 1844-9158

Vi.36. R. El Abdi, A. Dumitrache Rujinski, M. Poulain, **I. Severin**, *Mechanical study of optical fiber in tetramethoxysilane solution*, Proc. of 12th Int. Conf. on Technology & Quality for Sustainable Development, TQSD 12, Bucuresti, 5-6 nov. 2012, pp. 160-165, Ed. Printech, 2012, ISSN 1844-9158

Vi.37. I. Nae, G. Solomon, **I. Severin** – *The influence of leadership in implementing management systems* – The 1st Int. Conf. for Doctoral Students IPC 2013, Sibiu 22-23 nov. 2013, pp. 323-326, Univ. "Lucian Blaga" Sibiu.

Vi.38. A.M. Bogatu, **I. Severin**, G. Solomon, C. Petriceanu - *The change need evaluation based on the stakeholders satisfaction in technical higher education*, Proceedings of the 2nd Int. Scientific Conference SAMRO 2016 „News, challenges and trends in management of knowledge-based organizations“, 14-16 oct. 2016, Sibiu, Editori Ctin Oprean, M.A. Tîtu, Editura Tehnica, ISSN 2537-3463, ISSN-L 2537-3455, ISBN 978-973-31-2390-3, p. 26-37

Vi.39. M. Caramihai, **Irina Severin**, *The Theory of Hegemonic Ages – A Time Series Analysis*, ICCM2018, Proceedings of the 9th International Conference on Computational Methods (Vol.5, 2018), 6th-10th August 2018, Rome, Italy, ISSN 2374-3948, Published by Scientech Publisher LLC, USA

Vi.40. **I Severin**, M. Caramihai, C. Badea, *Optical fiber fabrication and testing to certify production control*, Interphotonics 2019, 2nd International Conference on Photonics Research, 4-6 nov. 2019, Kemer / Antalya, Turcia – invited speaker

- Vn.1.** I. Severin, C. Borda, M. Poulain, R. El Abdi – *Failure mechanisms of silica optical fibres* – 5th National Conference “New research trends in material science” ARM 5, Sibiu, 5-7 Sept. 2007, p. 636-639, Editor W. Kappel, 2007
- Vn.2.** M. Caramihai, I. Severin, A.Olteanu – *Development of entrepreneurship skills through vocational training. Romanian case* – 5th Conf. Int. TRANSACT, USAMV. Fac. Agricultura Bucuresti 16-17.09.2004, p. 83-90 (Ro) și p. 114-120 (En), 2004
- Vn.3.** I. Severin, M. Caramihai, M. Curt – *E-learning applications in initial and continuous vocational training* – Nat. Conf. of Educational Software, University of Bucharest, 24-26 Oct. 2003, p. 139-142, ISBN 973-575-822-9, 2003
- Vn.4.** I. Severin, M. Caramihai – *E-Learning in vocational training in Romania. State of art* – Symposium “Educational technologies on electronic portals for engineering teaching”, 9-10 May 2003, Technical University for Buildings, Bucharest, Ed. Univ. CONSPRESS, pag. 78, 2003
- Vn.5.** M. Caramihai, I. Severin – *Curricula approaches in distance vocational training* – Nat. Conf. eLearning, Education & Internet, Credis, 3-5 July 2003, Bucharest, 2003
- Vn.6.** I. Tonoiu, I. Severin, A. Palade, C.Golovanov - *Structural changes evaluation in Al-Si matrix composites using the electric conductivity measurement* – 25 Years Jubilee Conference – “Realizări și perspective în domeniul sudării și încercării materialelor / Achievements and Perspectives Concerning Welding and Material Testing”, I.S.I.M., Timișoara, 24-26 May 1995, p.6., 1995
- Vn.7.** I. Tonoiu, I. Severin, P. Moldovan - *Heat Treatment Influence on the Wear Behavior of the AlSi/Graphite Composite Material* - "ROCAM'95", Romanian Conference on Advanced Materials, 13-15 Nov. 1995, Romanian Academy, Bucharest, pag. II.1, 1995.
- Vn.8.** I. Severin, G. Zgură - *Materiale compozite cu matrice metalică din aluminiu ranforsate cu particule ceramice* - Tehnologii de obținere – 6th Nat. Conf. of Fine Mechanics COMEFIN-4, U.P.B., Bucharest, 27-29 Oct. 1994, Romanian Journal of Fine Mechanics and Optics, Vol. III, p.146-156, 1994
- Vn.9.** I. Severin, G. Zgură - *Considerații teoretice asupra comportării materialelor compozite în timpul prelucrării termomecanice* - 6th Nat. Conf. of Fine Mechanics, COMEFIN-4, U.P.B., Bucharest, 27-29 Oct. 1994, Romanian Journal of Fine Mechanics and Optics, Vol. III, p.157-171, 1994
- Vn10.** G. Zgură, I. Severin, I. Tonoiu, T. Dumitrescu, A. Vlase - *Machining of particulate composites materials with aluminium matrix* – Editura Tehnică, 1994, seria Tehnologii, Calitate, Mașini, Materiale nr.10, Lucrări ale Conferinței Naționale de Mașini Unelte cu participare internațională, ed. IXa, mai 1994, București, România, p.311-316, ISBN 973-31-0634-8, 1994
- Vn.11.** G. Zgură, I. Severin – *Cercetări privind prelucrarea prin deformare prin rotofricțiune* – Conf. Nat. de Metalurgie, I.C.E.M. & U.P.B., Bucuresti, 12-14 ian. 1993, p.58, 1993
- Vn.12.** S. Antonescu, G. Ionașcu, I. Ardeleanu, I. Zîrnovan, D. Stoenescu – *Aspecte teoretice și practice privind aplicarea eroziunii chimice* – 2nd Nat. Conf. of Fine Mechanics, COMEFIN-2, U. P. B., Bucharest, May 1986, p. 1-8, 1986

6. Proiecte de cercetare-dezvoltare-inovare: a) obținute prin competiție pe bază de contract / grant în țară / străinătate (Pn-naționale, Pi-internaționale); b) alte lucrări de cercetare-dezvoltare (F1, F2 etc.), după caz.

Pia.1. I. Severin - Director grant pentru partea romana – Program de colaborare bilaterală ANCS – Ministry of Science and Tech. Rep. Coreea, 2008-2009 – *Mechanical / chemical reliability assessment of silica optical fibres and optical fibres embedded sensors*

Pia.2. I. Severin - Director grant pentru partea romana – Programme d'Actions Intégrées EGIDE Brancusi 2007-2008, *Amélioration de la fiabilité des fibres optiques monomode à base de silice*, 2007-2008

Pia.3. Agreement n° 2006 – 2894/001-001 LE2-73MOT – CE DGEAC and ISFOL Italy, *Transparency, validation and credit transfer - I. Severin coordonator proiect partea română* http://www.tg4transparency.com/events_1.htm, 2006-2007 – organizator eveniment *Mobility beyond borders. The contribution of transparency of qualifications and credit transfer*, Bucuresti 23 martie 2007 (120 participanți, 21 țări)

Pia.4. Agreement n° 2006 – 4511/001-001 LE2-73MOT – CE DGEAC and CINOP NL (Olanda), *Exchange knowledge and start networking, Establish platform and work together - Skills and competences in SMEs and sectors*, 2007-2008, www.skillsweb.eu **I. Severin coordonator proiect partea română**

Pia.5. Agreement no 2019-1-TR01-KA203-077194, ThinkBS – Promoting Deep and Wide Thinking / Early Dual Degrees in Basic Sciences, coordinator Kadir Has University, Istanbul, **I. Severin coordonator proiect partener UPB**

Pic.1. Membru in echipa de cercetare – Proiect de colaborare bilaterală cu South Africa National Research Foundation (NRF) Grant Number UID 67953 si ANCS Project Number 101/2008 MAMMA, director de proiect prof. dr. ing. Mihai Caramihai

Pic.2. A. Szuder, director grant pentru partea română – *TQM Strategy* – DG EC proiect pilot, E/99/2/011072/PI/II.1.1.c/FPI, Contractor: Instituto Tecnologico di Aragon, Parteneri: Mt Servicios, Gobierno di Aragon – Spania, Cr 2I – Franța, Universitatea din Bratislava – Slovacia, Univ. Politehnica Buc – **I. Severin, participant** in echipa de proiect și elaborare manual *Handbook Quality Assurance in Higher Education* – **I. Severin**, O.V. Rîndașu, 2000-2001.

Pic.3. G. Amza, director grant pentru partea română - *Promotion of Quality Spirit in Educational Process* – DG EC proiect pilot - RO/98/1/83554/PI/I.1.1.b/CONT, Contractor – Univ. Politecnica Buc, Parteneri: Univ. De Montfort, Leicester, UK, Univ. din Rennes – IUT, Franța, Univ. do Porto, Portugalia – **I. Severin responsabil cu partea tehnică a proiectului** și elaborarea manualelor: *La Qualité dans le domaine des Services* – **I. Severin**; *L'amélioration continue de la qualité* – **I. Severin**; *le TQM* – **I. Severin**, O. V. Rîndașu, *Guidelines for Quality in Education* - **I. Severin**, O. V. Rîndașu – 4 volumes și CD, 1999-2000.

Pic.4. I. Severin - participant la toate fazele contractului Coordonator - Prof. F.Delannay, Universite Catholique de Louvain, Belgia, Responsabil pentru Universitățile din România - Prof. P. Moldovan - *Amelioration des techniques et developpement des procedes de recyclage des materiaux metalliques poliphase et composites pour application dans les industries des transports* – U.P.B. – C.E.M.S. contract ERCIPACT 940192 - COPERNICUS 94 colaborare între universități din Belgia, Franța, Slovacia și România - perioada 1995-1997

Pna.1. I. Severin - director grant, CNCSIS / tema 27_cod cnccsis 68, Nr. intern UPB - IM 220601 (220701) – *Evaluarea fiabilitatii fibrelor optice monomod pe baza de silice. Mecanisme de deteriorare mecanica si chimica, 2006-2007* – www.cnccsis.ro/GranturiFinalizate

Pna.2. I. Severin – director grant T, *Evaluarea materialelor compozite prin tehnici combinate de investigare* – A.N.S.T.I, contract nr. 5076 / 18.11.1999, tema B 47, perioada 1999 – 2000

Pna.3. G. Zgură, G. Măzăreanu, G. Solomon, I. Severin, G. Amza– *Cercetarea, proiectarea și realizarea modelului experimental al sistemului de dispozitive în construcție modulară pentru mecanizarea și automatizarea operațiilor de sudare* - U. P. B. – C.A.M.I.S – Ministerul Cercetării și Tehnologiei, contract nr. 711 / 1996, act ad. 579 / 98 / II, comisia 4.1, tema A30, perioada 1998- 2000 - **responsabil temă**

Pna.4. G. Zgură, I. Severin – *Cercetări privind tehnologiile de prelucrare a materialelor compozite* - U. P. B. – C.A.M.I.S – Ministerul Cercetării și Tehnologiei, contract nr. 711 / 1996, act ad. 579 / 98 / II, comisia 4.1, tema A25, 5 faze, perioada 1996-1998 - **responsabil temă**

Pna.5. G. Zgură, I. Severin– *Cercetări privind proprietățile, metodele de încercare și procesare a materialelor compozite cu matrice metalică* – U. P. B. – C.A.M.I.S – Ministerul Cercetării și Tehnologiei, contract nr. 337 - act ad. 3 / 2.09.1994, comisia 4.2, tema B28, 4 faze, perioada 1994-1996 - **responsabil temă**

Pnc.1. Membru in echipa de cercetare ANCS No. Grant 62-051 (Proiect ATHENA) director de proiect prof. dr. ing. Mihai Caramihai

Pnc.2. Expert pe termen lung, director calitate – FSE POSDRU/89/1.5/S/52432, Scoala postdoctorala de interes national “BIOTEHNOLOGII APLICATE” cu impact in bioeconomia romaneasca (SPD-BIOTECH), coordonat USAMV Cluj Napoca, director coordonator proiect prof. dr. Virgil Pamfil

Pnc.3. Expert pe termen lung, manager calitate – FSE POSDRU 86/1.2/S/62885, Bursa de proiecte, coordonat MECTS, director proiect partener UPB, prof. dr. ing. Marin Alexandru

Pnc.4. Expert pe termen scurt, domeniul de studii Inginerie si management, Inginerie Economica in domeniul mecanic, proiect FSE DOCIS 2009-2011 POSDRU 2/1.2/S/2 – coordonat de ACPART, director proiect prof. dr. ing. Sorin Zaharia

Pnc.5. IMI PQNET ETS “Rețeaua Autorităților Competente pentru Calificările Profesionale din România, POSDRU/93/3.3/S/53132 director proiect Andrei Linu

Pnc.6. Expert calitate programe doctorale Be Antreprenor - Burse pentru educatia antreprenoriala in randul doctoranzilor si cercetatorilor postdoctorat, UPB cod proiect 124539, finantat prin POCU 2014-2020, director proiect prof. dr. ing. Valentin Navrapescu

Pnc.7. Participant în echipa de cercetare - responsabil științific proiect - *Sisteme nanohibride pentru electrocataliza in pile cu combustibili regenerabili*, SINECAR, PN proiect PARTENERIATE, nr.21-058/13.09.2007, director grant conf. A. Banu

Pnc.8. Participant în echipa de cercetare - Coordonator stiintific / responsabil calitate - *Cercetari privind sinteza electrochimica a unor materiale compozite micro si nano structurate pentru aplicatii in dezvoltare durabila* – ELECTROCHIMAT CEEX 309/13.09.2006, 2006-2008, director grant conf. A. Banu

Pnc.9. Participant în echipa de proiect - Formator – pregatire in domeniul calitatii – responsabili calitate, salariati din domeniul mobilei PHARE 2002 – Coeziune economica si sociala. Dezvoltarea resurselor umane, proiectul „*Formarea in domeniul calitatii in industria mobilei*” – responsabil ADEMS SRL, partener Univ. Politehnica Buc. (director prof. A. Szuder) , 2005-2006

Pnc.10. Participant în echipa de cercetare – Aplicarea termografiei in IR pentru caracterizarea materialelor compozite - A.N.S.T.I, contract nr. 5076 / 18.11.1999, tema A 5, perioada 1999 – 2000, director grant prof. A. Mihai

Pnc.11. Participant în echipa de proiect, CNFIS - Banca Mondiala, Certificarea absolventilor de colegiu in controlul nedistructiv, perioada 1999-2000, director proiect prof. G. Amza

Pnc.12. Participant in echipa de cercetare la etapa I, faza II – iunie 1992 și etapa II, faza I – martie 1993, director proiect prof. P. Gladcov – *Studii și cercetări privind prelucrarea materialelor prin deformare plastică prin rotofricțiune pe mașini unelte de tipul strungurilor* - Ministerul Învățământului, contract nr. 28-91-9/28.03.1991.

Data: 03.01.2020

Semnătura: