

Scientific Papers

Gingu, O., Benga, G., Olei, A., Lupu, N., Rotaru, P., Tanasescu, S., Mangra, M., Ciupitu, I., Pascu, I., Sima, G., *Wear Behaviour Of Ceramic Biocomposites Based On Hydroxiapatite Nanopowders*, Journal of Process Mechanical Engineering, Part E, vol. 225, issue 1, Febr. 2011, ISSN 0954/4089, p.62-71

Gingu, O., Pascu, I., Lupu, N., Rotaru, P., Harabor, A., Olei, A., Sima, G., Calderon Moreno, J., *New Sintering Processing Route For Ceramic Biocomposites Based On Hydroxyapatite Nanopowders For Hard Tissue Grafting*, World Powder Metallurgy Congress and Exhibition, WPM 2010, Florence, Italy, 10-14 Oct. 2010

Gingu, O., Lupu, N., Tanasescu, S., Rotaru, P., Harabor, A., Mangra, M., Ciupitu, I., Sima, G., Olei, A., Bucse, I., *Spark Plasma Sintering Behavior Of Ceramic Biocomposites Based On Hydroxyapatite Nanopowders*, European Powder Metallurgy congress EUROPM 2009, 12-14 oct. 2009, Copenhagen, Denmark, vol 3, p.103-108

Gingu, O., Ruis-Navas, E., Campos, M., Gordo, E., Sima, G., *Comparative Microstructural Analysis Of PM Al-Based Composites Sintered By Clasic And Microwave Route*, Proc. of the European Congress and Exhibition on Powder Metallurgy EUROPM2005, Prague, Czech Republic, 2-5 Oct. 2005, vol. 2, p.455-460

Gingu, O., Sima, G., Mangra, M., Pisc, M., Nicoara, V., Radulescu Bota, P., *Processing Of PM Al-Based Composite Materials By Microwave Sintering*, Proc. Of the International Conference SINTERING 05, Grenoble, France, 5-7 Sept. 2005, p.139-142

Gingu, O., Sima, G., Ciolacu, F., Mangra, M., *Mechanical Alloying – A Challenge For Composite Powders Processing*, Proc. of the 2nd International on Advanced Materials and Structures AMS 2002, Timisoara, Romania, 19-21 Sept. 2002, p.163-166

Gingu, O., Sima, G., Jumate, N., Orban, R.L., Mangra, M., *Critical Study On The Dimensional Change During The Liquid State Sintering Of PM Al/Sic Composites*, Proc. of the 3rd International Conference on Materials and Technologies MATEHN'02, Cluj-Napoca, Romania, 12-14 Sept. 2002, p.471-476

Gingu, O., G. Sima, M. Mangra, R. Orban, *Al/Sicp Composites Behaviour At Differential Thermal Analysis (DTA) As Function Of Initial Powder Mixture*, Proc. of the 1st International Conference on Advanced Materials and Processing Technologies AMPT'01 Madrid, Spain, 18-21 Sept. 2001, p. 1535-1540

Gingu, O., Sima, G., Mangra, M., Ciupitu, I., *Wear Behaviour Of Al/Sic Composites Depending On PM Route Manufacturing*, Proc. of the World Tribology Congress WTC 2001, Vienna, Austria, 03-07 Sept. 2001, p.137-140

Gingu, O., Mangra, M., Sima, G., Orban, R., *Al/Sic Composite Behavior During Differential Thermal Analysis Depending On The Heating Ambient*, Proc. of the 7th International Conference on Composite Engineering ICCE/7, Colorado, Denver, U.S.A., 2000, p.277-278

Gingu, O., Sima, G., Orban, R.L., *Differential Thermal Analysis On Al/Sic Composites Manufactured By PM Technology*, Proc. of the 10th International Congress on Metallurgy and Materials, Istanbul, Turkey, 18-20 mai 2000, vol.III, p.1993-1997

Gingu, O., Orban, R.L., Gheorghe, St., Sima, G., *The Optimization Process Of Al/Sic Composites Sintering Concerning Some Mechanical Characteristics*, Proc. of the 2nd International Conference on Powder Metallurgy RoPM 2000, Cluj-Napoca, Romania, 6-8 July 2000, vol.II, p.571-574

Gingu, O., Orban, R.L., Mangra, M., Sima, G., *New Method Al/Sic Composite Elaboration By PM Technology*, Proc. of the 2nd national Conference with international participation on Powder Metallurgy, Ankara, Turkey, 15-17 Sept. 1999, vol.II, p. 323-327

Gingu, O., Mangra, M., Orban, R.L., *In-Situ Production Of Al/Sicp Composite By Laser Deposition Technology*, Journal of Materials Processing Technologies, Elsevier Science, 89-90, 1999, p.187-190; published in the Proc. of the 4th Asia-Pacific International Conference on Materials and Technologies, Singapore, Singapore, 18-21 mai 1999

Gingu, O., Rosso, M., Ubertalli, G., Orban, R.L., *Comparative Analysis Of The Structure And Properties Of Al/Sicp Composite Materials As Function Of PM Processing Route*, Proc. of the World Congress and Exhibition on Powder Metallurgy PM 1998, Granada, Spain, 18-22 Oct. 1998, vol. 5, p.162-167

Mangra, M., Sima, G., Gingu, O., *Tribological Composite Materials For The Automotive Industry. Functional Characteristics*, 13th International Colloquium Tribology, Ostfildern, Germany, 15-17 Jan. 2002, p. 968-972

Mangra, M., Sima, G., Gingu, O., Nicoara , V., *Influence On Spark Plasma Sintering (SPS) Process Parameters On The Functional Characteristics Of The Barium Ferrite Permanent Magnets*, Proc. of the 3rd International Conference on Materials and Technologies MATEHN'02, Cluj-Napoca, Romania, 12-14 Sept. 2002, p.467-470

Mangra, M., Sima, G., Gingu, O., Ciupitu, I., *Influence On The Cooling Rate On Al/Sic Composite Microstructure*, Proc. of the 1st International Conference on Advanced Materials and Processing Technologies AMPT'01 Madrid, Spain, 18-21 Sept. 2001, p.1547-1551

Mangra, M., Sima, G., Gingu, O., Teisanu, C., Ciupitu, C., Gheorghe, St., *Tribological Composite Materials For The Automotive Industry. Physical And Mechanical Characteristics*, Proc. of the World Tribology Congress WTC 2001, Vienna, Austria, 03-07 Sept. 2001, p.491-496

Mangra, M., Sima, G., Gingu, O., Orban, R.L., *Research Concerning Al/(Sic+Graphite) Nanocomposites Powder Particles Elaboration Having Self-Lubricating Properties*, Proc. of the 7th International Conference on Composite Engineering ICCE/7, Colorado, Denver, U.S.A., 2000, p.577-578

Mangra, M., Ivanescu, M., Stoian, V., Gingu, O., *Studies Concerning The Optimization Of Ceramic Magnets Anisotropy Pressing*, Journal of Materials Processing Technologies, Elsevier Science, 89-90, 1999, p.481-483; published in the Proc. of the 4th Asia-Pacific International Conference on Materials and Technologies, Singapore, Singapore, 18-21 mai 1999

Ciupitu, I., Dumitru, N., Teisanu, C., Gheorghe, St. - Choice of Parameters Optimization of Sintering Technology of Samples made of Iron, Cooper and Graphite Mixture Powder.-European Congress and Exhibition on Powder Metallurgy, Nice, France, 22-24 October 2001, pg. 292-296

Ciupitu, I., Dumitru, N., Teisanu, C., Gheorghe, St. - Dynamic analysis of the guiding bush by finite element method, Proceedings of the International Conference-Deformation and fracture in structural PM materials DFPM 2002, Stara Lesna, Slovakia,15-18 September 2002, pg. 210-213

Ciupitu, I., Mangra M., Teisanu C., Gheorghe St. – PM Guiding bearings. Dimensional accuracy and roughness. Second International Conference on Advanced Materials and Structures AMS 2002, Timisoara, September 19-21, 2002, Romania, pg.101

Ciupitu I., Gheorghe St., Teisanu C. –Iron, cast iron and copper powders mixtures sintering characterization, Proceedings of the 4th International Conference on Science, Technology and Applications of Sintering, Gronoble, France, August 29 - September 1, 2005, pg. 402-405

Ciupitu I., Didu M., Teisanu C.,Gheorghe St.- Influence of Alloying Elements on Thermochemically Treated Parts Made from Iron-Cast Iron-Copper Powder Mixtures – EURO PM2005-European Congress and Exhibition on Powder Metallurgy, Prague, Czech Republic, 2-5 October 2005, vol.3, pg. 245-250

Ciupitu, I., G. Benga, A. Ionescu, I. D. Savu., The Optimization of the Process of Compacting Iron, Cast Iron and Cooper Powder Mixtures, RoPM 2009 – 4th International Conference on Powder Metallurgy, Cluj-Napoca, July 8-11 2009, pg.93

Benga, G., Gingu, O., Ciupitu, I., Assessment of wear and tribological behavior of spark plasma sintered Ti; Annals &Proceedings of 21st DAAAM World Symposiums, ISBN 978-3-901509-73-5, ISSN 1726-9679 Published by International Vienna, 2010

Benga, G., Ion Ciupitu, Alexandru Stanimir, *Correlation between cutting forces and tool wear when thread tapping AISI P20 hardened steel*, Annals of DAAAM for 2009 &Proceedings of the 20th International DAAAM Symposium, Volume 20, No.1, ISSN 1726-9679, ISBN 978-3-901509-70-4, Published by DAAAM Int. Vienna, pg.1753-1754, 2009

Benga, G., Ciupitu, I. *Influence of coating and tool geometry on the tool life*, chapter 91, pp. 931-938, DAAAM International Scientific Book 2009 Vol. 8, ISSN 1726-9687, ISBN 978-3-901509-71-1, Editor: B. Katalinic, hard cover, Publisher DAAAM International Vienna, Vienna, (CSA indexed book)

Benga, G., – *The influence of different PVD coatings techniques on cutting forces in a drilling process*, Proceedings of the 6th International Conference of DAAAM Baltic Industrial Engineering, Editor R. Kytnner, pg. 407-411, ISBN 978-9985-59-783-5, 24-26 April 2008, Tallin, Estonia

Benga, G., Ciupitu Ion – *The influence of coating and tool geometry on the tool life in a thread cutting process*, Annals of DAAAM for 2008 &Proceedings of the 19th International DAAAM Symposium, ISSN 1726-9679, ISBN 978-3-901509-68-1, Published by DAAAM International Vienna, pg.91-92, 2008

S.C. Veldhuis, G.K. Dosbaeva, **G. Benga, G.**, - Application of ultra-thin fluorine-content lubricating films to reduce tool/workpiece adhesive interaction during thread-cutting operations, International Journal of Machine Tools and Manufacture, volume 47, issues 3-4, ISSN: 0890-6955, Editura Elsevier Science, pg. 521-528, 2007

Benga, G., Stanimir Alexandru – Wear patterns of polycrystalline cubic boron nitride cutting tools when machining hardened bearing steel, Annals of DAAAM for 2007 &Proceedings of the 18th International DAAAM Symposium , ISSN 1726-9679, ISBN 3-901509-58-5, Published by DAAAM International Vienna, pg.73-74, 2007

Benga, G., Alexandre M. Abrao- Turning of hardened 100Cr6 bearing steel with ceramic and PCBN cutting tools, Journal of Materials Processing Technology, 143-144, ISSN: 0924-0136, pg.237-241, Elsevier Science, 2003

Pascu, I., Stanimir, Al., Vida-Simiti, I., Research on the Manufacture of Some Tungsten-Copper Composite after Vacuum Sintering, „Materials Science Forum” Journal, Vol. 672 in 2011 with the title “Researches in Powder Metallurgy” edited by Trans. Tech. Publications Ltd, Switzerland, 2010, ISSN: 1662-9752, site: <http://www.scientific.net/MSF.672>

Pascu, I., Gingu, O., Rotaru, P., Sima, G., Study About The Quality Of Ceramic Biocomposites HAP/Ti Obtained By Two Steps Sintering (TSS) Route, World Congress PM'2010, Florence, Italy

Pascu, I., Stanimir Al., Vida-Simiti I., Study About Activated Sintering Of Pseudoalloys Based On Tungsten Powder, International Congress and Exhibition, EPMA PM2009, Copenhagen, Denmark, ISBN 978-1-899072-29-3, *ISI Proceedings*, cod ISSN 0032-5899, în baza de date: <http://scientific.thomson.com/products/proceedings>

Pascu, I., Popescu I., Research about roughness for mating members of a cylindrical fine fit after turning with small cutting feeds, Revista RECENT, Industrial Engineering Journal, vol.11.no.3, 2009, ISSN 1582-0246, categ. B+, site: <http://www.recentonline.3x.ro/>

Pascu, I., Stanimir Al., Vida-Simiti I. Influence of the Sintering Temperature on the Final Properties of W-Cu-Ni Composites, EURO PM2008 Congress & Exhibition, p.230-235, ISBN 978-1-899072-29-3, *ISI Proceedings*, în baza de date: <http://scientific.thomson.com/products/proceedings>

Pascu, I., Martin, L., Vida-Simiti, I., Study on the Quality of the Composite Based on Tungsten Powder, International Powder Metallurgy Congress and Exhibition, EPMA PM2007, Toulouse, France, 15-17 octombrie 2007, pag.353-358, ISBN 978-1-899072-29-3, in baza de date <http://www.epma.com>, ISI Proceedings poz.[A64103, cod ISSN 0032-5899], în baza de date: <http://scientific.thomson.com/products/proceedings>

Pascu, I., Popescu, I., The resulted roughness at turning of some non-metallic materials and correlation with durability of machine cut surfaces, The Annals of the University "Dunarea de Jos" of Galăj Fascicle VIII :Tribology, ISSN 1221-4590, categ. B+, octombrie 2007, in baza de date Cambridge Scientific Abstract si Metadex, site: http://www.csa.com/ids70/serials_source_list.php?db=materials-set-c

Pascu, I., Study about Copper Infiltration at Manufacturing of Hard Material Composite, Revista RECENT, Industrial Engineering Journal, vol.8.no.3a(21a), pag.554-5592, noiembrie 2007, ISSN 1582-0246, categ. B+, site: <http://www.recentonline.3x.ro/>

Pascu, I., Sontea, S., Vida-Simiti I., , Research About The Densification For Alloy Systems Based On Tungsten Powder, Conferinta Internationala ARM-5, 3-5 septembrie 2007, pag.131-135, ISI Proceedings, în baza de date: <http://scientific.thomson.com/products/proceedings>

Pascu, I., Sontea, S., Vida-Simiti I., Modern Technology For Achievement Of Pseudoalloys WNiCu For Electrical Contacts, Conferinta Internationala ARM-5, 3-5 septembrie 2007, pag.111-119, ISI Proceedings în baza de date: <http://scientific.thomson.com/products/proceedings>

Pascu, I., Ghita, S., Study about obtaining pseudoalloys WNiCu through injection moulding, EURO PM2006 Congress PM in Ghent, New opportunities in a new Europe, 17-21 October 2006, Ghent, Belgia, in baza de date <http://www.epma.com>

Pascu, I., Zamfirache, M., Research about roughness after milling for WNiCu composite, Conferinta Internationala MATEHN'06, Cluj-Napoca, 21-23 septembrie 2006, p.138-139, Book of Abstracts, ISBN:973-751-300-2

Pascu, I., Study about the dimensional changes of the composite based on tungsten powder, International Conference on Advanced Composite Materials Engineering, COMAT'06, Brasov, october 2006, pag. 37-41, ISBN 973-635-821-8, (CD)

Pascu, I., Technological Transformations In The Manufacturing Of Some WNiCu Pseudoalloys EURO PM2005 Congress PM in Prague, New opportunities in a new Europe, Proceedings, Vol. 2, 2-5 Octomber 2005, Prague, Czech Republic p. 463-468, ISBN 1 899072 15 2, in baza de date <http://www.epma.com>, ISI Proceedings poz.[A54106, cod ISSN 0032-5899], în baza de date: <http://scientific.thomson.com/products/proceedings>

Pascu, I., Research about Obtaining a New Technology for the Composite WNiCu, The World Congress of Powder Metallurgy PM' 2004, vol.4, Viena, Austria, 17-21 octombrie 2004, pag.653-658, 2004, ISBN 1899072 15 2, in baza de date <http://www.epma.com>, ISI Proceedings poz.[A54107, cod ISSN 0032-5899], în baza de date: <http://scientific.thomson.com/products/proceedings>, pagina web: http://scientific.thomson.com/media/misc/2001-2006_unique_conferences.xls

Pascu, I., R. Ivanus, C., Teisanu, Research Revealing of the Influence of the Tungsten Grain-Growth on the Quality of the Pseudoalloys base on W-powder, Buletinul Institutului Politehnic Iasi, tomul XLVIII, fascicula 3, 2002, pag. 291-296, ISSN 1453-1690, categ.B

Pascu, I., Ivanus, R., Teisanu, C., Contributions on the Manufacture of the Electric Contacts Based on Tungsten Powder, The 3rd International PM Conference, Ankara, Turcia, 4-8 septembrie 2002, pag.615-620, ISBN 975-92463-0-9 in baza de date: <http://www.scopus.com>

Pascu, I., Ivanus, R., Study about the Processing of the Pseudoalloys based on Tungsten Powder, Proceedings of the International Conference DF PM' 2002, Slovacia, 2002, p. 126-130, ISBN 80-968543-1-3

Pascu, I., Dumitru, C., Tarata, D., Ivanus, R., Research on the quality of the electric contacts based on tungsten powder performed through isostatic pressing, European Congress on Powder Metallurgy, PM' 2001, Nice, Franta, 21-23 octombrie 2001, vol.2, pag.164-169, ISBN 1 899072 08 X, în baza de date <http://www.epma.com>, ISI Proceedings poz. [A15602, cod ISSN 0032-5899], în baza de date: <http://scientific.thomson.com/products/proceedings>

Pascu, I., C., Dumitru, R., Ivanus, The research concerning activated sintering of tungsten-copper composites, Proceedings of the International Conference on Advanced Materials Processing Technologies, AMPT 01, vol.3, septembrie 2001, Madrid, Spania, pag.217-224, ISBN: 84-95821-08-7, ISI Proceedings, poz.[A16030, cod ISSN 0924-0136], in baza de date: <http://scientific.thomson.com/products/proceedings>

Pascu, I., Ivanus R., Research revealing the achievement of the pseudoalloys W-Cu, Revista Ecologie Industriala, nr.10-12, Bucuresti, pag. 29-34, ISSN 1224-3183, 2000, in baza de date Cambridge Scientific Abstract si Metadex, site: http://www.csa.com/ids70/serials_source_list.php?db=materials-set-c

Pascu, I., Dumitru, C., Tărăță D., The Aspect of the Modern Technology for the Obtaining of the Pseudoalloys WNiCu for Electrical Contacts, EUROMAT Congress, In: Materials Development and Processing, vol.8, 2000, pag.276-280, Editat de: L. Schultz, D.M. Herlach & J.V. Wood, , Wiley-VCH, Weinheim, U.S.A. ISBN 3-527-30122-4 (ISI Proceedings), in baza de date: <http://www.wiley-vch.de/publish/en/>, ISI Proceedings, poz. [A6102, ISSN 1438-1656], în baza de date <http://scientific.thomson.com/products/proceedings>

Pascu, I., Tarata, D., Research into Tungsten Powder Processing, 1998 Powder Metallurgy World Congress and Exhibition, Granada, Spania, 18-21 octombrie 1998, vol.4, pag. 532-537, ISBN 1 899072 09 8, in baza de date <http://www.epma.com>, ISI Proceedings poz.[A6088, cod ISSN 0032-5899], in baza de date <http://scientific.thomson.com/products/proceedings>

Sima, G., Gingu, O., Mangra, M., Comparative Wear Behaviour of the Antifriction Al-Based Composite Materials Sintered by Classic and Spark Plasma Sintering (SPS) Route, European Powder Metallurgy congress EUROP 2009, 12-14 oct. 2009, Copenhagen, Denmark, vol 3, p.125-131;

Sima, G., Mangra, M., Gingu, O., Criveanu, M., Olei, B.A, Influence Of The Reinforcing Elements On The Wear Behavior Of Al/(Sic+Graphite) Composites Elaborated By Spark Plasma Sintering Technology, 4th International Conference on powder Metallurgy RoPM2009, Craiova, Romania, july 8-11, 2009 (under the EPMA auspices)

Sima, G., Gingu, O., Comparation between some properties on the Antifriction Al-based Composite Materials Sintered by Classic and Spark Plasma Sintered route, European Powder Metallurgy Congress and Exhibition EUROP 2007, Toulouse, France , 15-17 Oct 2007, vol.3, p. 221-223; ISBN 978-1-899072-31-6

Sima, G., Buforn, L., Dumitru, N., Gingu, O., Mangra, M., Ciocalu, F., Nanoscale Mechanical Behavior Of PM Al-Matrix Composites, Proc. of World Congress and Exhibition on Powder Metallurgy EUROP 2004, Vienna, Austria, 17-21 Oct. 2004, vol. IV, p.263-267

Sima, G., Gingu, O., *Cold Compaction Behavior Of Self-Lubrication Composite Powder Al/Sic+Graphite*, International Conference on Materials Science and Engineering BRAMAT 2003, Brasov, Romania, 2003, vol.I, p.164

Sima, G., Gingu, O., Mangra, M., *Research Regarding Al/(SiC+Graphite) composites processed by Spark Plasma Sintering Technology, (SPS)*, The International Conference on Material Science and Engineering, BRAMAT, 22-24 Februarie 2007, vol.I, p.45-428; ISSN 1223-9631

Sima, G., Mangra, M., Gingu, O., Ciolacu, F., *On Microstructural Evolution Of Hybrid Composites Al/Sic+Graphite During Solid State Sintering*, Proc. of the 2nd International on Advanced Materials and Structures AMS 2002, Timisoara, Romania, 19-21 Sept. 2002, p.329-332

Sima, G., Mangra, M., Gingu, O., Orban, R.L., *On Mmc Parts Processing By Powder Metallurgy Route*, Proc. of the International Conference on Deformation and Fracture in Structural PM Materials DFPM 2002, Stara Lesna, Slovakia, 15-18 Sept. 2002, vol.II, p.87-89

Sima, G., Mangra, M., Gingu, O., *Critical Study On The Dimensional Change During Solid State Sintering Of PM Al/Sic+Graphite Composites*, Proc. of the 3rd International Conference on Materials and Technologies MATEHN'02, Cluj-Napoca, Romania, 12-14 Sept. 2002, p.545-550

Sima, G., Mangra, M., Gingu, O., Gheorghe, St., *Wear Behaviour Of Al-Based Matrix Composites Depending On The Reinforcing Elements*, Proc. of the World Tribology Congress WTC 2001, Vienna, Austria, 03-07 Sept. 2001, p.138-142

Coman D., Bizdoaca N, Petrisor A., Ionescu A., Florescu M., *Modeling and Analysis of Soccer Robot Tasks using Generalized Stochastic Petri Net*, 2010 International Conference on Robotics (ROBOTICS'10), 23 - 25 September 2010, Journal of Solid State Phenomena, Robotics and Automation Systems, Vols. 166-167 (2010) p. 133-138, ISSN: 1662-9779

Bizdoaca N., **Coman D.**, Hamdan H., Khalid Al Mutib, *Robot Soccer Strategy – Biomimetic Approach*, The 7th International Conference on Informatics in Control, Automation and Robotics (ICINCO 2010), 15 – 18 June 2010, Portugal

Bizdoaca N., Hamdan H., **Coman D.**, Petrisor A., Bizdoaca E., *Biomimetic Control Architecture for Robotic Cooperative Tasks*, The Fifteenth International Symposium on Artificial Life and Robotics 2010, 4 - 6 February 2010, Japan

Coman D., Ionescu A., *Performance Evaluation of a Flexible Manufacturing System using Timed Petri Nets*, Annals of DAAAM for 2009 & Proceedings of the 20th International DAAAM Symposium "Intelligent Manufacturing & Automation", 25 – 28 November 2009, Vienna, p. 1815-1817, ISSN 1726-9679, ISBN 978-3-901509-70-4, Published by DAAAM International Vienna

Coman D., *Mobile Robot Path Tracking Using Fuzzy Logic*, Proceedings of the 13th WSEAS Multiconference CSCC (CSCC '09) CIRCUITS, SYSTEMS, COMMUNICATIONS AND COMPUTERS, 22-24 July 2009, Greece, p. 506 – 510, ISSN 1790-2769, ISBN 978-960-474-097-0

Coman D., Ionescu A., Florescu M., *Manufacturing System Modeling Using Petri Nets*, Recent Review – Technical results of our research, Univ. Brașov, ICEEMS, 26 - 27 November 2009, Brasov, Vol. 10, no. 3(27), p. 207 - 212, ISSN 1582-0246

Coman D., *A Petri Net-based Model for the Attacking Soccer Robots*, Proceedings of the 10th WSEAS International Conference on AUTOMATION and INFORMATION (ICAII'09), 23-25 March 2009, Prague, p. 186 – 191, ISSN 1790-5117, ISBN 978-960-474-064-2

Coman D., *Using Petri Nets in the Soccer Robot Control Architecture*, Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium "Intelligent Manufacturing & Automation", 22 – 25 October 2008, Slovakia, p. 295 – 296, ISSN 1726-9679, ISBN 978-3-901509-68-1, Published by DAAAM International Vienna

Coman D., Ionescu A, Petrișor A., *Petri Nets Based Approaches to the Control of the Soccer Robots*, Proceedings of the 4th International Conference ROBOTICS'08, 13-14 November 2008, Brasov, Vol. 15(50), p. 237 - 244, ISSN 1223 – 9631, ISBN 978 – 973-598-387-1

Coman D., Ionescu A., *Motion Control of Soccer Robot based on Fuzzy Logic*, Proceedings of the 6th International Conference of Computational Methods in Sciences and Engineering, 25 – 30 September 2008, Greece, Published by AIP Conference Proceedings 1148, Vol. 2, p. 57 – 60, ISBN 978-0-7354-0685-8, ISSN 0094-243X

Coman D., - *The Implementation of the Motion Control for the Soccer Robot Using the Vector Field Method*, Review of Industrial Engineering, vol.2, 2008, Universitaria Printing House, Craiova

Coman D., Petrisor A., Ionescu A., Florescu M. - *Role Selection Mechanism for the Soccer Robot System using Petri Net*, Proceedings of the 3rd International Conference on "Computer as a Tool" –

EUROCON 2007, 9-12 September 2007, Poland, p. 662 – 667, IEEE Catalog Number 07EX1617C, ISBN 978-1-4244-0813-9

Coman D., Petrișor A., *Fuzzy Logic Controller for Shooting Action of an Integrated Multi-agent Robot System*, Proceedings of ICEEMS2007 (International Conference on Economic Engineering and Manufacturing Systems), 20-22 October 2007, Brasov, Vol. 8, no. 3a(21a), p. 256 – 261, ISSN 1582-0246

Coman D., Petrisor A., *A fuzzy logic controller for a two-wheeled mobile robot*, Bulletin of Technical Institute from Iasi, Section Machine Buildings, Proceedings of the 3rd International Conference ROBOTICS'06, 7 – 9 septembrie 2006, Iasi, p. 175-180, ISSN 1011-2855

Coman D., Petrisor A., *Obstacle Avoidance of Robot Soccer Using the Fuzzy Univector Field Method*, microCAD International Scientific Conference, 2006, Hungary, p. 13-18, ISBN 963-661-709-0

Coman D., *Modelling of Welding Robot in a CAD Environment Using B-Splines*, The 1st South-East European Welding Congress, Timisoara, 2006, p. 292-298, ISBN 973-8359-42-2

Mangra, G.I., Savu, S.V., Savu, I.D.,- *Inductive sensor with sintered magnetic core to evaluate the performances of the table tennis players*, The 4th International Conference on Power Metallurgy, p. 93, ISBN 978-973-53-0097-5, Craiova, Romania

Savu, I.D., Savu, S.V., Ciupitu, I., **Mangra, G.I.**, Grecu, V., - *Through-the-arc sensing for two-wires GMA welding of aluminum basement of the flight simulators for sportsmen training*, Journal of International Scientific Publications: Materials, Methods & Technologies, volume 4, part. 2, 2010, Bulgaria ISSN 1313-2539, p. 438-448, Published at: <http://www.science-journals.eu>

Savu, S.V., **Mangra, G.I.**, Ciupitu, I., Savu, I.D., Gherasim, N., - *Thermal field analysis in microwave sintering process of barium ferrites for ping-pong table's sensor*, Journal of International Scientific Publications: Materials, Methods & Technologies, volume 4, part. 2, 2010, Bulgaria ISSN 1313-2539, p. 449-456, Published at: <http://www.science-journals.eu>

Savu, I.D., Savu, S.V., **Mangra, G.I.**, Ciupitu, I., - *Eutectic micro-bonding for electric connection of nanostructured inductive sensor used to evaluate the performances of the table tennis players*, <http://www.iiw2010.com/EN/>

Avramescu, E.T., Neamțu, M.C., Rusu, L., **Mangra, G.I.**, - *New methods of data aquisition and walking analysis in multiple sclerosis after functional electrical stimulation*, Ovidius University Annals Series Physical Education and Sport/Science, movement and health, index COPERNICUS vol 10, issue I/2010, B+ - cod 29 CNCSIS, ISSN 1224-7359, p. 63

Avramescu, E.T., Ilinca, I., **Mangra, G.I.**, Călină, M., - *New approaches in human movement analysis*, Revista Palestrica Mileniului III – Civilizație și Sport, vol. IX, nr. 3 (33) – septembrie 2008, B+ – cod 278 CNCSIS, ISSN 1582-1943, p. 189

Ilinca, I., Avramescu, E.T., Călină, M., **Mangra, G.I.**, - *Prevention of trauma in high level volleyball*, Revista Palestrica Mileniului III – Civilizație și Sport, vol. IX, nr. 4 (34) – decembrie 2008, B+ – cod 278 CNCSIS, ISSN 1582-1943, p. 323

Mangra, G.I., - *Principii de acțiune în jocul de tenis de masă*, Sport Medicine Journal, Journal of Romanian Sport Medicine Society, nr. 13/2008, supliment 1, C - cod 633 CNCSIS, index COPERNICUS, ISSN 1841-0162, p. 839

Mangra, G.I., - *Principii de creare și selecție ale exercițiilor în tenis de masă*, Sport Medicine Journal, Journal of Romanian Sport Medicine Society, nr. 13/2008, supliment 1, C - cod 633 CNCSIS, index COPERNICUS, ISSN 1841-0162, p. 976

Mangra, G.I., Drăgoi, G.S., Rinderu, T.E., - *A study about the anthropometric characteristics of performance sportives diagnosis and training guidelines*, ISBS' 98, XVI International symposium on biomechanics in sports, Universitatea din Konstanz, Germania, vol. I, 1998, ISBN 3-87940-648-0, p. 371, indexată în baza de date SCIRUS for Scientific Information only - <http://www.scirus.com> poziția 1, 36 și 37; <http://www.izew.uni-konstanz.de/isbs/topic2.html>; <http://www.sportsci.com/topics2/ISBS98>

Ciolacu, R.A., *Socio- economic Impact of Burns*, The 9th International Congress for Medical Students and Young Doctors, MEDIS 2005, May 15-17, Timișoara, România

Ciolacu, R.A., *Vaccines and antiretroviral treatment in HIV infection*, The 7th International Medical Students and Young Doctors Meeting, May 15-18, 2003, Timișoara, România