

## Books

1. **Benga, G., Gingu, O., Ciupitu, I.**, Gruionu, L., **Pascu, I.**, Calderon Moreno, J., *Processing and laser micromachining of HAP based biocomposites*, Engineering the Future, edit. by Laszlo Dudas, Sciendo Ed., Austria, 2010, ISBN 978-953-307-210-4, p. 1-23, www.sciendo.com
2. **Pascu, I.**, Stanimir Al., *Dimensional and geometrical tolerances*, Universitaria Printing House, 2009, ISBN 978-606-510-768-7, 394 pag, Craiova, 2009.
3. **Coman, D.**, *Soccer robots. Modeling and simulation. Control algorithm*, Universitaria Printing House, Craiova, 2009, ISBN: 978 - 606 - 510 – 725 -0;
4. Raducanu, D. **Mangra, M., Gingu, O.** s.a., *Materiale Nanostructurate Biocompatibile pentru Aplicatii Medicale*, Vol. I, Ed. PRINTECH, 2008 (168 pag), ISBN 978-606-521-002-8
5. Raducanu, D., **Mangra, M., Gingu, O.** s.a., *Materiale Nanostructurate Biocompatibile pentru Aplicatii Medicale. Contributii la dezvoltarea domeniului*, Vol. II, Ed. PRINTECH, 2008
6. **Pascu, I.**, *Tolerances and fits*, Universitaria Printing House, Craiova, 2007, ISBN: 973 –742-127-2, 266 pagini, Craiova, 2007.
7. **Benga, G.**, Stanimir, Al., *Manufacturing Engineering and Assembly Volume I, Fundamentals of Manufacturing Processes Design*, Editura Universitaria, Craiova, ISBN 978-973-742-576-8; ISBN 978-973-742 577-5, 286 pg, 2007.
8. **Coman, D.**, *SolidWorks - Computer Assisted Design* – Universitaria Printing House, Craiova 2007, ISBN: 978 - 973 - 742 - 751 - 9.
9. **Sima, G.**, *Composites materials antifriction*, Universitaria Printing House, Craiova, 2006, ISBN: 973-742-209-1, 983-973-742-209-6;
10. **Ciupitu, I.**, *Cold plastic deformation*, Universitaria publishing house, Craiova, 2004, 319 pag.
11. **Ciupitu, I.**, *Presses and dies. Design elements*, Universitaria Printing House, Craiova, 2004, 269 pag.
12. **Gingu, O.**, *Lightweight Composite Materials*, Universitaria Printing House, Craiova, 2003, ISBN: 973-8043-324-4.
13. **Benga, G.**, Ciolacu, F., *Manufacturing processes and dimensional control*, Universitaria Printing House Craiova, 2003, ISBN 973-8043-277-7, 272 pg.
14. Ciolacu, F., Craciunoiu, N., **Gabriel Benga, G.**, *Cutting and manufacturing processes*, Universitaria Printing House Craiova, 2003, 225 pg.
15. **Mangra, M., Gingu, O.**, Gheorghe, St., **Ciupitu, I.**, Teișanu, C., **Sima, G.**, *Technologies And Applications In Powder Metallurgy*, Universitaria Printing House, Craiova, 2002, ISBN: 973-8043-106-5
16. **Benga, G.**, *Machining of hard materials - theoretical and experimental researches*, Universitaria Printing House, Craiova, 2002, ISBN 973-8043-198-7, 360 pg
17. **Pascu, I.**, *Materials for Electrical Contacts*, Editura Universitaria, Craiova, 292 pagini, ISBN 973-8043-195-4, 2002.
18. **Ciupitu, I.**, *Studies regarding the use of PM in device construction*, Universitaria publishing house, Craiova, 2001, 215 pag.
19. Sontea, S., **Mangra, M.**, Dumitru, C., Tarata, D., Vaduvoiu, Ghe., Herscovici, P., Mazilu, D., **Pascu, I.**, *Powder metallurgy - technologies and applications*, Universitaria Printing House, Craiova, 1999, ISBN: 973-9271-80-7.
20. Sontea, S., **Mangra, M.**, Didu, M., Vaduvoiu, Ghe., Nicola, D., Dobrota, D., Ivanus, R., *Processing of recyclable materials to obtain raw materials*, Universitaria Printing House, Craiova, 1998, ISBN: 973-9271-36-7.
21. **Mangra, M.**, *Powder metallurgy materials*, Universitaria Printing House, Craiova, 1997, ISBN -973-9271-17-0.