

## 2000 Scientifics papers

1. **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
2. **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
3. **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
4. **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
5. **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>.
6. **Pascu, I.**, Ivanus R., *Research revealing the achievement of the pseudoalloys W-Cu*, Revista Ecologie Industrială, 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](http://www.csa.com/ids70/serials_source_list.php?db=materials-set-c).