

LISTA LUCRĂRILOR PROPRII LA CARE FACE REFERIRE TEZA DE DOCTORAT

Ing. Carmen Firu căsătorită Opreș

- [1] C. Opreș “Procedee și echipamente de pulverizare termică”, Referat nr. 2, Program individual de pregătire doctorală, 2008
- [2] V.-A. Șerban, I. Mălăescu, A. Ercuța, N. Marin. C. Opreș, C. Codrean and I.D. Uțu, “Magnetic properties of the WC-Co systems”, Physics Conference TIM 09, Analele Universității de Vest din Timișoara, Seria Fizică, vol. 54, 2009, ISSN 1224-6069
- [3] C. Savii, C. Enache, M. Milos, P. Sfarloaga, D. Dascalu, C. Danielescu, I. D. Uțu, C. Firu Opreș and V.A. Șerban, “WC-Co cermet ceramics as powders and coatings. I. Chemical composition analysis by using AAS and EDS techniques”, Proceedings of the 16th International Symposium on Analytical and Environmental Problems, Szeged, Hungary, pp. 85-88, 2009 ISBN 978-963-482-975-1
- [4] C. Savii, C. Enache, C. Ianași, Z. Dudas, P. Sfarloaga, I. D. Uțu, C. Firu Opreș and V.-A. Șerban, “WC-Co cermet ceramics as powders and coatings. II. Microstructure and texture properties”, Proceedings of the 16th International Symposium on Analytical and Environmental Problems, Szeged, Hungary, pp. 89-92, 2009, ISBN 978-963-482-975-1
- [5] C. Opreș, I. Bran and M. Popescu, “Environment and personnel protection at thermal spraying”, Annals of the Oradea University, Fascicle of Management and Technological Engineering, Volume IX (XIX), no. 3, pp. 4.65-4.70, 2010, ISSN 1583-0714
- [6] M. Popescu, I.M. Danciu and C. Opreș, “Principii de ergonomie în tehnica sudării”, Buletinul Agir, nr. 2-3, pp. 69-72, 2010, ISSN 1224-7928
- [7] M. Popescu, G.E. Mocuța and C. Opreș, “Welding Ergonomics: Principles and applicability”, Proceedings of the 6th International Symposium KOD 2010, Serbia, pp. 277-282, 2010, ISBN 978-86-7892-105-2
- [8] C. Opreș, I. D. Uțu, V.-A. Șerban and M. Popescu, “Wear resistant cermet layers used for reworking components from farm equipments”, Agrobuletin AGIR, No. 4, 2010, ISSN 2066-6179
- [9] I. Bran, R. Roșu, M. Popescu, C. Opreș and M. Liță, “Experimental researches to obtain hydroxyapatite biocompatible microlayers by HVOF thermal spraying method”, 10th International Conference “Research and Development in Mechanical Industry” RaDMI 2010, Donji Milanovac, Serbia, 2010, ISBN 978-86-6075-018-3