

LISTA LUCRĂRILOR

Ing. Florin – Viorel Drăgoi

1. **F. Drăgoi**, E.Ardelean, “Study on increasing to remove continuously cast steel for the production of pipes”, ANNALS OF FACULTY ENGINEERING HUNEDOARA – INTERNATIONAL JOURNAL OF ENGINEERING, Imprint: MIRTON TIMISOARA ; Edited by:FACULTY OF ENGINEERING HUNEDOARA UNIVERSITY POLITEHNICA TIMISOARA; Fascicule 3 Tome VIII/2010 ISSN: 1584-2673 (CD edition) pp.195-200
2. **F.Drăgoi** , E.Ardelean ,T. Hepuț , “Impact study of technological parameters used in LF plants in the efficiency of hydrogen removal”, 11th International Symposium Interdisciplinary Regional Research, Szeged, Hungary, pp.21, October 2010, **ISIRR 2010**
3. E. Ardelean,**F. Drăgoi**, M. Ardelean, T. Hepuț, “Ways of increasing the purity of the steels through slags,in the elaboration of the aggregate”, International Symposium on advanced engineering&applied management, 40th anniversary in Higher Education(1970-2010),4-5 November,2010, Hunedoara,Romania, ISBN 978-973-0-09340-7.
4. **F. Drăgoi** , A. Socalici , T. Heput , E.Ardelean, “Industrial research on the use of basic powdery waste in siderurgy”, INTERNATIONAL U.A.B. – B.EN.A. CONFERENCE ENVIRONMENTAL ENGINEERING AND SUSTAINABLE DEVELOPMENT ALBA IULIA,ROMANIA, AETERNITAS Publishing House, pp.302-303 ,MAY 26-27th,2011 ISBN:976-606-613-002-8
5. **F. Drăgoi** , A. Socalici , T. Heput , E.Ardelean, “Researches on the influence of gas content from the steel on its quality” , Proceedings of the 4th International Conference on MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS, **MEQAPS’11**, Barcelona, Spania, pp.139-146 ,September 15-17 2011,Published by WSEAS Press,www.wseas.org ISSN:1792-4693 ; ISBN:978-1-61804-031-2
6. **F. Drăgoi** , A. Socalici , T. Heput , E.Ardelean, “Researches on the influence of gas content from the steel on its quality” , Proceedings of the 4th International Conference on MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS, **MEQAPS’11**, Barcelona, Spania, pp.139-146 ,September 15-17 2011,Published by WSEAS Press,www.wseas.org ISSN:1792-4693 ; ISBN:978-1-61804-031-2
7. **F. Drăgoi**, A. Socalici, E. Ardelean, E. Popa, T. Hepuț, “Researches on the influence of the slags formed in the installations on the hydrogen removal efficiency”, Revista de metalurgia Madrid No 6, Volumen 47, pp.477-484, noviembre-diciembre 2011 Madrid (Espafra) ISSN: 0034-BSZ0
8. **F. Drăgoi**, “Contribution to reduce the hydrogen content of steel”, Engineering and Management Department Polytechnic University of Timisoara, Timișoara, WORKSHOP – II.
9. **F. Drăgoi**, “Researches on the influence of gas content from the steel on its quality”, Engineering and Management Department Polytechnic University of Timisoara, Oradea,WORKSHOP – III.
10. E.Ardelean ,M.Ardelean, **F. Drăgoi**, E. Popa, “Study on Continuous Casting of Steel By Sizes”, Solid State Phenomena, Vol. 188 (2012), pp 285-292,2012, Trans Tech Publications,Switzerland, doi 10.4028/www.scientific.net/SSP.188.285