

Papers list

1. Tintelecan M., Petran G.: The study about the brassing process trough Zn and Cu electrodeposition, *Metalurgia*, nr.4, 1998, pag.108-113
2. Tintelecan M.: The study concerning drawing covered anticorrosive wires by the procedure 'HOT DIP', *Matehn'98 Cluj Napoca*, 1998
3. Tintelecan M., Petran G.: Zn-Al alloys; a new generation of anticorrosive layers, *Metalurgia*, nr.7, 1999, pag. 62-67
4. Tintelecan M. :Technological possibilities of obtaining brassing wire, *Metalurgia*, nr.11, 2000, pag. 31-35
5. Tintelecan M.: The Zn-Al alloy, a better variant of anticorrosive covering, *Romanian Society of Metallurgy, Brasov*, 2001
6. Tintelecan M.: Technological variants of brassing wires obtaining, *Conferinta Nationala de Metalurgie, Bucuresti* 2002
7. Tintelecan M.: The loss of Zn (respective Zn-Al) layers by drawing, layers deposited on steel wires surface, *Metalurgia*, nr.11, 2005, pag. 9-15
8. Tintelecan M.: The drawing force evolution in the steel wire drawing process with protective layer of Zn (or Zn-Al), *Metalurgia*, nr. 12, 2005, pag. 24-31
- 9.Tintelecan M.: The comparison of anticorrosive resistance for steel wire covered by Zn and covered by Zn-Al alloy, *Metalurgia*, nr.4, 2006, pag. 21-24
- 10.Tintelecan M.: The loss of protective layer (of Zn or Zn-Al) in the wires drawing process, *Metalurgia International*, nr.5, 2006, pag. 37-40
11. Rus A., Canta T. si Tintelecan M.: Tensile ductility of a 7075 Aluminium alloy sheet at high temperatures, *Metalurgia*, nr. 8, 2006, pag. 28-30
12. Tintelecan M.: Some aspects concerning the loss of anticorrosive layers deposited on steel wires surface, *Matehn'06 Cluj Napoca*, 2006
13. Nistor L., Tintelecan M.: Modeling of geometry design in wire drawing using cassette roller die, *Matehn'06 Cluj Napoca*, 2006
14. Tintelecan M.: The elongation and striction evolution, for the steel wire drawing process, *Metalurgia*, 2007