Lista lucrărilor științifice

1. Albu, S., Considerations regarding roughing helical flanks of worms on NC lathe, Sesiunea de comunicari științifice pentru doctoranții de la Facultatea de Constructii de Masini, Mecanica si Ingineria Mediului si a Materialelor, Universitatea Tehnica din Cluj-Napoca, 29.05.2013

   http://www.atna-mam.utcluj.ro/id47.htm#i8,


   http://link.springer.com/chapter/10.1007/978-94-007-6558-0_45#page-1

7. Albu, S., Roughing helical flanks of the worms with frontal-cylindrical milling tools on NC lathes, The 7th International Conference Interdisciplinarity in Engineering INTER-ENG 2013, 10-11 October 2013, Petru Maior University of Tîrgu Mureș, Romania, Procedia Technology, Volume 12, 2014, ISSN: 2212-0173, Pag.448-454
8. Albu, S., Bolos, V., Determining the optimal position of the frontal-cylindrical milling tool in finishing in the new technology for processing worms, The 7th International Conference Interdisciplinarity in Engineering, INTER-ENG 2013, 10-11 October 2013, Petru Maior University of Targu Mures, Romania, Procedia Technology, Volume 12, 2014, ISSN: 2212-0173, Pag.455-461


10. Sorin Cristian Albu, Vasile Bolos, “Aspects of the roughing process by milling with the milling heads with removable plates on NC lathe of the worms” The 8th International Conference Interdisciplinarity in Engineering, INTER-ENG 2014, 9-10 October 2014, Targu Mures, Romania, Pag.128-134, 2015

Asist.dr.ing. Sorin Cristian ALBU