

LISTA DE LUCRĂRI A CANDIDATULUI

a. LISTA LUCRĂRILOR RELEVANTE

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e. ARTICOLE/STUDII ÎN EXTENSO, PUBLICATE ÎN REVISTE DIN FLUXUL ȘTIINȚIFIC INTERNAȚIONAL PRINCIPAL

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12. Nicolicescu C., Ciobanu M., **Stefan I.**, Ghercioiu J., Researches regarding the die pressing parameters on the press ability of iron powders, JOAM - Journal of Optoelectronics and Advanced Materials (ISI, on-line), Vol. 13, Nr. 7, iulie 2011, p. 855 – 858, <https://www.webofscience.com/wos/woscc/full-record/WOS:000294887100022>, Q4

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Semnătura candidatului

