





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A5	Mihaela Răduca, Cornel Hațiegan , Nicolina Pop, Eugen Răduca, Gilbert-Rainer Gillich, <i>Finite element analysis of heat transfer in transformers from high voltage stations</i> , J Therm Anal Calorim, Volume 118, Issue 2, pp 1355-1360, 2014, lucrare cotată ISI (FI= 4,626)
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D7	Sajfert V., Nicolina P., Duric M., Popov D., Hațiegan C. , <i>About some thermodynamical properties of cylindrical nanorods</i> , Romanian Reports in Physics, 64, nr. 4, pag. 1019–1027, 2012, lucrare cotată ISI (FI= 1,785)
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