

Списък с научните трудове на гл. ас. д-р инж. Ани Ангелова Стоилова представени за участие в конкурса за заемане на академична длъжност „Доцент“ по научна специалност 4.1 Физически науки (Електрични, магнитни и оптични свойства на кондензираната материя), обявен от ХТМУ в ДВ брой 14 /18.02.2022

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Публикации в списания с импакт фактор

В квадратни скоби е посочен номерът на публикацията от съответното приложение ба и бг

1. [1 от 6a] A. Stoilova, G. Mateev, D. Nazarova, L. Nedelchev, E. Stoykova, B. Blagoeva, N. Berberova, S. Georgieva, P. Todorov, Polarization holographic gratings in PAZO polymer films doped with particles of biometals” Journal of Photochemistry and Photobiology A: Chemistry”, 411, 113196, 2021, <https://doi.org/10.1016/j.jphotochem.2021.113196>, IF=3.982
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