

Списък на научните трудове и учебните помагала на
 гл. ас. д-р инж. Надежда Георгиева Рангелова
 представен за участие в конкурс за доцент по научна специалност 5.10. Химични
 технологии (Технология на композитните материали), обявен от ХТМУ в ДВ,
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I. Публикации в списания с Impact factor (IF)

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III. Публикации в научни издания

★Публикации в сборници от национални и международни конференции, отпечатани в пълен текст

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