

Списък на научните трудове

на доц. д-р инж. Анна Дякова Станева

представени за участие в конкурс за „професор“

Научна област: 5. Технически науки

Професионално направление: 5.10. Химични технологии

Научна специалност: Технология на силикатите, свързващите вещества и труднотопимите неметални материали

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Показател 4. Хабилизационен труд, под формата на научни публикации в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация – Scopus и Web of Science.

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