

10. Общ списък с цитирания на трудове на

доц. д-р Александър Илиев Илиев към 10.08.2026

конкурс за професор в област на висше образование 4. Природни науки, математика и информатика, професионално направление 4.6. Информатика и компютърни науки, научна специалност: Информатика (Конгнитивни модели и изкуствен интелект за мултимодални данни), за нуждите на секция „Математическа лингвистика“, обявен в ДВ, бр. 54/12.06.2026 г.

Брой цитирани публикации: 37	Брой цитиращи източници: 310
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