

9. СПРАВКА ЗА ЦИТИРАНИЯТА В НАУЧНИ ИЗДАНИЯ НА ГЛ. АС. Д-Р ИВЕЛИНА ЙОРДАНОВА ЗЛАТЕВА

участник в конкурс за заемане на академична длъжност „доцент“ По Област на висше образование: шифър 4. „Природни науки, Математика и Информатика“, Професионално направление: шифър 4.4. „Науки за земята“, Научна специалност: „Океанология“, Научно направление: „Приложение на наука за данните, машинно обучение, статистически и числени методи в морските науки“, обявен 01 август 2025 година, ДВ Бр. 63 / 01.08.2025г.

Брой цитирани публикации: 13	Брой цитиращи източници: 51	Брой точки: 237
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29.09.2025 г.

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