

# Списък на цитиранията

на гл. ас. д-р Христина Проданова

представени на участие в конкурс за заемане на академичната длъжност „Доцент“, по професионално направление 4.4. Науки за Земята, научна специалност „Картография и ГИС“ за нуждите на секция „Приложна геоинформатика“ на НИГГГ-БАН, обявен в Държавен вестник, бр. 54, от дата 04.07.2025 г.

## Група показатели Д 11

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