

Списък на цитиранията

на гл. асистент д-р Стефан Стефанов Генчев

представени за участие в конкурс за академичната длъжност „Доцент“, по професионално направление 4.4. Науки за Земята, научна специалност „Хидрология на сушата и водните ресурси“, обявен за нуждите на Центъра по хидрология и водно стопанство, и обнародван в Държавен вестник, бр.74, стр.26 от 09.09.2025г.

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Д	11. Цитирания в монографии и колективни томове с научно рецензиране	3	3	
Д	12. Цитирания или рецензии в нереферирани списания с	2	2	

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Д	Общ брой точки от показателите от 11 до 12
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гр. София

Подпис:

Дата:

гл.ас. д-р Стефан Генчев