

Списък на цитатите
за участие в конкурс за академичната длъжност “професор”
на доц. д-р Людмила Георгиева Велкова

Представените цитати са забелязани след кандидатстване в конкурса за академичната длъжност “доцент”

Общ брой цитирания – 265: от тях в реферирани и индексирани списания в Scopus или WoS - 212, в други международни издания – 43, в дисертации в чужбина 9 и в 1 дисертация в България.

Според данни от Scopus h-фактор – 12 (след изключване на автоцитиранията на всички съавтори).

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