

СПРАВКА НА РЕГИСТРИРАНИТЕ ЦИТИРАНИЯ

(съгласно чл. 53 ал. 4 т. 9 на Раздел четвърти на Правилника за прилагане на Закона за развитието на академичния състав в Националния институт по метеорология и хидрология – БАН)

(Общ брой цитирания без автоцитирания **46**)

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2. докторска дисертация на Йенс Берковиц, физически факултет на СУ "св. Кл. Охридски", 2016 г.

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