

**Списък на забелязаните цитати за периода 2006 – 2011г – източник
Web of Science**

Описани са забелязаните цитати на всички публикации на кандидата. Номерацията на публикациите съответства на номерацията им в списъка на публикациите. Отбелязан е и импакт фактора (IF) за 2010г. на списанието, в което е цитирана съответната работа.

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ОБЩ БРОЙ ЦИТАТИ (БЕЗ АВТОЦИТАТИ) ЗА ПЕРИОДА 2006 – 2011г. : 257

IF total: 455.639

H-INDEX: 12

Тематично разделение на цитатите:

Магнетизъм на почви и льосово-почвени седименти, магнитостратиграфия и палеоклиматични реконструкции за глациалния плейстоцен: **total IF 107.018**

Приложение и усъвършенстване на методологията за използване на магнитните изследвания за качествена оценка на степента на антропогенно замърсяване с тежки метали на почви, седименти и прахови проби от градска среда: **total IF 271.529**

Методически изследвания за влиянието на лабораторните процедури върху резултатите от измерване на магнитната анизотропия, приложение на метода на анизотропия на магнитната възприемчивост (AMS) за решаване на проблеми в структурната геология и палеомагнетизъм: **total IF 77.092**