

СПИСЪК НА НЕЗАВИСИМИТЕ ЦИТИРАНИЯ НА ПУБЛИКАЦИИТЕ на член-кореспондент проф. дфн Александър Драйшу

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1974 цитирания към 31.05.2024 г. // h-индекс = 22 (Web of Science)
// h = 21 по представения списък

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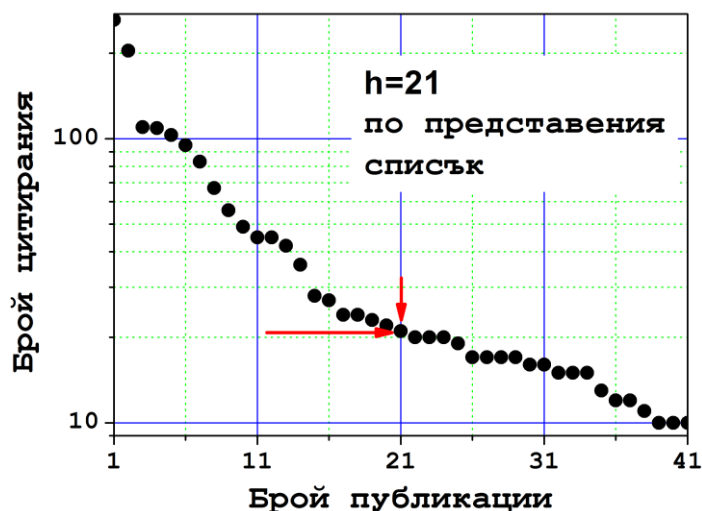
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