



Mendeley – инструмент повышения видимости статей и работы исследований и взаимодействия с коллегами по всему миру.

Яна Ревякина

13.03.2017

Вам следует убедиться в том, что ваше исследование получает то внимание, которое оно заслуживает

- Количество научных статей растет ускоренными темпами
- Для большинства ученых, это сложно оставаться в курсе и следить за всеми публикуемыми статьями
- Ваша задача: сделать все для того, чтобы ваше исследование не затерялось в общем потоке!



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Mendeley - это **reference manager** позволяющий читать, комментировать, распространять, управлять хранением и цитировать научные статьи...



## Что вы можете делать с Mendeley?

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## Что такое система управления библиографией?

Система управления библиографией (Reference management software) - это система, позволяющие исследователям, учёным и писателям создавать, организовывать в персональной библиотеке и повторно использовать библиографические ссылки





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# Повышение видимости своих научных статей

- Создайте свой профиль
- Добавьте список своих публикаций
- Установите связи с коллегами в группах
- Анализируйте метрики статей в Mendeley Stats

## Создание индивидуального профиля

Получайте персональную статистику использования ваших исследований Message Сделайте вашу работу заметной для других **УЧЕНЫХ** more... ~

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- 1. Добавьте ваши публикации в библиотеку
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Overview

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8 126 **Evgeny Denisov** h-index Citations M.Sc., Ph.D. Postdoctoral fellow Tomsk State University Follow + Message 🔀 Network Other IDs Publications Publication date (newest) Cancer Invasion: Patterns and Mechanisms Author ID: 26653961800 Krakhmal N, Zavyalova M, Denisov E, et. al. Acta Naturae (2015) Research interests 8

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## **Mendeley Stats**



# Анализируйте метрики статей в Mendeley Stats (на уровне автора)



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# Анализируйте метрики статей в Mendeley Stats (на уровне публикации)



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European Urology (2014)

Hong M.K.H, Cmero M, Sapre N, Kurganov... Nature communications (2015)

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## Mendeley Data

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## Использование данных читательской активности Mendeley

Journal of Physics B: Atomic, Molecular and Optical Physics

Volume 49, Issue 2, 16 December 2015, Article number 025602

#### Generalized scaling laws for ionization of atomic states by ultrashort electromagnetic pulses (Article)

Rosmej, F.B.<sup>ab</sup> M, Astapenko, V.A.<sup>c</sup>, Lisitsa, V.S.<sup>cde</sup>

<sup>a</sup> Sorbonne Universités, Pierre et Marie Curie UPMC, UMR 7605, LULI, Case 128, 4 Place Jussieu, Paris Cedex 05, France

<sup>b</sup> LULI, École Polytechnique, CNRS, CEA, Physique Atomique dans les Plasmas Denses - PAPD, Route de Saclay, Palaiseau Cedex, France

<sup>c</sup> Moscow Institute of Physics and Technology, Dolgoprudnyi, Russian Federation

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#### Abstract

It is demonstrated that in the framework of the perturbation theory on laser field strength and the Fermi equivalent photon method expressions for photon transition, probabilities can be obtained that permit the derivation of scaling laws in terms of atomic state quantum numbers and pulse duration. A unified approach is developed that identifies universal scaling parameters for energy and pulse duration that allow analytical investigation of the interrelation of scaling laws for the two important regimes of above and below-threshold ionization. Numerical studies are presented that illuminate the conditions for linear and nonlinear regimes of photoionization, as dependent on the cycle number and carrier frequencies. We also discuss analytical asymptotic forms of the different regimes of photoionization. Finally, we develop a generalized unified approach that permits studies in terms of principal and orbital quantum numbers as well as in pulse duration for any regime of carrier frequencies. © 2016 IOP Publishing Ltd.

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Photoionization of Rydberg States by Ultrashort Wavelet Pulses Svita, S.Yu., Astapenko, V.A. (2015) Journal of Physics: Conference Series

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Two-dimensional momentum imaging of Rydberg states using half-cycle pulse ionization and velocity map imaging Wetzels, A., Gürtler, A., Roşca-Prună, F. (2003) Physical Review A - Atomic, Molecular, and Optical Physics

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# Организация и управление библиотекой



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Choice or Nature's Scientific Reports,

These publishers have adopted a business

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immediate publication on the Internet but

the publisher nonetheless keeps commercial

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cause the new publishing model is designed to increase the pace and impact of scientific

communication through the power of the

Internet. Immediate, free publication in-

creases the audience for scientific research

and overcomes the increasingly high price

barrier to access imposed by the traditional,

Getting open access right matters be-

access (see Box 2).

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Scientific authors who pay to publish their articles in an open-access publication should be congratulated for doing so. They also should be aware that they may not be getting full open access from some publi- cations that charge for publication under the "open access" label. Two features define an open-access publication: (1) the published contents are freely accessible through the Internet, and (2) readers are given copyright permission (see Box 1) to republish or reuse the content as they like so long as the author and publisher receive	Why Support the Open-Access Financial Model? Pricing of traditional, subscription-fi- nanced scientific journals is highly ineffi- cient. The growth in digital technologies and in digital networks should be driving down the price of access to the scholarly journal	their demand is relatively inelastic for two reasons. First, libraries are mission-driven to acquire as broad a swath of the literature as they can alford to serve their patrons effectively. Second, subscriptions for academic journals within a given field are not readily interchangeable, unlike, say, subscriptions to news magazines, because each academic journal publishes unique research. Having their subscribers over a barrel, commercial publishers have steadily consolidated to reduce their costs while increasing profits through uncom-	copyright and schol authors who suppor a new pseudo open-	plains the mechanics of arly publishing and warns t open-access publishing about access publishing model in ut publishers still retain comm ess
proper attribution [1]. Recently, some publications have begun offering an open- access option that charges for Internet publication without granting readers full	literature, but instead prices have increased at a rate greatly in excess of inflation (e.g., [4,5]). Moreover, studies from journal publishing in some disciplines show that	petitive pricing [7]. The open-access model fundamentally shifts the balance of power in journal publishing, and thereby greatly enhances	Author Keyword	

the efficiency and efficacy of scientific

communication. In its most common

form, the model shifts the costs of

publication entirely to the author-funder

side of the relationship so as to broaden

access as far as the Internet reaches and to

remove the need for any lingering usage

barriers. By shifting the costs of publica-

tion entirely to the author-funder side,

journals must compete head-to-head on

quality and price without diminishing

impact through price or usage barriers

because authors have greater choice over

where to publish than libraries have over

whether to subscribe. This increased

competition will reduce the overall costs

commercial journal publishers successfully

charge significantly more than non-com-

mercial journal publishers, such as scholarly

societies, even when the commercial offer-

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progress of science and knowledge as

problem are not difficult to discern.

Journal publishers provide a platform

between authors of journal articles and

their readers. In these situations, the go-

between can choose a mix of prices to

each side of the relationship, usually

charging more to the party that is more

dependent on the go-between. The tradi-

The economic roots of the pricing

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## Комментарии и выделение



## Просмотр значения терминов





# Работа со ссылками и библиографией



## Установка Citation Plug-in









## Citation Plug-in появляется автоматически в текстовом редакторе

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#### BIBLIOGRAPHY

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- Klykov, I.L., V.P. Tarakanov, and E.G. Shustin. 2012. "Energy Characteristics of Beam-Plasma Interaction in a Closed Volume." *Plasma Physics Reports* 38 (3). doi:10.1134/S1063780X12020067.
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#### Reference management software

Most Elsevier journals have their reference template available in many of the most popular reference management software products. These include all products that support <u>Citation Style Language styles</u>, such as <u>Mendeley</u> and <u>Zotero</u>, as well as <u>EndNote</u>. Using the word processor plug-ins from these products, authors only need to select the appropriate journal template when preparing their article, after which citations and bibliographies will be automatically formatted in the journal's style. If no template is yet available for this journal, please follow the format of the sample references and citations as shown in this Guide.

Users of Mendeley Desktop can easily install the reference style for this journal by clicking the following link: <u>http://open.mendeley.com/use-citation-style/journal-of-adolescent-health</u> When preparing your manuscript, you will then be able to select this style using the Mendeley plug-ins for Microsoft Word or LibreOffice.



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### Поиск и создание открытых групп



## Поиск и создание открытых групп

# Groups

In this catalog: 106,690 public groups

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# Публикации в группе

## Correlation Properties and Band Structure of FeAs-based Superconductors

by Vladimir Kashurnikov, Andrey Krasavin

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