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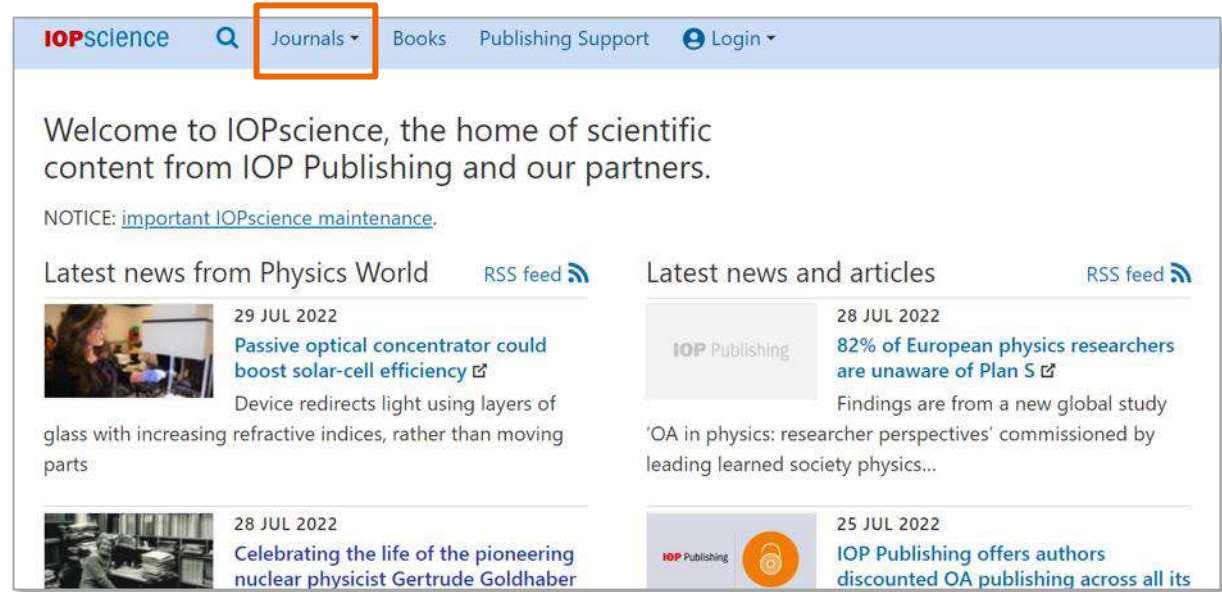
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품목	E-Journal
주제분야	천문 및 천문 물리학, 생물과학, 화학, 전산과학, 교육, 공학, 재료학, 수학, 계측, 의과학, 나노과학, 물리학 등
커버리지	2015 ~ Current (저널마다 상이함) 비구독대학 중 KERIS FTE B,C,D 기관은 3년 엠바고
종수	93종
URL	http://iopscience.iop.org/

IOPscience 홈페이지

홈페이지 상단의 바를 사용하거나 검색창에 원하는 키워드를 입력하여 **Journals** 메뉴, **Books**, **Publishing Support**, **Login** 옵션을 통한 My IOPscience를 사용할 수 있습니다.



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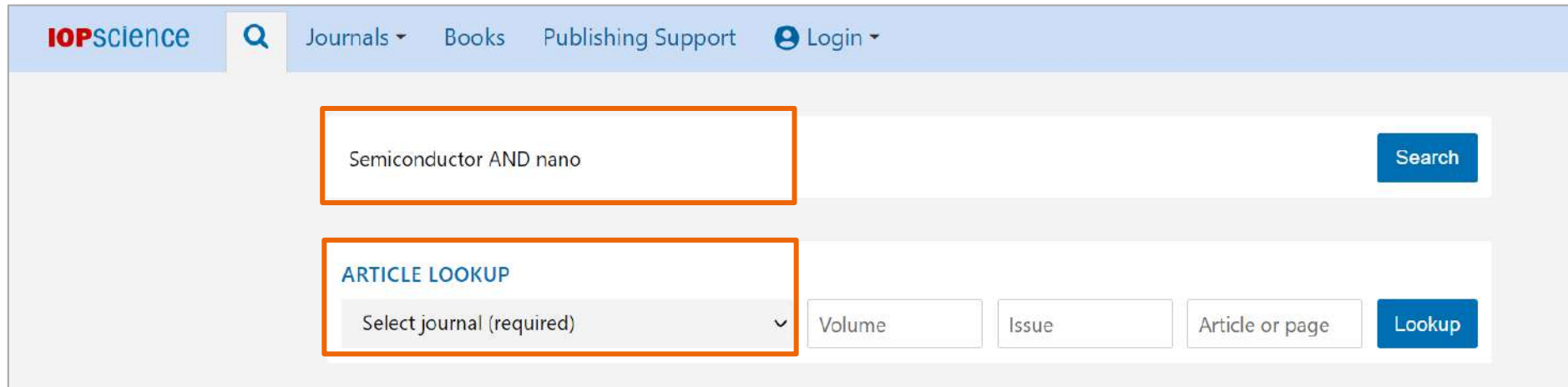
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'AND', 'OR', 'NOT'을 사용하여 불리언 검색을 실행할 수 있습니다.

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JOURNAL ARTICLE

Erratum: Coupling between structural properties and charge transport in nano-crystalline and amorphous graphitic carbon films, deposited by electron-beam evaporation (2020 *Nanotechnology* 31 505706)

V V Brus, M I Ilashchuk, I G Orletskyi, M M Solovan, G P Parkhomenko, I S Babichuk, N Schopp, G O Andriyevych, M Maryanchuk

2021 *Nanotechnology* 32 109601 <https://doi.org/10.1088/1361-6528/abce55>

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JOURNAL ARTICLE

Corrigendum: The effect of an annealing process on atomic layer deposited TiO₂ thin films (2022 *Nanotechnology* 33 045705)

Byunguk Kim, Taeseong Kang, Gucheol Lee and Hyeong tag Jeon

2022 *Nanotechnology* 33 119501 <https://doi.org/10.1088/1361-6528/ac412f>

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JOURNAL ARTICLE

(Invited) Nano-Crystalline Oxide Semiconductor Materials for Display and Semiconductor Device Applications

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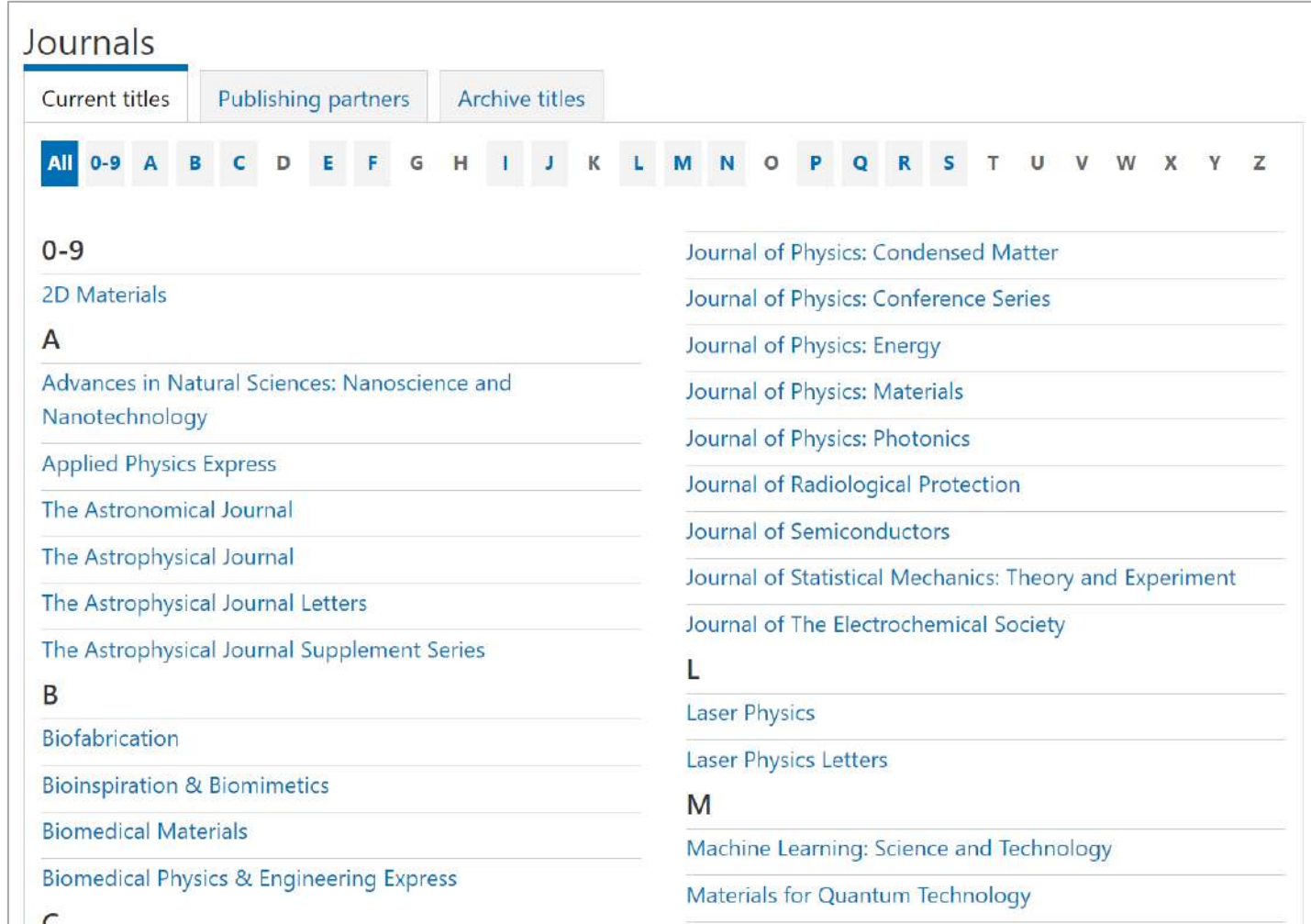
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Current titles 목록을 통해 모든 저널을 볼 수 있습니다. 또한, Publishing partners 또는 Archive titles 목록을 볼 수 있습니다.



The screenshot shows the 'Journals' page on the IOP website. At the top, there are three tabs: 'Current titles' (selected), 'Publishing partners', and 'Archive titles'. Below the tabs is a navigation bar with buttons for 'All', '0-9', and letters 'A' through 'Z'. The 'All' button is highlighted. The main content area displays a list of journals, organized by category. The categories shown are '0-9', 'A', 'L', and 'M'. Each category lists several journal titles.

Category	Journal Title
0-9	2D Materials
	Journal of Physics: Condensed Matter
	Journal of Physics: Conference Series
	Journal of Physics: Energy
	Journal of Physics: Materials
	Journal of Physics: Photonics
	Journal of Radiological Protection
	Journal of Semiconductors
	Journal of Statistical Mechanics: Theory and Experiment
	Journal of The Electrochemical Society
A	Advances in Natural Sciences: Nanoscience and Nanotechnology
	Applied Physics Express
	The Astronomical Journal
	The Astrophysical Journal
	The Astrophysical Journal Letters
	The Astrophysical Journal Supplement Series
	2D Materials
L	Laser Physics
	Laser Physics Letters
	Machine Learning: Science and Technology
M	Materials for Quantum Technology



저널 페이지

저널 홈페이지는 특정 주제와 관련한 중요 데이터 및 링크를 포함합니다.

본 페이지는 영향력지수, 편집위원회, 특별/포커스 이슈 및 웨비나를 포함합니다.

여기에서 원하는 책 호수를 빠르게 선택하고 새로운 내용을 확인하고 가격, 가이드라인 및 특정 공개 액세스 정보에 대해 자세히 알아볼 수 있습니다.

또한, 자신의 논문을 투고하고 저널 알림을 신청하고 저널에서 승인된 모든 원고를 보기 위한 링크를 찾을 수 있습니다.

Journal of Physics D: Applied Physics

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Impact factor

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Citescore

홈페이지에서 여러분의 논문을 투고하고 추적하세요.

홈페이지 오른쪽에 Submit an article, About the journal, Editorial Board, Author guidelines, Review for this journal, Publication Charges, Awards 및 기타 주요 정보의 빠른 링크가 있습니다.



저널 페이지

각 저널 홈페이지 하단에서 해당 저널의 Most read(최다 조회), Accepted manuscripts(채택된 원고), 트렌드(Trending) 및 리뷰 아티클(Review articles) 을 볼 수 있습니다.

The screenshot displays a journal website interface. On the left is a vertical sidebar menu with the following items: 'Most read', 'Latest articles' (highlighted with a blue bar), 'Review articles', 'Accepted manuscripts', 'Trending', and 'Open Access'. The main content area on the right is titled 'Open all abstracts' and lists five articles, each with an 'OPEN ACCESS' label. Each article entry includes the title, authors, journal information, and three action links: 'Open abstract', 'View article', and 'PDF'.

Article Title	Authors	Journal	Open abstract	View article	PDF
Nanogold-capped poly(DEGDMA) microparticles as surface-enhanced Raman scattering substrates for DNA detection	Malik H Mahmood et al	2022 <i>J. Phys. D: Appl. Phys.</i> 55 405401	+	📄	📄
Resistivity dependence on nanostructure formation in picosecond ablation of silicon and SERS-based sensing applications	Kanaka Ravi Kumar et al	2022 <i>J. Phys. D: Appl. Phys.</i> 55 405103	+	📄	📄
Absorption-transmission-type multifunctional coding metasurface	Jiayu Chen et al	2022 <i>J. Phys. D: Appl. Phys.</i> 55 405003	+	📄	📄
Self-consistent fractal geometry in polyampholyte hydrogels undergoing exchange and correlation charge-density	Ziyu Xing et al	2022 <i>J. Phys. D: Appl. Phys.</i> 55 405302	+	📄	📄
Magneto hydrodynamic modeling and simulation of a vacuum arc plasma jet with a ring anode under different external magnetic fields	Zhefeng Zhang et al	2022 <i>J. Phys. D: Appl. Phys.</i> 55 405201	+	📄	📄



논문 페이지

각 개별 논문 페이지는 전체 PDF, 참조, 수치, 다운로드 숫자 및 Dimensions, Altmetrics 데이터(별도 섹션 참조), Publons, 소셜 미디어 공유 옵션을 포함한 링크 및 정보를 포함합니다.

다음을 보려면 Article information 탭을 클릭하세요:

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2D Materials

TOPICAL REVIEW • OPEN ACCESS

Production and processing of graphene and related materials

Claudia Backes^{1,2}, Amr M Abdelkader³, Concepción Alonso⁴, Amandine Andrieux-Ledier⁵, Raul Arenal^{6,7,72}, Jon Azpeitia⁸, Nilanthy Balakrishnan⁹, Luca Banszerus¹⁰, Julien Barjon¹¹, Ruben Bartali¹² [+Show full author list](#)

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[2D Materials](#), Volume 7, Number 2

Citation Claudia Backes et al 2020 *2D Mater.* 7 022001

DOI 10.1088/2053-1583/ab1e0a



이 탭에서 논문의 모든 수치를 한 번에 볼 수 있습니다.

클릭하고 마우스를 내려 저자 소속 및 더 많은 정보를 알아보세요.

Author e-mails

guodan26@mail.tsinghua.edu.cn

Author affiliations

¹ State Key Laboratory of Tribology, Department of Mechanical Engineering, Tsinghua University, Beijing 100084, People's Republic of China

Dates

1. Received 28 August 2013

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인용, 다운로드 및 소셜 미디어 영향에 대한 즉각적인 통계를 얻으세요.



논문 페이지


특정 논문 페이지를 보기 위해서는 두 가지 옵션 중 하나가 필요합니다.

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Journal of Physics A: Mathematical and Theoretical

PAPER


A systematic construction of integrable delay-difference and delay-differential analogues of soliton equations

Kenta Nakata^{3,1} and Ken-ichi Maruno^{3,2} 

Published 25 July 2022 • © 2022 IOP Publishing Ltd

[Journal of Physics A: Mathematical and Theoretical](#), Volume 55, Number 33

Citation Kenta Nakata and Ken-ichi Maruno 2022 *J. Phys. A: Math. Theor.* **55** 335201

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



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Abstract

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논문 페이지

엑세스 범위의 밖에 있는 경우, 아래 메시지를 확인할 수 있습니다.

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Journals

Current titles | Publishing partners | **Archive titles**

All 0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0-9

[2D Materials](#) (2014 to date)

A

[Acta Physica Sinica \(Overseas Edition\)](#) (1992-1999)

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B

[Biofabrication](#) (2009 to date)

[Bioinspiration & Biomimetics](#) (2006 to date)

[Journal of Physics: Condensed Matter](#) (1989 to date)

[Journal of Physics: Conference Series](#) (2004 to date)

[Journal of Physics: Energy](#) (2018 to date)

[Journal of Physics: Materials](#) (2018 to date)

[Journal of Physics: Photonics](#) (2018 to date)

[Journal of Radiological Protection](#) (1988 to date)

[Journal of Scientific Instruments](#) (1923-1967)

[Journal of Semiconductors](#) (2009 to date)

[Journal of Statistical Mechanics: Theory and Experiment](#) (2004 to date)

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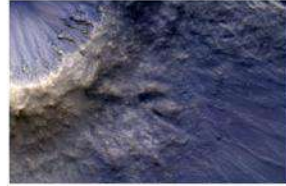
L

[Laser Physics](#) (2013 to date)

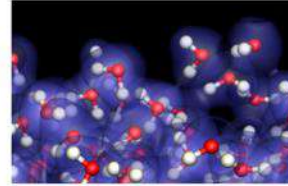


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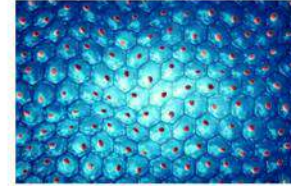
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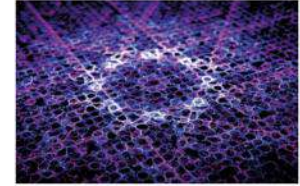
Astronomy and astrophysics



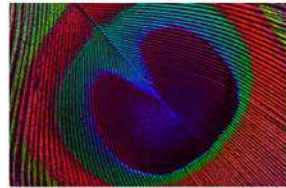
Atomic and molecular
physics



Biomedical engineering



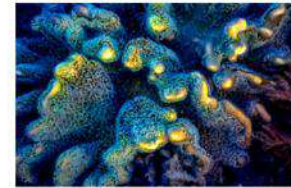
Condensed matter



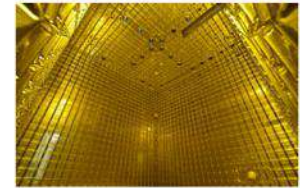
Education



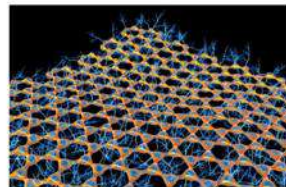
Engineering



Environment and energy



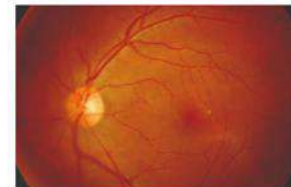
Instrumentation and
measurement



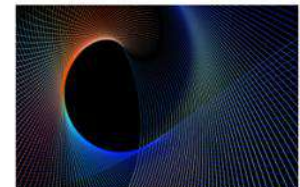
Materials



Mathematics and
computation



Medical physics and
biophysics



Optics and photonics



Particle and nuclear physics



Plasmas



Quantum science



주제 컬렉션

각 Subject collections 페이지가 제공하는 특정 분야의 최근 발전 상황에 대한 명확한 개요는 다음과 같습니다:

- 새로운 저널 출시
- 특정 소재
- 최근 하이라이트
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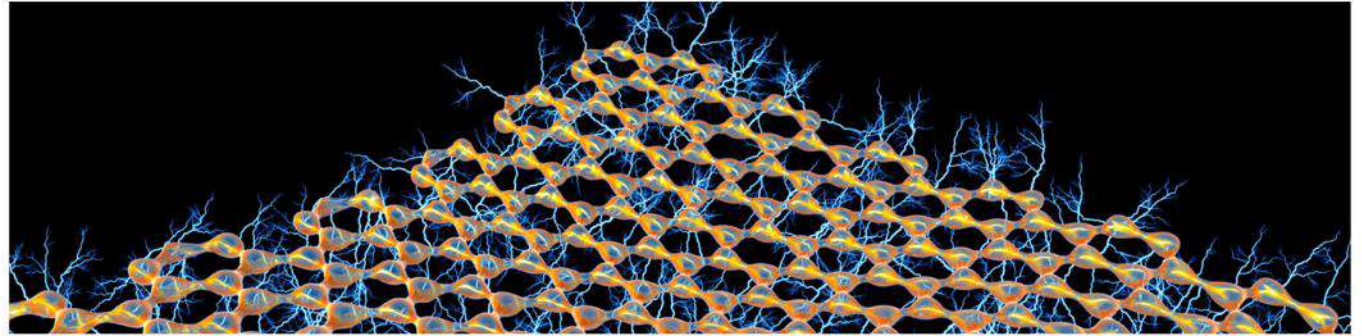


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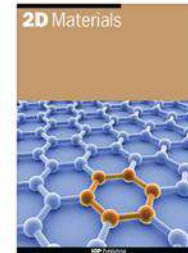
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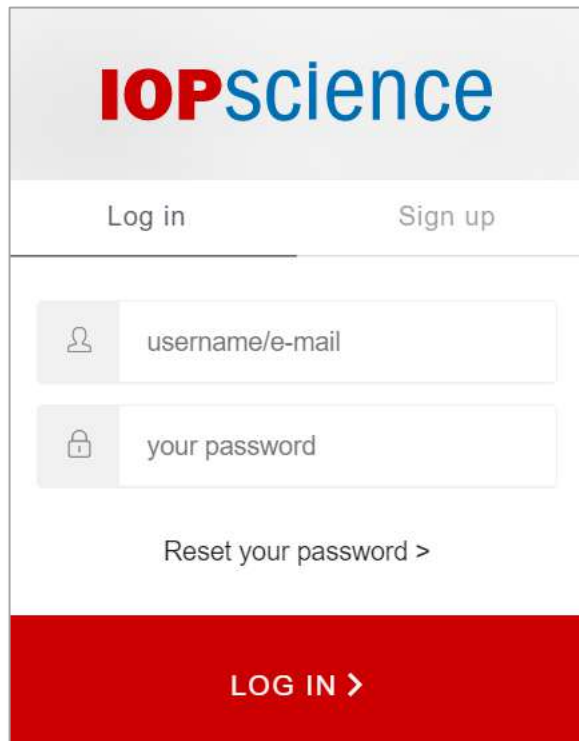


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아직 계정이 없다면 빠르게 생성하거나 비밀번호를 재설정할 수 있습니다.



The screenshot shows the IOPscience login interface. At the top, the IOPscience logo is displayed in red and blue. Below the logo, there are two links: "Log in" and "Sign up". The main form contains two input fields: the first is labeled "username/e-mail" and the second is labeled "your password". Below the password field, there is a link that says "Reset your password >". At the bottom of the form, there is a prominent red button with the text "LOG IN >" in white.

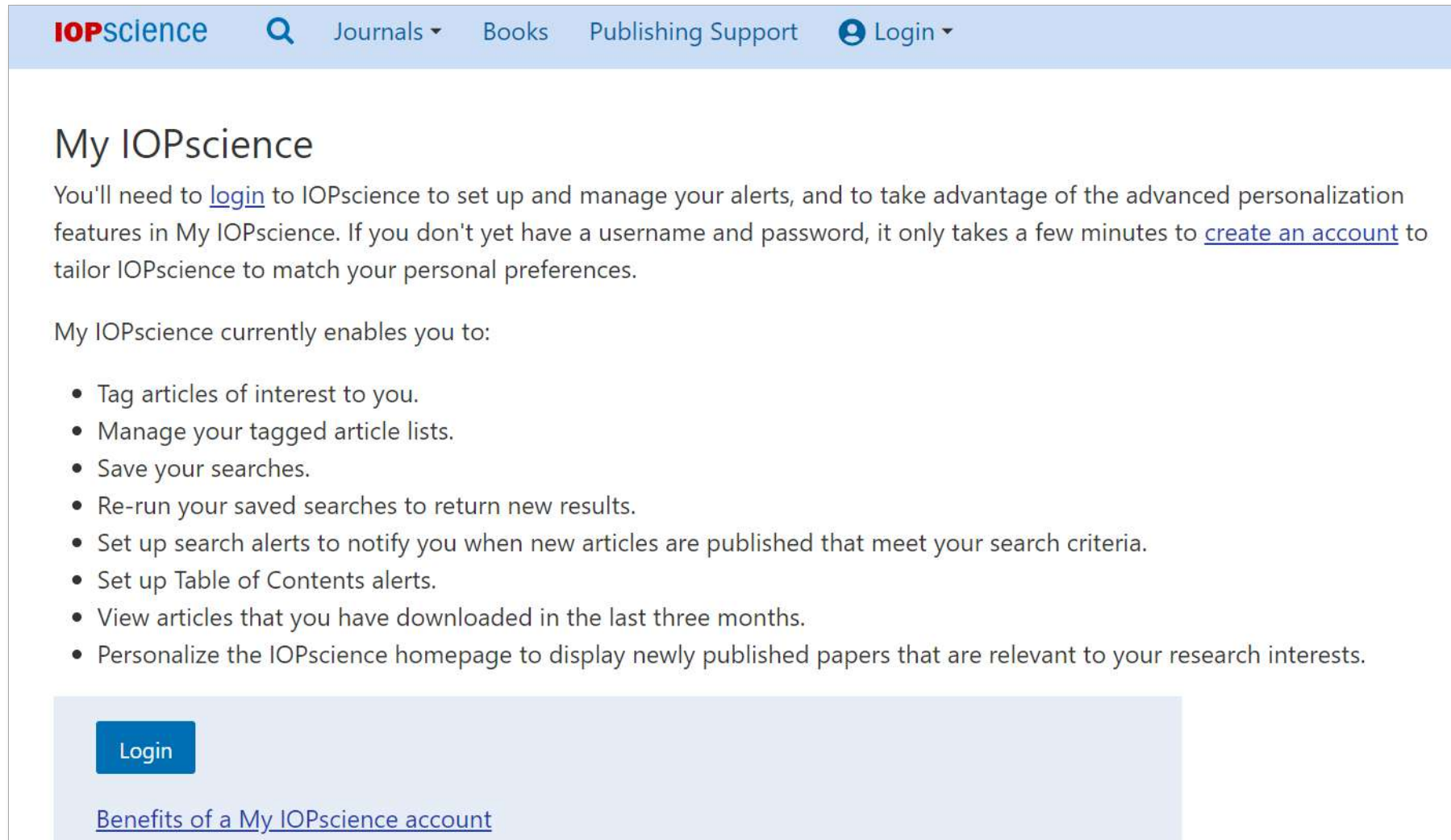


IOPscience에 접근하기 위해 Athens를 통해 Login 메뉴를 사용할 수도 있습니다.





My IOPscience

My IOPscience 계정은 많은 혜택을 지원합니다.



The screenshot shows the top navigation bar of the IOPscience website with the logo, a search icon, and links for Journals, Books, Publishing Support, and Login. The main content area is titled "My IOPscience" and contains a paragraph explaining the benefits of logging in, a bulleted list of features, a "Login" button, and a link to "Benefits of a My IOPscience account".

IOPscience  Journals ▾ Books Publishing Support  Login ▾

My IOPscience

You'll need to [login](#) to IOPscience to set up and manage your alerts, and to take advantage of the advanced personalization features in My IOPscience. If you don't yet have a username and password, it only takes a few minutes to [create an account](#) to tailor IOPscience to match your personal preferences.

My IOPscience currently enables you to:

- Tag articles of interest to you.
- Manage your tagged article lists.
- Save your searches.
- Re-run your saved searches to return new results.
- Set up search alerts to notify you when new articles are published that meet your search criteria.
- Set up Table of Contents alerts.
- View articles that you have downloaded in the last three months.
- Personalize the IOPscience homepage to display newly published papers that are relevant to your research interests.

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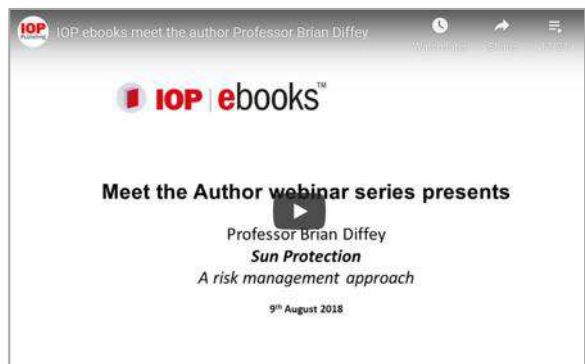
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Video abstracts are a feature aimed at further increasing the visibility of our authors and their work, and enable authors to now go beyond the constraints of the written article to convey their research to readers.



<p>The search for Bose-Einstein condensation of excitons in Cu₂O: exciton-Auger recombination versus biexciton formation James P Wolfe and Joon I Jang 2014 <i>New J. Phys.</i> 16 123048</p>	<p>The effects of surface polarity and dangling bonds on the electronic properties of monolayer and bilayer MoS₂ on-quartz Ha-Jun Sung <i>et al</i> 2014 <i>New J. Phys.</i> 16 113055</p>	<p>A weakly coupled semiconductor superlattice as a harmonic hypersonic-electrical transducer C L Poyser <i>et al</i> 2015 <i>New J. Phys.</i> 17 083064</p>
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비디오 초록을 통해 저자는 작성된 논문 외에 개인적으로 작업의 가치를 설명하고 독자의 이해를 높일 수 있습니다.

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전체 시리즈를 보려면 <http://iopscience.iop.org/bookListInfo/author-webinars> 을 방문하세요.



저널 컬렉션: 특별 이슈 및 초점 이슈

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Letters
Special issue collections
Topical reviews

Fast track communications
'Focus on' series
Spotlights
Perspectives

각 저널 홈페이지의 오른쪽에 나열된 목록에서 여러 특정 컬렉션 유형을 찾아보세요.

특별 이슈/초점 이슈

편집위원회 지정 영역 내 독점적 요청 논문의 다양한 컬렉션.

스포츠라이트

특정 관심 분야의 진행 상황과 추세를 보여주는 특정 및 일반 문서.

관점

특정 저널에 게재된 연구의 중요성과 영향을 강조하기 위해 물리학계 주요 연구원 중 일부가 작성한 위임된 논평.



Dimensions

개별 논문의 Dimensions 배지는 해당 논문이 다른 연구에서 인용된 횟수를 나타냅니다.

Nanotechnology

The bactericidal effect of silver nanoparticles

Jose Ruben Morones¹, Jose Luis Elechiguerra¹, Alejandra Camacho², Katherine Holt³, Juan B Kouri⁴, Jose Tapia Ramirez⁵ and Miguel Jose Yacaman^{1,2}

Published 26 August 2005 • IOP Publishing Ltd


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
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
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
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
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
Environmental Research Letters

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The climate mitigation gap: education and government recommendations miss the most effective individual actions

Seth Wynes^{1,2,3} and Kimberly A Nicholas¹

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Second comment on 'The climate mitigation gap:'

멘션 요약을 보기 위해 Altmetric 배지를 가리키거나 관심 점수 분석을 자세히 보려면 배지를 클릭하세요.

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BBC News, 30 Sep 2019
Brandalyn Bickner grew up convinced she would become the mother of 13 children.
- infobae** **Cómo ayudar a detener el cambio climático con 10 "eco retos" cotidianos**
Infobae, 20 Sep 2019
Olas de calor, derretimiento de los glaciares, inundaciones, sequías: el cambio climático es un fenómeno irreversible que tiene...
- YAHOO! NEWS** **Planes, trains and automobiles - which is the most sustainable way to travel?**
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
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
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
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
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
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