

AIP (AMERICAN INSTITUTE OF PHYSICS) 매뉴얼

신원데이터넷 info@shinwon.co.kr



- 1. 출판사 소개
- 2. Scitation 소개
- 3. Scitation 이용방법
- 4. AIP Publishing 이용방법





AIP (American Institute of Physics)

AIP American Institute of Physics

American Institute of Physic는 Member Societies에서 제공하는 General Physics, Applied Physics, Chemical Physics, Medical Physics, Astronomy, Electronics, Materials Science 등 물리학 관련 출판물을 출간하고 대행하는 학회입니다. URL: http://www.aip.org

* AIP Publishing



Publishing



***** Scitation



- AIP 및 Member Societies에서 제공하는 저널 검색 Portal Site로, 원문 검색 시 저널 명, 출판사, Keyword, DOI 등의 정보를 이용하여 원하는 Article을 검색 하실 수 있습니다.
- URL: http://www.scitation.org

		Scitati	on	
Scitation is	s home to the most influe	ential news, comment	, analysis and research	in the Physical Sciences.
Enter words / phrases / DOI / ISBN / authors / keywords / etc.			Q	
TRENDING	JAN 01 2020	JAN 01 2020	JAN 01 2020	JAN 01 2020
TRENDING ARTICLES	JAN 01 2020 Negative carbon dioxide emissions	JAN 01 2020 The sounds around us	JAN 01 2020 Reevaluating teacher evaluations in higher education	JAN 01 2020 Twisted bilayer graphene enters a new phase

3. SCITATION – MAIN PAGE





3. SCITATION – ALL PUBLISHING BROWSE



MENU

Access provided by Shinwon Datanet Inc SIG

SIGN IN/REGISTER





All Publishers			, analysis and research		
AIP Publishing	/ DOI / ISBN / authors / keywords / etc.			Q	
-					
Acoustical Society of America					
American Association of Physics Teachers					
American Crystallographic Association, Inc.		JAN 01 2020	JAN 01 2020	JAN 01 2020	
AVS: Science & Technology of Materials, Interfaces, and Processing	arbon dioxide	The sounds around us	Reevaluating teacher evaluations in higher	Twisted bilayer graphe enters a new phase	ene
Chinese Physical Society			education		
Laser Institute of America	ay	Physics Today	Physics Today	Physics Today	
The Society of Rheology					
All Publishers 🗸	SIGN UP FOR ALERTS FOR AUTHORS			f LIKE US FOLLOW	



Scitation 메인 페이지 하단 – AIP 및 Member Society 저널/인기 아티클/주요 아티클 확인 가능

AIP

About AIP Publishing

AIP Publishing

AIP Publishing is a wholly owned not-for-profit subsidiary of the American Institute of Physics (AIP). AIP Publishing's mission is to support the charitable, scientific and educational purposes of AIP through scholarly publishing activities in the fields of the physical and related sciences on its own behalf, on behalf...

READ MORE

America

Acoustical Society of

AIP Advances

AIP Conference Proceedings

APL Bioengineering

APL Materials

APL Photonics

Applied Physics Letters

Applied Physics Reviews

Biomicrofluidics

Topics Covered

Condensed Matter Physics

Chemical Physics

Nanotechnology

Confidential

About the Acoustical Society of America

The purpose of the Acoustical Society of America is to generate, disseminate, and promote the knowledge and practical applications of acoustics. Established in 1929, the present membership includes leaders in acoustics worldwide. Diverse fields of interest in acoustics include physics, engineering, architecture, noise,...

READ MORE

	The Journal of the Acoustical Society of America	Popular Articles	Featured Articles
ters	JASA Express Letters Proceedings of Meetings on Acoustics	NOV 13 2019 Phonetic change in an Antarctic winter The Journal of the Acoustical Society of America	JUL 29 2019 Observations of phase and intensity fluctuations for low-frequency, long-range transmissions in the Philippine Sea and comparisons to path-integral theory The Journal of the Acoustical Society of America
views	Acoustics Today Legacy Titles	NOV 27 2019 Machine learning in acoustics: Theory and applications The Journal of the Acoustical Society of America	MAY 29 2019 The application of a multi-reference control strategy to noise cancelling headphones
Physics	Acoustics Research Letters Online Noise Control Sound: Its uses and Control	ост 14 2016 Mechanics of human voice production and control The Journal of the Acoustical Society of America	The Journal of the Acoustical Society of America JUN 17 2019 Song production by the North Pacific right whale, <i>Eubalaena japonica</i> The Journal of the Acoustical Society of America
	Sound: its uses and control		The Journal of the Acoustical Society of America

3. SCITATION – MENU PUBLICATIONS PAGE



MENU Access provided by Shinwon Datanet Inc SIGN IN/REGISTER Publications Topics Publishers **Applied Physics Reviews** Acoustics Scilight **Scitation Applied Physics Letters Conference Proceedings Publications** Journal of Applied Physics Acoustics Research Letters Online Journal of the Physical Society of Japan **Author Resources** The Journal of Chemical Physic Journal of Renewable and Sustainable Energy AIP Advances AIP Conference Proceedings Journal of Rheology Librarian Resources American Journal of Physics **Physics Today** Journal of Undergraduate Reports in Physics APL Bioengineering The Journal of the Acoustical Society of America APL Material Journal of Vacuum Science & Technology itical S A APL Photonics Journal of Vacuum Science & Technology A: Vacuum, Surfaces & Films MENU Journal of Vacuum Science & Technology B: Nanotechnology & Applied Physics Letters ment Microelectronics: Materials, Processing, Measurement & Pheno >Publications-More Applied Physics Reviews Low Temperature Physics > AIP Scitation 제공 전체 콘텐츠 AVS Quantum Science (co-published with AVS) Magnetism and Magnetic Material Biointerphases F. Matter and Radiation at Extreme 확인 가능 Biomicrofluidics Noise Control Chaos: An Interdisciplinary Journal of Nonlinear Science Physics of Fluids Chinese Journal of Chemical Physics AIP Advances Help Physics of Plasmas Computers in Physics The Physics Teacher Computing in Science & Engineering **View All Publications** Scitation Physics Today JASA Express Letters Proceedings of Meetings on Acoustics Journal of Applied Physics Review of Scientific Instruments The Journal of Chemical Physics Scilight Journal of Laser Applications Sound: Its Uses and Control Journal of Mathematical Physics Structural Dynamics Journal of Physical and Chemical Reference Data Surface Science Spectra

3. SCITATION – MENU TOPICS PAGE

Confidential







URL: http://aip.scitation.org

AIP Publishing

HOME BROWSE

About AIP Publishing

AIP Publishing is a wholly owned not-for-profit subsidiary of the American Institute of Physics (AIP). AIP Publishing's mission is to support the charitable, scientific and educational purposes of AIP through scholarly publishing activities in the fields of the physical and related sciences on its own behalf, on behalf of Member Societies of AIP, and on behalf of other publishing partners to help them proactively advance their missions. AIP Publishing's portfolio comprises 19 highly regarded, peer-reviewed journals, including the flagship journals Applied Physics Letters, Journal of Applied Physics, and The Journal of Chemical Physics, in addition to the AIP Conference Proceedings.

SIGN UP FOR ALERTS

Featured

Pulsed power technology based on semiconductor opening switches: A review **Review of Scientific Instruments**

Selective ablation of cancer cells with low intensity pulsed ultrasound

Applied Physics Letters

Splashing dynamics of a drop impact onto a deep liquid pool with moving film interface Physics of Fluids

A laminated energetic electrostatic analyzer for 0-5 keV charged particles

Review of Scientific Instruments

Vertical breakdown of GaN on Si due to V-pits Journal of Applied Physics

Publications







Applied Physics Letters Applied Physics Reviews



CEFPE 2019

AIP Conference



APL Bioengineering

APL Materials



AVS Quantum Science Biomicrofluidics (co-published with AVS)



AIP Publishing Home page - AIP 출판사 전체 출판물 및

주요 아티클 확인 가능



Chaos: An Interdisciplinary Journal of Nonlinear Science

4. AIP PUBLISHING – BROWSE







AIP Publishing











4. AIP PUBLISHING – JOURNAL ARTICLE PAGE





4. AIP PUBLISHING – JOURNAL ARTICLE PAGE





Free . Published Online: 02 January 2020 Accepted: December 2019

Field driven recovery of the collective spin dynamics of the chiral soliton lattice

Appl. Phys. Lett. 116, 012403 (2020); https://doi.org/10.1063/1.5131067

(b F. J. T. Goncalves^{1,a)}, (c Y. Shimamoto², T. Sogo², (c W. Paterson³, Y. Kousaka², and Y. Togawa²

more...

View Affiliations



4. AIP PUBLISHING – SIGN UP FOR ALERTS









AIP Full Text 과다 다운로드 시 해당 PC IP대역 C Class가 AIP Server에서 차단됩니다. AIP에서는 해당 기관 담당자에게 위 사실을 E- mail로 통보하며 차단된 IP 대역의 Access 복구를 위하여, 과다 다운로드에 대한 자세한 조사 내역과 과다 다운로드 예방을 위한 기관 내 사후조치를 명시한 사유서 등을 기관 담당자에게 요청할 수 있습니다.

AIP 이용자 분들께서는 불법 프로그램 이용 및 과다한 AIP Full Text 다운로드를 자제 해 주시고 꼭 필요한 Full Text만 다운로드 해주시기 바랍니다.



감사합니다.



신원데이터넷 (http://www.shinwon.co.kr)

TEL 02-326-3535 E-mail info@shinwon.co.kr