

A P AMERICAN INSTITUTE OF PHYSICS

AKSES

https://aip.scitation.org

American Institute of Physics



Electronic Fractal C Database yang diterbitkan oleh American institute of Physics yang mendukung perkembangan bidang fisika. Database ini menyediakan publikasi untuk bidang fisika dan review fisika modern. UI melanggan untuk akses ke 10 judul jurnal dengan konten yang dapat diakses mulai tahun 1999 hingga sekarang

- Applied Physics Letters
- Chaos
- Journal of Applied Physics
- The Journal of Chemical Physics
- Journal of Mathematical Physics
- Physics of Fluids
- Physics of Plasmas
- Review of Scientific Instruments
- Journal of Physical and Chemical Reference Data
- Low Temperature Physics

Fasilitas Pencarian



Fragmentation and stress diversification in diamond powder under high pressure Journal of Applied Physics



Applied Physics Letters Applied Physics



Reviews



Biomicrofluidics



Interdisciplinary Journal of Nonlinear



Computers in Physics

BROWSE

Daftar judul jurnal dapat dilihat secara langsung pada tampilan website (tanda panah nomor 1) atau dapat juga meng-klik menu **BROWSE** (tanda panah nomor 2)

SEARCH

Untuk melakukan proses pencarian, dapat meng-klik tanda magnifier (ditunjukan oleh tanda panah nomor 3)

			2010	
Fasilitas	s Pencarian			
III MENU			SIGN IN/REGISTER	Q
SEARCH CITATION SEARCH	Advanced search			
Anywhere 🔻	Enter words / phrases / DOI / ISBN / authors / keywords / etc.	Q		
Anywhere	ch all publications across the Scitation platform			
This Publisher/Society HOME BROWSE			🋕 SIGN UP FOR AL	.ERTS

About AIP Publishing

DEDDIISTAKAAN

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*.

Publications

AJP Advances	Entered Section 2015	APL Bioengineering	ALP APL Materials	AIP APL Photonics
****				research _ L
	AP (reserve from the second se	A		Ried Cone

Tersedia fasilitas SEARCH, CITATION SEARCH dan ADVANCED SEARCH

- SEARCH, fasilitas pencarian sederhana. Pada kotak pencarian dapat mengetikkan kata/frasa/DOI/ISBN/pengarang/kata kunci, dll,
- CITATION SEARCH, menyediakan fasilitas pencarian melalui judul jurnal, tahun terbit, volume dan halaman
- ADVANCED SEARCH, menyediakan fasilitas pencarian dengan memberikan pembatasan pencarian berdasarkan field/ruas judul/pengarang/kata kunci

2010

Featured

FGF-2 inhibits contractile properties of valvular interstitial cell myofibroblasts encapsulated in 3D

MMP-degradable hydrogels

High Curie temperature CoSi

nanowires by Mn-doping

Journal of Applied Physics

ROSE bitumen: Mesoscopic model of bitumen and bituminous mix-

The Journal of Chemical Physics

Identification of on-target muta-

APL Bioengineering

tures

ADVANCED SEARCH

	AIP Advances Materials Science							
	P Publishing		2					
HOME	BROWSE		SIGN UP FOR ALERTS					
Advai ce⁄	search		Jearch Tips					
Title	Enter search term		Basics: How Do Quick and Advanced Search Work?					
Anywhere ~	Enter search term	+	Quick Search					
Topic Published in lication Date	e.g. Physics e.g. AIP Advances All dates Last: Select Custom range: Year To	b: Year V	 searches against Full Text, Titles/Subtitles, Authors, Keywords, Abstracts, and ISSN, ISBN, and DOI combines multiple terms by default (AND), so results will include all of your terms can be modified with NOT, OR, and "" for exact phrases Advanced Search Search with free text terms only, with any selection of filters only, or with a combination of free text terms and any selection of filters Free text search options where you type in your 					
			 term(s) "Anywhere" searches against Full Text, Titles/Subtitles, Authors, Keywords, Abstracts, and ISSN, ISBN, and DOI (like Quick Search) "Title" searches against title and subtitle, including book, chapter, article and working paper titles "Author" searches against any author or editor "Keywords" searches against the entire list of Konwords 					

- Fasilitas pencarian spesifik memungkinkan melakukan pencarian melalui beberapa field/ruas yang digabungkan
- Field/ruas pencarian terdiri atas: judul/pengarang/kata kunci (tanda panah nomor 1)
- Untuk menambahkan field/ruas pencarian dapat mengklik tanda tambah (tanda panah nomor 2)
- Tersedia juga pembatasan pencarian berdasarkan topik/terbitan/waktu terbit (tanda panah nomor 3)