# Most-accessed articles in Nanotechnology

	nic journals	User guide	Site map   Quick Search:	
Ianotechnolo	bev		Athens/Institutional	login
			IOP login:	Password:
			Create account   Al	
ournals Home Journ	als List EJs Extra This Journal Search Authors	Referees Librarians Use	r Options Help	
This Journal	Most-accessed articles in Nanoted	chnology		
Most-accessed articles		5,		
	To celebrate another successful year for Nanotec		oads in excess of 1 000 000,	we present this free-to-read
<u>Editorial information</u> Scope	showcase of the journal's most accessed papers	from 2008 and 2007.		
Editorial board	The papers have been selected by the number of	times they have been acce	essed by members of the corr	munity, and we would like
Author benefits	congratulate all the authors for the value of their in			
Submission addresses				
Pricing and ordering Abstracted in	Follow the subject areas below to view the most r	ead papers in that field fror	m the last 2 years.	
Request sample copy	<ul> <li>Biology and medicine</li> </ul>			
Cover gallery	<ul> <li>Electronics and photonics</li> </ul>			
Copyright and	<ul> <li><u>Patterning and nanofabrication</u></li> <li>Quantum phenomena</li> </ul>			
<u>missions</u> Advertise with us	<ul> <li>Sensing and actuation</li> </ul>			
ano@iop.org	<ul> <li>Materials: synthesis or self-assembly</li> </ul>			
	<ul> <li>Materials: properties, characterization, mod</li> </ul>	delling or tools		
ubmit an article	Biology and medicine			
elated content	biology and medicine			
inking to IOP journals	2008			
anotechweb.org				
<u>DP Select</u>	Nanorobot architecture for medical target ident	ification		
IOP Physics Reviews IOP journal news BEC Matters!	Adriano Cavalcanti, Bijan Shirinzadeh, Robert A F	reitas Jr and Tad Hogg		
	Nanotechnology <b>19</b> No 1 (9 January 2008) 015103 Abstract   References   Citing articles	(15pp) Full text: <u>Acrobat PDF</u> (1.51	MB)	
	Factured an Inconstanting hugh an	~		
	Featured on nanotechweb.org	5		
	Carbon nanopipettes for cell probes and intrace Michael G Schrlau, Erica M Falls, Barry L Ziober Nanotechnology 19 No 1 (9 January 2008) 015101 Abstract   References   Citing articles Featured on nanotechweb.org click here to read article	and Haim H Bau (4pp) Full text: <u>Acrobat PDF</u> (723	KB)	
	Can silver nanoparticles be useful as potential bi Amanda M Schrand, Laura K Braydich-Stolle, John Nanotechnology 19 No 23 (11 June 2008) 235104 ( Abstract   References	n J Schlager, Liming Dai and S		
	2007			
	Carbon nanotubes for biological and biomedical	applications		
	Wenrong Yang, Pall Thordarson, J Justin Gooding, Nanotechnology <b>18</b> No 41 (17 October 2007) 41200 Abstract   References   Citing articles	0 1		
	Featured on nanotechweb.org	g		
	<b>Biocomposite nanofibres and osteoblasts for bor</b> J Venugopal, P Vadgama, T S Sampath Kumar and <i>Nanotechnology</i> <b>18</b> No 5 (7 February 2007) 05510	l S Ramakrishna 1 (8pp)		
	Abstract   References   Citing articles	Full text: <u>Acrobat PDF</u> (1.66		
	Characterization of enhanced antibacterial effect Siddhartha Shrivastava, Tanmay Bera, Arnab Roy, ( <i>Nanotechnology</i> <b>18</b> No 22 (6 June 2007) 225103 (9] Abstract   References   Citing articles	Gajendra Singh, P Ramachano	drarao and Debabrata Dash	
	Featured on nanotechweb.org	-		
	click here to read article	-		

# **Electronics and photonics**

# 2008

Enhanced surface-excitonic emission in ZnO/Al <sub>2</sub> O <sub>3</sub> core–shell nanowires J-P Richters, T Voss, D S Kim, R Scholz and M Zacharias <i>Nanotechnology</i> <b>19</b> No 30 (30 July 2008) 305202 (4pp)
Abstract   References   Citing articles Full text: Acrobat PDF (373 KB)
Nonvolatile flexible organic bistable devices fabricated utilizing CdSe/ZnS nanoparticles embedded in a conducting poly <i>N</i> - vinylcarbazole polymer layer Dong-Ick Son, Ji-Hwan Kim, Dong-Hee Park, Won Kook Choi, Fushan Li, Jung Hun Ham and Tae Whan Kim
Nanotechnology 19 No 5 (6 February 2008) 055204 (5pp)         Abstract   References   Citing articles         Full text:         Acrobat PDF (591 KB)
Silicon nanowire-based solar cells         Th Stelzner, M Pietsch, G Andrä, F Falk, E Ose and S Christiansen         Nanotechnology 19 No 29 (23 July 2008) 295203 (4pp)         Abstract   References   Citing articles         Full text:
2007
Nano/CMOS architectures using a field-programmable nanowire interconnect         Gregory S Snider and R Stanley Williams         Nanotechnology 18 No 3 (24 January 2007) 035204 (11pp)         Abstract   References   Citing articles         Full text:
Electro-chemical and biological properties of carbon nanotube based multi-electrode arrays
Tamir Gabay, Moti Ben-David, Itshak Kalifa, Raya Sorkin, Ze'ev R Abrams, Eshel Ben-Jacob and Yael Hanein Nanotechnology <b>18</b> No 3 (24 January 2007) 035201 (6pp) Abstract   References   Citing articles Full text: Acrobat PDF (592 KB)
Magnetotransport studies of a single nickel nanowire         Y Rheem, B-Y Yoo, W P Beyermann and N V Myung         Nanotechnology 18 No 1 (10 January 2007) 015202 (6pp)         Abstract   References   Citing articles         Full text:         Acrobat PDF (744 KB)
return to top
Patterning and nanofabrication
2008
Surface plasmon-based nanopatterning assisted by gold nanospheres         Alex Heltzel, Senthil Theppakuttai, S C Chen and John R Howell         Nanotechnology 19 No 2 (16 January 2008) 025305 (6pp)         Abstract   References   Citing articles         Full text:       Acrobat PDF (951 KB)
Deep UV pattern definition in PMMA Brian G Burke, Timothy J Herlihy Jr, Andrew B Spisak and Keith A Williams
Nanotechnology <b>19</b> No 21 (28 May 2008) 215301 (6pp) Abstract   References   Citing articles Full text: Acrobat PDF (1.76 MB)
Depositing graphene films on solid and perforated substrates A Banerjee and H Grebel Nanotechnology 19 No 36 (10 September 2008) 365303 (5pp) Abstract   References Full text: Acrobat PDF (1.23 MB)
Featured on nanotechweb.org
2007
Fabrication of photonic crystal structures on light emitting diodes by nanoimprint lithography         Sang Hoon Kim, Ki-Dong Lee, Ja-Yeon Kim, Min-Ki Kwon and Seong-Ju Park         Nanotechnology 18 No 5 (7 February 2007) 055306 (5pp)         Abstract   References   Citing articles         Full text:       Acrobat PDF (1.31 MB)
Ordered growth of tilted ZnO nanowires: morphological, structural and optical characterization J Zúñiga-Pérez, A Rahm, C Czekalla, J Lenzner, M Lorenz and M Grundmann Nanotechnology <b>18</b> No 19 (16 May 2007) 195303 (7pp) Abstract   References   Citing articles Full text: Acrobat PDF (1.11 MB)
Electrostatic deposition of graphene

Anton N Sidorov, Mehdi M Yazdanpanah, Romaneh Jalilian, P J Ouseph, R W Cohn and G U Sumanasekera Nanotechnology **18** No 13 (4 April 2007) 135301 (4pp) Abstract | References | Citing articles Full text: Acrobat PDF (553 KB)

#### return to top

# Quantum phenomena

#### 2008

 Proposal for a graphene-based current nanoswitch

 A Cresti

 Nanotechnology 19 No 26 (2 July 2008) 265401 (6pp)

 Abstract | References

 Full text: Acrobat PDF (653 KB)

Kondo effect by controlled cleavage of a single-molecule contact R Temirov, A Lassise, F B Anders and F S Tautz Nanotechnology **19** No 6 (13 February 2008) 065401 (13pp) Abstract | Supplementary data | References | Citing articles Full text: Acrobat PDF (2.03 MB)

# Featured on nanotechweb.org

click here to read article

Transport properties of graphene nanoribbons with side-attached organic molecules L Rosales, M Pacheco, Z Barticevic, A Latgé and P A Orellana Nanotechnology **19** No 6 (13 February 2008) 065402 (5pp) Abstract | References Full text: Acrobat PDF (735 KB)

# 2007

Electronic conductance in open quantum dots
Alessandro Cresti
Nanotechnology 18 No 5 (7 February 2007) 055403 (7pp)
Abstract | References | Citing articles Full text: Acrobat PDF (730 KB)

Quantum response of carbon nanotube quantum dots to terahertz wave irradiation T Fuse, Y Kawano, T Yamaguchi, Y Aoyagi and K Ishibashi Nanotechnology **18** No 4 (31 January 2007) 044001 (4pp) Abstract | References | Citing articles Full text: Acrobat PDF (514 KB)

Drastic ion-implantation-induced inter-mixing during the annealing of self-assembled InAs/InP(001) quantum dots C Dion, P Desjardins, M Chicoine, F Schiettekatte, P J Poole and S Raymond Nanotechnology **18** No 1 (10 January 2007) 015404 (4pp) Abstract | References | Citing articles Full text: Acrobat PDF (314 KB)

## return to top

# Sensing and actuation

#### 2008

 Multiwalled carbon nanotube film for strain sensing

 X Li, C Levy and L Elaadil

 Nanotechnology 19 No 4 (30 January 2008) 045501 (7pp)

 Abstract | References | Citing articles

 Full text: Acrobat PDE (1.05 MB)

An Au/Si hetero-nanorod-based biosensor for *Salmonella* detection Junxue Fu, Bosoon Park, Greg Siragusa, Les Jones, Ralph Tripp, Yiping Zhao and Yong-Jin Cho *Nanotechnology* **19** No 15 (16 April 2008) 155502 (7pp) Abstract | Supplementary data | References | Citing articles Full text: Acrobat PDF (814 KB)

Carbon nanotube–TiO<sub>2</sub> hybrid films for detecting traces of O<sub>2</sub> E Llobet, E H Espinosa, E Sotter, R Ionescu, X Vilanova, J Torres, A Felten, J J Pireaux, X Ke, G Van Tendeloo, F Renaux, Y Paint, M Hecq and C Bittencourt

and C Bittencourt Nanotechnology **19** No 37 (17 September 2008) 375501 (11pp) Abstract | References Full text: Acrobat PDF (1.29 MB)

# 2007

 Strain mapping in free-standing heterostructured wurtzite InAs/InP nanowires

 Magnus W Larsson, Jakob B Wagner, Mathias Wallin, Paul Håkansson, Linus E Fröberg, Lars Samuelson and L Reine Wallenberg

 Nanotechnology 18 No 1 (10 January 2007) 015504 (8pp)

 Abstract | References | Citing articles

 Full text:
 Acrobat PDF (1.75 MB)



# Materials: synthesis or self-assembly

#### 2008

Phase-pure TiO<sub>2</sub> nanoparticles: anatase, brookite and rutile

D Reyes-Coronado, G Rodríguez-Gattorno, M E Espinosa-Pesqueira, C Cab, R de Coss and G Oskam Nanotechnology **19** No 14 (9 April 2008) 145605 (10pp) Abstract | Supplementary data | References | Citing articles Full text: Acrobat PDF (2.28 MB)

 Rapid synthesis of aligned zinc oxide nanowires

 Husnu Emrah Unalan, Pritesh Hiralal, Nalin Rupesinghe, Sharvari Dalal, William I Milne and Gehan A J Amaratunga

 Nanotechnology 19 No 25 (25 June 2008) 255608 (5pp)

 Abstract | References | Citing articles

 Full text:

 Acrobat PDF (537 KB)



click here to read article

# High-yield synthesis and optical response of gold nanostars

Pandian Senthil Kumar, Isabel Pastoriza-Santos, Benito Rodríguez-González, F Javier García de Abajo and Luis M Liz-Marzán Nanotechnology **19** No 1 (9 January 2008) 015606 (6pp) Abstract | Supplementary data | References | Citing articles Full text: Acrobat PDF (1.62 MB)

## 2007

Growth of homoepitaxial ZnO film on ZnO nanorods and light emitting diode applications Sun-Hong Park, Seon-Hyo Kim and Sang-Wook Han Nanotechnology 18 No 5 (7 February 2007) 055608 (6pp) Abstract | References | Citing articles Full text: Acrobat PDF (755 KB)

# Growth of aligned ZnO nanorods and nanopencils on ZnO/Si in aqueous solution: growth mechanism and structural and optical properties

Q Ahsanulhaq, A Umar and Y B Hahn Nanotechnology **18** No 11 (21 March 2007) 115603 (7pp) Abstract | References | Citing articles Full text: Acrobat PDF (595 KB)

Synthesis of metal-polymer nanocomposite for optical applications D K Avasthi, Y K Mishra, D Kabiraj, N P Lalla and J C Pivin Nanotechnology 18 No 12 (28 March 2007) 125604 (4pp) Abstract | References | Citing articles Full text: Acrobat PDF (462 KB)

#### return to top

# Materials: properties, characterization, modelling or tools

## 2008

 $Characterization \ of \ nanometer-sized, \ mechanically \ exfoliated \ graphene \ on \ the \ H-passivated \ Si(100) \ surface \ using \ scanning \ tunneling \ microscopy$ 

Kyle A Ritter and Joseph W Lyding Nanotechnology **19** No 1 (9 January 2008) 015704 (6pp) Abstract | <u>References</u> | <u>Citing articles</u> Full text: <u>Acrobat PDF</u> (612 KB)



Inkjet printing of single-walled carbon nanotubes and electrical characterization of the line pattern Jin-Won Song, Joondong Kim, Yeo-Hwan Yoon, Byung-Sam Choi, Jae-Ho Kim and Chang-Soo Han Nanotechnology **19** No 9 (5 March 2008) 095702 (6pp) Abstract | References Full text: Acrobat PDE (1.66 MB)

http://www.iop.org/EJ/journal/-page=extra.accessed/0957-4484

CONTENT FINDER Full Search Help



L Plata, P M Gschw	end and C M Reddy	
lanotechnology <b>19</b> No	o 18 (7 May 2008) 185706 (14pp)	
bstract   References		Full text: Acrobat PDF (672 KB)
Featured or	nanotechweb.org	
click here	to read article	
)7		
,		
Breaking the sneed l	imit with atomic force microsco	nv
		gnozzi, M A Horton and M J Miles
	o 4 (31 January 2007) 044030 (4p	
Abstract   Multimedia   E	References   Citing articles	Full text: Acrobat PDF (680 KB)
	capacity of carbon nanotubes	
Kausala Mylvaganan	and L C Zhang No 47 (28 November 2007) 47570	1 ((nn))
Abstract   References	10 47 (28 November 2007) 47570.	Full text: <u>Acrobat PDF</u> (622 KB)
Easturad or	nanotechweb.org	
click here	to read article	
~		
	the optical properties of silver na in-Ho Lee, Sunmi Jin, Sangki Chu	
	o 7 (21 February 2007) 075706 (5	
Abstract   References	Citing articles	Full text: <u>Acrobat PDF</u> (561 KB)
irn to top		
Nanotechnology		

Journals Home | Journals List | EJS Extra | This Journal | Search | Authors | Referees | Librarians | User Options | Help | Recommend this journal Copyright © Institute of Physics and IOP Publishing Limited 2009. Use of this service is subject to compliance with the terms and conditions of use. In particular, reselling and systematic downloading of files is prohibited. Help: Cookies | Data Protection.