

Sadykov, N.R., Skorkin, N.A.

[Influence of nonstationary electric field on carbon nanotubes](#)

(2012) Atmospheric and Oceanic Optics, 25 (5), pp. 372-376.

DOI: 10.1134/S1024856012050090

View at Publisher: <https://link.springer.com/article/10.1134%2FS1024856012050090>

Тип документа: Article Источник: Scopus



Search - Publisher copyright policies & self-archiving

One journal found when searched for: atmospheric and oceanic optics

Journal:	Оптика атмосферы и океана / Atmospheric and Oceanic Optics [1] (ISSN: 1024-8560, EISSN: 2070-0393) [Cover to cover translation of <i>Optika Atmosfery i Okeana</i>]
RoMEO:	This is a RoMEO blue journal
Author's Pre-print:	? archiving status unclear
Author's Post-print:	✓ author can archive post-print (ie final draft post-refereeing)
Publisher's Version/PDF:	— archiving status unknown
General Conditions:	<ul style="list-style-type: none">• On authors' personal website or institutional server only• On a non-profit server• Publisher copyright and source must be acknowledged• Must link to publisher's website
Mandated OA:	(Awaiting information)
Copyright:	Policy
Updated:	22-Jul-2010 - Suggest an update for this record
Link to this page:	http://www.sherpa.ac.uk/romeo/issn/1024-8560/
Published by:	МАИК Наука/Interperiodica (МАИК Наука/Интерпериодика) [Copyright Holder] - Blue Policies in RoMEO
Other parties:	1. Springer Verlag (Germany) [Copublisher] - Green Policies in RoMEO
Guidance:	Please see the list of Publisher Categories in RoMEO for guidance on interpreting the priority of multiple publishers.
Footnotes:	1. Alternative Journal URLs: (a) http://www.maik.rssi.ru/cgi-perf/journal.pl?lang=eng&name=oolatoc , (b) http://www.springerlink.com/content/1024-8560/ , (c) http://www.springerlink.com/content/1024-8560/RAAboutSection

These summaries are for the journal's default policies, and changes or exceptions can often be negotiated by authors.
All information is correct to the best of our knowledge but should not be relied upon for legal advice.