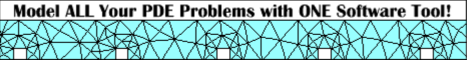


advertising information



## **Search Results**

[New Search] [General Search Help]

[Back to Search Query | Start New Search | Searching Hints]

You were searching for : ((Kompitsas < IN > author) < and > (Gyorgy < IN > author)) < AND > (14) < in > volume < AND > (24) < in > issue

You found 1 out of 30231 (1 returned) Documents 1 - 1 listed on this page



1. Growth of Au–TiO<sub>2</sub> nanocomposite thin films by a dual-laser, dual-target system

E. György, G. Sauthier, A. Figueras, A. Giannoudakos, M. Kompitsas, and I. N. Mihailescu

J. Appl. Phys. **100**, 114302 (2006) **Full Text:** [ <u>HTML</u> Source

Journal: PDF (177 kB) GZipped PS ] Order

[Back to Search Query | Start New Search | Searching Hints]



## **About the Virtual Journals Series**

This series of "virtual" journals in the physical sciences has been jointly developed by the <u>American Institute of Physics (AIP)</u> and the <u>American Physical Society (APS)</u>. Each of the virtual journals presents <u>an online collection of relevant papers</u> from a broad range of "source" journals in the physical sciences. <u>Participating source journals</u> include all journals published by APS and AIP, journals from participating publishers on AIP's <u>Scitation</u>, *Science*, and *Nature*. From the user's perspective, the virtual journals look and feel like "real" journals, providing useful features such as:

- Tables of Contents
- Freely available abstracts
- Links to source journal home pages, abstracts, and full-text articles
- Searching the virtual journals
- E-mail alerting

Subscribers to the source journal will be able to seamlessly access the full-text articles, while non-subscribers will have the option to <u>purchase articles for immediate online delivery</u>. Subscribers also have the ability to search across all issues of the virtual journal.

Underlying objectives of the virtual journals series are to provide:

- Quick access to large sets of papers in cutting-edge fields
- Affordable access to those with specialized interests
- · Alerts about newly published research in key areas

Articles appearing in these virtual journals are selected by editors expert in the particular fields. Additional virtual journals will be launched as warranted, focusing on new and developing fields that cut across a range of traditional Publications.

\*Press release, Oct 12, 1999

SPIN database | PROLA Scitation Home AIP Home Page APS Home Page Feedback

Copyright © 2006 American Institute of Physics and the American Physical Society