

Publikasi di Jurnal Internasional Terindeks Scopus



ISSN: 0126-6039

http://www.ukm.my/jsm/english_journals/vol40num1_2011/contentsVol40num1_2011.html

Application of Hybrid Polymer as Two Dimensional Grating and Its Lasing Characteristics

Sains Malaysiana
Vol 40 No 1, 39-42 (2011), January 2011

Sahrul Hidayat, P. Pitriana, R. Hidayat, **Fitrilawati**,
A. Bahtiar, R.E. Siregar, M Ozaki



Announcement - Beginning 1 January 2013 all submissions must be made through the Online Submission system at <http://ejournal.ukm.my/jsm>

SAINS MALAYSIANA is published monthly by Penerbit UKM (twelve issues a year). It contains articles on Earth Sciences, Health Sciences, Life Sciences, Mathematical Sciences and Physical Sciences. Articles are published in Malay or English.

The primary purpose of this journal is to act as a channel for the publication of research work undertaken at Universiti Kebangsaan Malaysia as well as other institutions.

All correspondence pertaining to articles and related matters should be addressed to:

Editor-in-Chief
SAINS MALAYSIANA
Faculty of Science and Technology
Universiti Kebangsaan Malaysia
43600 UKM Bangi, Selangor D.E. MALAYSIA
Tel: 603-89215423, Fax: 603-89256086
E-mail: jsm@ukm.my

► Subscription
► Poster

SAINS MALAYSIANA is indexed and abstracted in ISI Thomson Reuters (Science Citation Index Expanded/SciSearch®, Journal Citation Reports/Science Edition), SCOPUS, Chemical Abstracts, Google-Scholar, MyAis and Zentralblatt MATH. The Impact Factor - JCR/SE 2015 is 0.350, Q3.



ISSN 0126-6039



Last Updated: 28 November 2016

EDITORIAL BOARD

sains malaysiana

► Editor-In-Chief

Sarani Zakaria

► Editors

Bioscience and Biotechnology

**Wan Kiew Lian / Endom Ismail /
Hasidah Sidek**

Chemistry

**Ambar Yarmo /
Mohamed Rozali Othman**

Engineering Geology

Goh Thian Lai

Environmental Science and Natural
Resources

**Choong Chee Yen / Mohd Talib Latif /
Wee Suk Ling / Zubaid Akhtar Mukhtar
Ahmad**

Earth Science

Norbert Simon

Food Science and Nutrition

Wan Aida Wan Mustapha

Health Science

Shamsul Azhar Shah/ Suzana Shahar

Materials Science

Chia Chin Hua/ Roslinda Shamsudin

Mathematics

Mohd Salmi Md Noorani

Physics

Supian Samat

Statistics

Zaidi Isa

► International Advisory Board

Biodiversity

Abdul Latiff Mohamad

Universiti Kebangsaan Malaysia, Malaysia

Environmental Science

P. Brimblecombe

University of East Anglia, UK

Materials Science

M. P. Laborie

University of Freiburg, Germany

Materials Chemistry

M. Oyama

Kyoto University, Japan

Mathematics

I. Pop

University of Cluj, Romania

Physics

P. Quentin

France

Health Sciences

K.L. Tucker

Northeastern University, USA

Food Science and Technology

L. Wicker

USA

Contents

| Vol 40 ♦ Number 1 ♦ January 2011 | Page |
|---|----------------|
| Determination of Moment of Inertia for $^{162-168}\text{Hf}$ and $^{164-176}\text{Yb}$ Deformed Nuclei <i>A.A. Okhunov, Hasan Abu Kassim & Ph.N. Usmanov</i> | 1 - 3 |
| Characterization of Ge Nanostructures Embedded Inside Porous Silicon for Photonics Application <i>A.F. Abd Rahim, M.R. Hashim & N.K. Ali</i> | 5 - 8 |
| Transitions of Smectic A to Tilted Phases in Thin Free Standing Films of Liquid Crystal <i>Chia-Yuee Lum, Lye-Hock Ong & Mojca Čepic</i> | 9 - 11 |
| Thermal-Induced Nonlinearity of Ag Nano-Fluid Prepared using γ Radiation Method <i>Esmaeil Shahriari, W. Mahmood Mat Yunus, Zainal Abidin Talib & Elias Saion</i> | 13 - 15 |
| Tuning the Optical Band Gap of DH6T by Alq ₃ Dopant <i>Fahmi Fariq Muhammad & Khaulah Sulaiman</i> | 17 - 20 |
| Testing and Calibration of an Ultraviolet-A Radiation Sensor Based on GaN Photodiode <i>J. Theyirakumar, G. Gopir, B. Yatim, H. Sanusi, P. S. Megat Mahmud & T.C. Hoe</i> | 21 - 25 |
| Effect of BaAl ₂ O ₄ Addition on Power Consumption and Oxygen Sensing Response of Er123 Ceramic Rods Utilizing Hot-Spot Phenomenon <i>M. Hassan, A.K. Yahya & T. Okamoto</i> | 27 - 33 |
| Theoretical and Experimental Studies of Polarized Infrared Reflectance of Bulk Wurtzite ZnO Semiconductor <i>S. C. Lee, S. S. Ng, Z. Hassan & H. Abu Hassan</i> | 35 - 37 |
| Application of Hybrid Polymer as Two Dimensional Grating and It's Lasing Characteristic <i>Sahrul Hidayat, P. Pitriana, R. Hidayat, Fitriawati, A. Bahtiar, R.E. Siregar & M. Ozaki</i> | 39 - 42 |
| Fabrication and Morphological Characterization of Hybrid Polymeric Solar Cells Based on P3HT and Inorganic Nanocrystal Blends <i>Toong Way Yun & Khaulah Sulaiman</i> | 43 - 47 |
| Polymer Gel Electrolytes Based on 49% Methyl-Grafted Natural Rubber <i>A. S. Kamisan, T. I. T. Kudin, A.M.M. Ali & M.Z.A. Yahya</i> | 49 - 54 |
| Finite Difference Calculation of Electron States in CdTe-CdS Core-Shell Quantum Dots <i>C.Y. Woon, G. Gopir & A.P. Othman</i> | 55 - 58 |
| Optical Constants and Electronic Transition in Hydrogenated Silicon (Si:H) Thin Films Deposited by Layer-By-Layer (LBL) Deposition Technique | 59 - 62 |

Goh Boon Tong, Muhamad Rasat Muhamad & Saadah Abdul Rahman

Effect of Plasma Power and Flow Rate of Silane Gas on Diameter of Silicon Nanowires Grown by Plasma Enhanced Chemical Vapor Deposition 63 - 66
Habib Hamidinezhad, Yussof Wahab, Zulkafli Othaman & Imam Sumpono

ZnO Gas Sensor for Testing Vinegar Acid Concentrations 67 - 70
N. Al-Hardan, M.J. Abdullah, A. Abdul Aziz & H. Ahmad

Fabrication Effects on Polysilicon-Based Microcantilever Piezoresistivity for Biological Sensing Application 71 - 75
Nina Korlina Madzhi, Anuar Ahmad, Balkish Natra, Mastura Sidek & Lee Yoot Khuan

Ion Conductive Polymer Electrolyte Membranes and Simulation of Their Fractal Growth Patterns 75 - 78
S. Amir, S.A. Hashim Ali & N. S. Mohamed

ICP-RIE Dry Etching Using Cl₂-Based on GaN 79 - 82
Siti Azlina Rosli, Azlan Abdul Aziz & Md Roslan Hashim



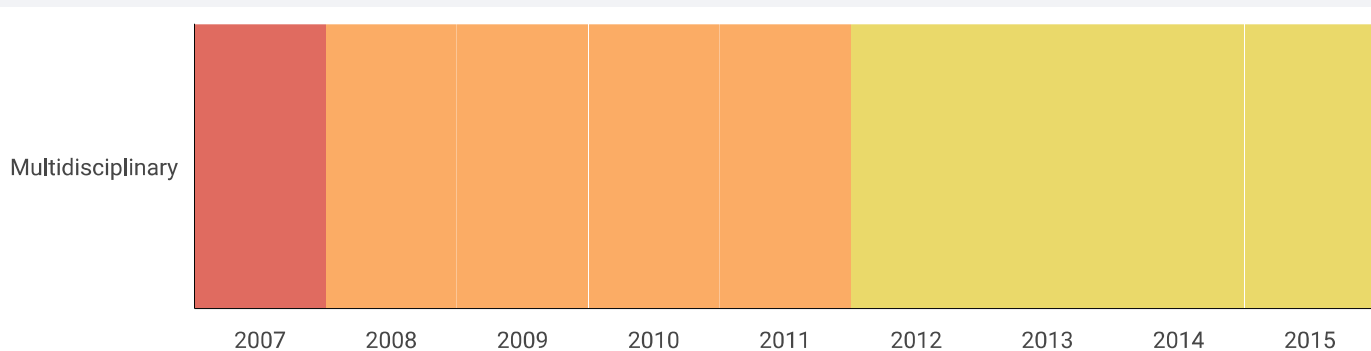
Sains Malaysiana

| | |
|-------------------------|--------------------------------|
| Country | Malaysia |
| Subject Area | Multidisciplinary |
| Subject Category | Multidisciplinary |
| Publisher | Universiti Kebangsaan Malaysia |
| Publication type | Journals |
| ISSN | 01266039 |
| Coverage | 2006-ongoing |

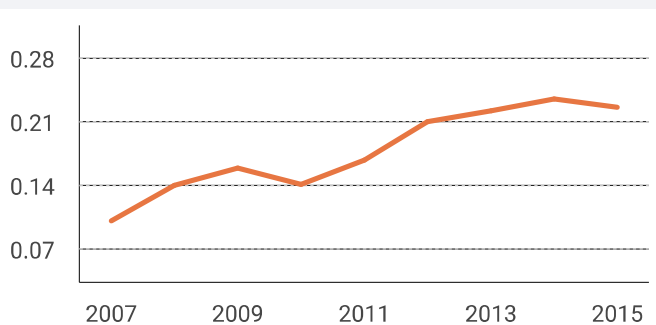
15

H Index

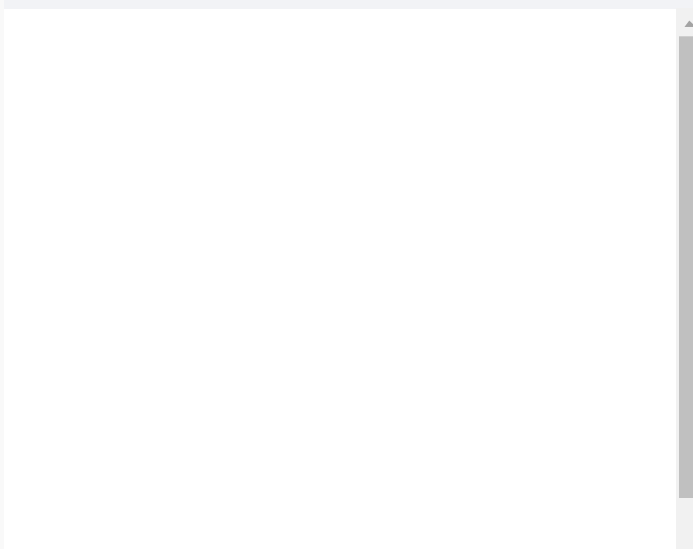
Quartiles

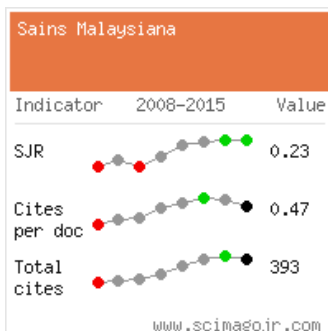
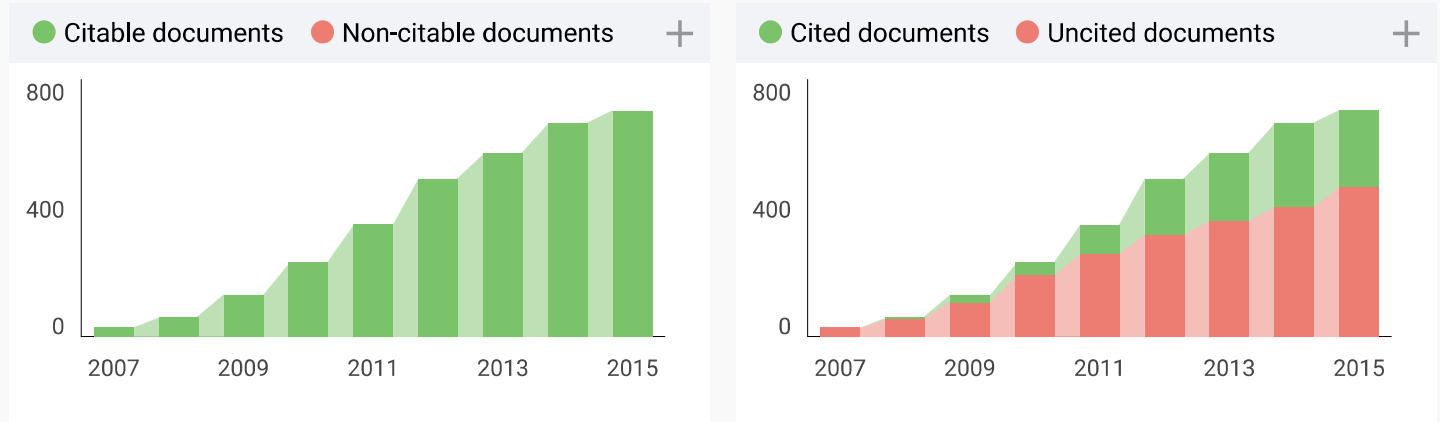
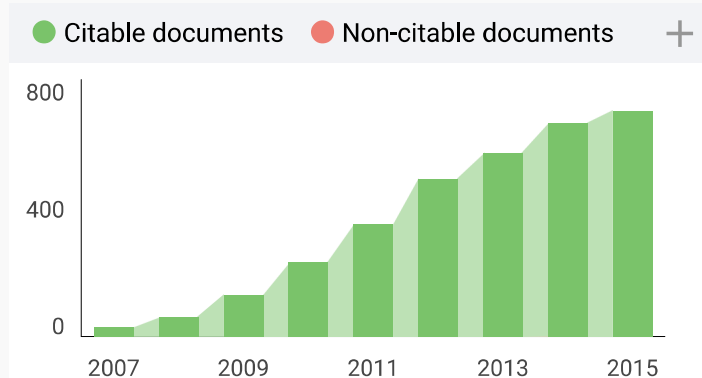
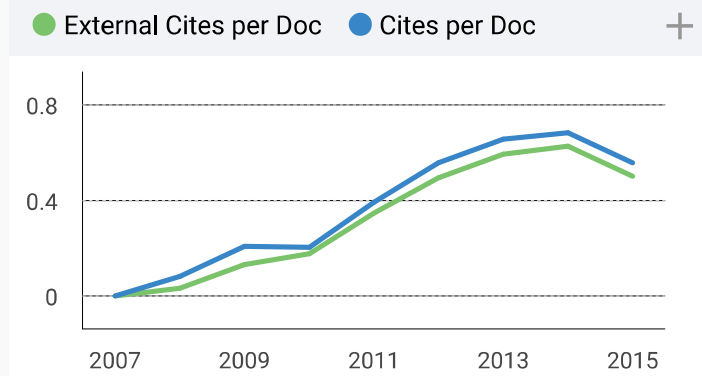
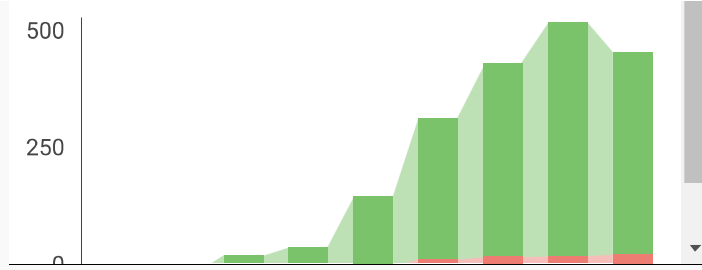


SJR



Citations per document





← Show this widget in your own website

Just copy the code below and paste within your html code:

```
<a href="http://www.scimag
```

Developed by:



Powered by:

Scopus

Follow us on Twitter

Scimago Lab, Copyright 2007-2016. Data Source: Scopus®

EST MODUS IN REBUS

Horatio (Satire 1,1,106)