



開始探索

發現最可靠、最相關、最及時的研究，一站式處理。

文獻 作者 機構

搜尋提示

搜尋使用: 作者姓名

輸入姓氏 *
Wu

輸入名字
Ren-Jang

輸入機構名稱
PROVIDENCE UNIVERSITY

搜尋

輸入 英文姓名及學校 (PROVIDENCE UNIVERSITY) / 查詢

點開 / 選 2021 年 / 再逐篇點開

97 篇文獻 被 2477 篇文獻引用 0 預印本 168 共同作者 標題 0 Awarded grants

匯出全部 新增全部到清單

排序方法 日期 (最新的優先)

以搜尋結果格式查看清單

查看 篇參考文獻

設定文獻新知通報

- Article
Facial construction of Pd/BiPO₄ toward efficient photocatalytic oxidation of formaldehyde under UV light irradiation
Zhu, Z., Chung, C.-L., Kumar, U., ...Wu, C.-H., Wu, R.-J.
Journal of Photochemistry and Photobiology A: Chemistry, 2022, 427, 113840
查看摘要 Full Text View at Publisher 相關文獻 0 引用
- Article
Nanoarchitectonics of three-dimensional ZnO-BiVO₄ for trace nitrogen dioxide gas detection
Zhu, Z., Hsieh, C.-Y., Chiang, Z.-X., Lin, Y.-S., Wu, R.-J.
Ceramics International, 2022, 48(6), 頁 7706-7714
查看摘要 Full Text View at Publisher 相關文獻 0 引用
- Article • 開放取用
A New Method for Enantiomeric Determination of 3,4-Methylenedioxymethamphetamine and p-Methoxymethamphetamine in Human Urine
Chen, W.-J., Wu, R.-J., Yang, H.-H., ...Chen, L., Chou, T.-Y.
Chemosensors, 2022, 10(2), 50
查看摘要 相關文獻 0 引用
- Article • 待刊論文
Preparation and improved properties (electrical, mechanical and microwave absorption) of graphene/ZnO/XNBR nanocomposites
Lin, C.-K., Huang, T.-M., Liu, J.-H., ...Wu, R.-J., Chavali, M.
Polymer Bulletin, 2022
查看摘要 相關文獻 0 引用

Article
Spinel oxide incorporated photoanode for better power conversion efficiency in dye-sensitized solar cells
Fegade, U., Lin, Y.-C., Lin, C.-C., ...Khan, M.T., Ahmad, N.
Optik, 2021, 247, 167976
查看摘要 Full Text View at Publisher 相關文獻

須點開此篇，才能清楚看到作者 (國籍)、作者別 (通訊作者)、及以靜宜名義發表完整資訊 (如下一頁)

Article • 開放取用

Promotion effect of palladium on bivo4 sensing material for epinephrine detection

Luk, H.-N., Chou, T.-Y., Huang, B.-H., ...Li, H., Wu, R.-J.

Catalysts, 2021, 11(9), 1083

[查看摘要](#) [相關文獻](#)

0

引用

Article

Mesoporous WO₃-TiO₂ heterojunction for a hydrogen gas sensor

Li, H., Wu, C.-H., Liu, Y.-C., ...Zhang, S., Wu, R.-J.

Sensors and Actuators, B: Chemical, 2021, 341, 130035

[查看摘要](#) [Full Text](#) [View at Publisher](#) [相關文獻](#)

8

引用

Article

Sensing properties of Pt@SnO₂ core-shell nanocomposite detecting epinephrine

Luk, H.-N., Dai, T.-H., Wu, R.-J., Chavali, M.

Journal of the Chinese Chemical Society, 2020, 67(8), 頁 1431-1436

[查看摘要](#) [相關文獻](#)

4

引用



搜尋 來源出版物 清單 SciVal Luking Library WebPAC

新增帳戶 登入

1 / 1

[匯出](#) [下載](#) [列印](#) [透過電子郵件發送](#) [儲存至 PDF](#) [加入清單](#) 更多...

Full Text SCIENCE DIRECT SCIE

文獻類型
論文

來源出版物種類
期刊

ISSN
00304026

DOI
10.1016/j.jleo.2021.167976

展開

Optik • 卷 247 • December 2021 • 論文號碼 167976

Spinel oxide incorporated photoanode for better power conversion efficiency in dye-sensitized solar cells

Fegade U.^a, Lin Y.-C.^b, Lin C.-C.^b, Inamuddin^c,

Wu R.-J.^b, Alshahrani B.^d, Alshahrani T.^d, Al-Ahmed A.^e, Khan F.^e, Khan M.T.^f, Ahmad N.^g

[將全部儲存到作者清單](#)

^a Department of Chemistry, Bhusawal Arts, Science and P. O. Nahata Commerce College, Bhusawal, 425201, MH, India

^b Department of Applied Chemistry, Providence University, Shalu, 433, Taichung, Taiwan

^c Department of Applied Chemistry, Zakir Husain College of Engineering and Technology, Faculty of Engineering and Technology, Aligarh Muslim University, Aligarh, 202 002, India

^d Department of Physics, College of Science, Princess Nourah bint Abdulrahman University, Riyadh, 11671, Saudi Arabia

^e Interdisciplinary Research Center for Renewable Energy and Power Systems (IRC-REPS), King Fahd University of Petroleum & Minerals, Dhahran, 31261, Saudi Arabia

^f Department of Physics, Faculty of Science, Islamic University of Madinah, Prince Naifbin Abdulaziz, Al Jamiah, Madinah, 42351, Saudi Arabia

^g Department of Physics, College of Science, King Khalid University, P.O. Box 9004, Abha, 61413, Saudi Arabia

[隱藏其他的機構](#)

被 2 篇文獻引用

Monocrystalline silicon photovoltaic mitigation of potential-induced degradation using SiO₂ thin film and + 1000 V biasing

Dhimish, M., Tyrrell, A.M. (2022) *Optik*

Facile low temperature synthesis of homogeneous CuS nanosheets: An effect of Ga loading on structural, optical, nonlinear and antimicrobial properties

Ahmad, N., Almahdawi, S.A.M., Alshehri, A.M. (2022) *Materials Chemistry and Physics*

[查看所有 2 篇引用文獻](#)

當本文獻在 Scopus 中被引用時通知我:

[設定引用新通知](#)

相關文獻

Structure, optical and transport properties of Mg-doped ZnMn₂O₄

Gherbi, R., Bessekhouad, Y., Trari, M. (2016) *Journal of Alloys and Compounds*

Optical and transport properties of