

Impact Factor

Chinese Physics Letters celebrates Impact Factor success

As reported in the 2010 Journal Citation Reports published by Thomson Reuters, Chinese Physics Letters has achieved an **Impact Factor of 1.077**.

To celebrate this year's result a selection of most popular articles from Chinese Physics B has been made **free to read until 31 August 2011**.

Best wishes,

Sarah Quin
Senior publisher
Chinese Physics Letters

[Analytical Solutions to the Klein–Gordon Equation with Position-Dependent Mass for \$q\$ -Parameter Pöschl–Teller Potential](#)

Altuğ Arda, Ramazan Sever and Cevdet Tezcan

2010 *Chinese Phys. Lett.* **27** 010306

doi: [10.1088/0256-307X/27/1/010306](https://doi.org/10.1088/0256-307X/27/1/010306)  Tag this article

[Abstract](#) [References](#)  Full text PDF

[Fabrication of Optical Fiber Bragg Grating Assisted Mismatched Coupler](#)

Liu Zhi-Ming, Li Jian, Zheng Jing-Jing, Fan Lin-Yong, Jiang Wei-Wei and Jian Shui-Sheng

2010 *Chinese Phys. Lett.* **27** 014210

doi: [10.1088/0256-307X/27/1/014210](https://doi.org/10.1088/0256-307X/27/1/014210)  Tag this article

[Abstract](#) [References](#) [Cited by](#)  Full text PDF

[Dielectric Properties of GaN in THz Frequencies](#)

Fang He-Nan, Zhang Rong, Liu Bin, Lu Hai, Ding Jian-Ping, Xie Zi-Li, Xiu Xiang-Qian, Zheng You-Dou, Xiao Ming-Wen, Zhang Cai-Hong, Chen Jian and Wu Pei-Heng

Journal links

[Journal home](#)

[Scope](#)

[Editorial board](#)

[Abstracted in](#)

[Guidelines for authors](#)

[Submission information](#)

View by subject

All Subjects

All Dates

All journals

This journal only

[Search](#)