ERRATA AND OTHER CORRECTIONS


To cite this article: Zhan Feng et al 2012 Chinese Phys. Lett. 29 019901

View the article online for updates and enhancements.

Related content
- Multilayer Antireflection Coating for Triple Junction Solar Cells
  Zhan Feng, Wang Hai-Li, He Ji-Fang et al.
- Modified-DBR-based semi-omnidirectional multilayer anti-reflection coating for tandem solar cells
  Ali Bahrami, Shahram Mohammadnejad and Nima Jouyandeh Abkenar
- Theoretical Analysis of Amorphous Silicon Alloy Based Triple Junction Solar Cells
  Ihsanul Aldi Yunaz, Akira Yamada and Makoto Konagai

ZHAN Feng(詹锋)**, WANG Hai-Li(王海莉), HE Ji-Fang(贺继方), WANG Juan(王娟), HUANG She-Song(黄社松), NI Hai-Qiao(倪海桥), NIU Zhi-Chuan(牛智川)

State Key Lab for Superlattices and Microstructures, Institute of Semiconductors, Chinese Academy of Sciences, Beijing 100083

(Received 2 January 2012)

PACS: 99.10.-x DOI:10.1088/0256-307X/29/1/019901

Figure 5 should be as follows:

Fig. 5. (a) Optimal MgF$_2$/ZnS ARC reflectivity vs wavelength; (b) MgF$_2$/ZnS ARC $R_e$ vs window layer thickness at the optimal film thickness.