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标题: Photoinduced modification of surface states in nanoporous InP

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来源出版物: APPLIED PHYSICS LETTERS 卷: 100 期: 13 文献号: 132106 DOI: 10.1063/1.3697410 出版年: MAR 26 2012

在 Web of Science 中的被引频次: 0

被引频次合计: 0

引用的参考文献数: 19

摘要: Porous honeycombs of n-type InP were investigated by terahertz time-domain and x-ray photoemission spectroscopies. After photoexcitation the dark conductivity was found to increase quasi-irreversibly, recovering only after several hours in air. The calculated electron density for different surface pinning energies suggests that photoexcitation may reduce the density of surface states. (C) 2012 American Institute of Physics. [<http://dx.doi.org/10.1063/1.3697410>]

入藏号: WOS:000302230800033

语种: English

文献类型: Article

KeyWords Plus: TERAHERTZ SPECTROSCOPY; SEMICONDUCTORS; OXIDES

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出版商: AMER INST PHYSICS

出版商地址: CIRCULATION & FULFILLMENT DIV, 2 HUNTINGTON QUADRANGLE, STE 1 N O 1, MELVILLE, NY 11747-4501 USA

Web of Science 分类: Physics, Applied

学科类别: Physics

IDS 号: 918DZ

ISSN: 0003-6951

29 字符的来源出版物名称缩写: APPL PHYS LETT

ISO 来源出版物缩写: Appl. Phys. Lett.

来源出版物页码计数: 3