

279.

标题: of terahertz emission out of incident plane from laser interactions with solid targets

作者: Du, F (Du Fei); Li, C (Li Chun); Zhou, ML (Zhou MuLin); Wang, WM (Wang WeiMin); Su, LN (Su LuNing); Zheng, Y (Zheng Yi); Li, YT (Li YuTong); Ma, JL (Ma JingLong); Sheng, ZM (Sheng ZhengMing); Chen, LM (Chen LiMing); Lu, X (Lu Xin); Wang, ZH (Wang ZhaoHua); Wei, ZY (Wei ZhiYi); Zhang, J (Zhang Jie)

来源出版物: SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY 卷: 55 期: 4
页: 589-592 DOI: 10.1007/s11433-012-4665-1 出版年: APR 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: 23

摘要: A powerful terahertz (THz) pulse was produced by a p-polarized, 70 fs, 800 nm laser interacting with solid targets at an incident angle of 45A degrees. The polarization of the THz emission was measured out of the laser incident plane. The results showed that it was linearly polarized. We established a surface current model to explain this phenomenon, assuming that the transient current moving along the plasma surface was responsible for the generation of the THz emission. The model expectation and the experimental result were in good agreement.

入藏号: WOS:000301849800004

语种: English

文献类型: Article

作者关键词: terahertz emission; laser solid interactions; polarization

KeyWords Plus: HIGH-INTENSITY-LASER; RADIATION; PULSES; GENERATION

地址: [Du Fei; Li Chun; Zhou MuLin; Wang WeiMin; Su LuNing; Zheng Yi; Li YuTong; Ma JingLong; Sheng ZhengMing; Chen LiMing; Lu Xin; Wang ZhaoHua; Wei ZhiYi; Zhang Jie]
Chinese Acad Sci, Inst Phys, Beijing Natl Lab Condensed Matter Phys, Beijing 100190, Peoples R China

[Sheng ZhengMing; Zhang Jie] Shanghai Jiao Tong Univ, Minist Educ, Key Lab Laser Plasmas, Shanghai 200240, Peoples R China

[Sheng ZhengMing; Zhang Jie] Shanghai Jiao Tong Univ, Dept Phys, Shanghai 200240, Peoples R China

通讯作者地址: Li, YT (通讯作者), Chinese Acad Sci, Inst Phys, Beijing Natl Lab Condensed Matter Phys, Beijing 100190, Peoples R China

电子邮件地址: ytli@iphy.ac.cn; jzhang@aphy.iphy.ac.cn

出版商: SCIENCE PRESS

出版商地址: 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Web of Science 分类: Physics, Multidisciplinary

学科类别: Physics

IDS 号: 913CU

ISSN: 1674-7348

29 字符的来源出版物名称缩写: SCI CHINA PHYS MECH

ISO 来源出版物缩写: Sci. China-Phys. Mech. Astron.

来源出版物页码计数: 4