



Contribution ID: 233

Type: poster

Enhancement of High Harmonics Emission in Transmission by Surface Plasmon Polariton

Wednesday 3 July 2019 18:00 (2 hours)

Enhancement of high harmonics generation (HHG) in transmission by using spatial modulated targets is considered. We observed a dependence of HHG enhancement upon SPPs arose via the coupling of laser to grating in two-dimension simulations.

Authors: WU, Chaoneng (China Academy of Engineering Physics); ZHOU, Cangtao (Shenzhen Technology University); HUANG, Taiwu (Shenzhen Technology University); JU, Libao (Shenzhen Technology University); JIANG, Ke (China Academy of Engineering Physics); LI, Ling (Shenzhen Technology University); ZHANG, Hua (Shenzhen Technology University); WU, Sizhong (Shenzhen Technology University); CAI, Taixing (Shenzhen Technology University); QIAO, Bin (Shenzhen Technology University); YU, Mingyang (Shenzhen Technology University); RUAN, Shuangchen (Shenzhen Technology University)

Presenter: WU, Chaoneng (China Academy of Engineering Physics)

Session Classification: Poster session 2