

[Ionescu Alina](#)

Publicații peste hotare - **1**.

Publicații indexate în SCOPUS - **1**.

2013 - 1

Porous and RF sputtering InP for portable THz-TDS in pharmaceutical and medical applications

Sirbu Lilian¹, Ghimpu Lidia¹, Dănilă Mihai², Muller Raluca², Matei Alina², Comanescu Florin Constantin², Ionescu Alina³, Grigore Oana³, Dascălu Traian³, Sarua Andrei⁴

¹ Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova,

² National Institute for Research and Development in Microtechnologies ,

³ National Institute for Laser, Plasma and Radiation Physics (INFLPR),

⁴ H.H. Wills Physics Laboratory, University of Bristol

Proceedings of the International Semiconductor Conference CAS

Nr. 4 / 2016 / ISSN 1857-4130

Disponibil online 13 December, 2023. Descarcări-0. Vizualizări-136



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 21.06.2024, accesat: 22.06.2024

Disponibil: <https://ibn.idsi.md>

