

Physics >  
Plasma  
Physics

Tenfold

## Download:

- [PDF](#)
- [Other formats](#)

Current browse context:

physics.plasm-ph

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1011](#)

Change to browse by:

[physics](#)

---

## References & Citations

- [NASA ADS](#)

---

Bookmark (what is this?)



**enhancement  
of MeV  
Proton  
generation  
by a  
moderate  
ultra-  
short  
laser  
interaction  
with H<sub>2</sub>O**

# **nano-wire targets**

A. Zigler (1), T.

Palchan (1), N.

Bruner (1), E.

Schleifer (1),

S.Eisenmann

(1), Z. Henis (1),

M. Botton (1),

S.A. Pikuz (2),

A.Y. Faenov Jr

(2), D. Gordon

(3), P.Sprangle

(3) ((1) Racah

Institute of

Physics, Hebrew

University,

Jerusalem,

Israel, (2) Joint

Institute for High

Temperatures,

Russian

Academy of

Sciences,