

Pulse power for lasers - 13-14 January 1987, Los Angeles, California

The Society - Untitled Document

Description: -

-

Tiber River (Italy)

Tiber River (Italy) -- Juvenile literature.

Iraq -- Social life and customs.

Ethnology -- Iraq.

Trade routes

General

Globalization

History / General

Economic History

Spices

World - General

History: World

History - General History

History

Spice trade

World history

International trade

Lucca (Italy) -- History.

Milan (Italy) -- History -- To 1535.

Visconti family.

Cape Breton Island (N.S.) -- Biography.

Universalists -- Nova Scotia -- Cape Breton Island -- Biography.

MacLean, Angus Hector, 1892-1969.

Norrland (Sweden) -- Social life and customs.

Fairies -- Sweden -- Norrland.

Trolls -- Sweden -- Norrland.

Folklore -- Sweden -- Norrland.

Pulse techniques (Electronics) -- Congresses.

High power lasers -- Power supply -- Congresses. Pulse power for lasers - 13-14 January 1987, Los Angeles, California

-

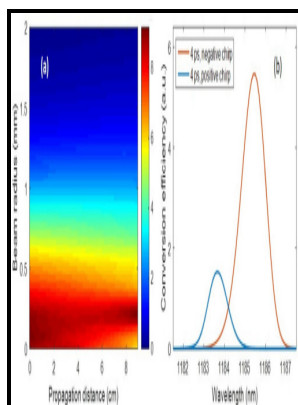
nr 3

Skrifter utgivna av Dialekt-, ortnamns- och folkminnesarkivet i Umeå.
v. 735

Proceedings of SPIE--the International Society for Optical Engineering ;Pulse power for lasers - 13-14 January 1987, Los Angeles, California

Notes: Includes bibliographies and index.

This edition was published in 1987



Tags: #Laser #Applications #to #Chemical #Dynamics: #13

Laser Applications to Chemical Dynamics: 13

A second switch concept is based on optical control of semiconductors, where lasers are used to drive the switch into and out of the conductive state using two different wavelengths. Reduction of conductivity - opening of the switch - is achieved through optical hole excitation from the deep centers and subsequent direct recombination of electron-hole pairs.

New developments and applications in gas lasers : 13

The pulsed power for Nova includes a 58 MJ capacitor bank driving 5336 flashlamps



Filesize: 70.84 MB

with millisecond pulses and subnanosecond high voltages for electro optics.

A Momentary Lapse of Reason tour

Patterson, Hiroshi Toshiyoshi, Ming C. Beam parameters are dictated by laser requirements.

New developments and applications in gas lasers : 13

Experiments are reported wherein it is shown that according to voltage operation range, switching precision, trigger efficiency, voltage reversal, and recovery time the pseudo-spark switch is superior to high pressure spark gap switches and comparable to thyratrons. Unsourced material may be challenged and removed.

Related Books

- [Ṣiḥāfat al-aṭfāl fī al-‘Irāq - nash’ atuhā wa-tatawwuruhā, ma’a taḥlīl li-muḥtawāhā wa](#)
- [Sefer Mahashevet ha-teḳufah](#)
- [The Education \(Recognised Awards\) Order 1988 \(Statutory Instruments: 1988: 2035\)](#)
- [Kyra - vasiliki](#)
- [Rak Naiuang hūang phāsā Thai - khōngkān mō phāsā phatthanā yaowachon, khūmūr mō pha](#)