

FORTHCOMING PAPERS

Imaging of the reaction zone in a 100 kW oil-burning furnace by use of a broad-band excimer laser

P.P. Radi, B. Mischler, T. Gerber, H. Dreher, B. Lehmann, M. Ochs (Switzerland)

Experimental evaluation of entropy for transmission holographic optical elements
L. Carretero, A. Beléndez, A. Fimia (Spain)

Effect of ionization-recombination process on fluorescent and laser properties of complex organic molecules in buffer gases

G.A. Abakumov, B.I. Polyakov, L.S. Tchuiko (Russia)

Laser-induced breakdown of krypton near the five-photon ionization threshold
V.E. Peet (Estonia)

Power and beam-width dependence of a BaTiO₃:Ce self-pumped phase conjugator

H. Gao, S.X. Dou, J. Zhang, Y. Zhu, P. Ye (P.R. China)

Pulsed-laser photolysis of Mn₂(CO)₁₀: A time-resolved fluorescence study

P. Kubát, J. Krhút, T. Vondrák, Z. Zelinger (Czech Republic)

Experimental study of the angular selectivity of volume phase holograms stored in LiNbO₃

J.V. Alvarez-Bravo, L. Arizmendi (Spain); N. Bolognini (Argentina)

Applied Physics A 61, No. 6 (1995)

H.H. Rotermund, G. Haas, R.U. Franz, R.M. Tromp, G. Ertl
Imaging pattern formation: Bridging the pressure gap 569

Z. Ball, B. Hopp, M. Csete, F. Ignácz, B. Rácz, G. Szabó, R. Sauerbrey
Transient optical properties of excimer-laser-irradiated polyimide.

II. Carbon-cluster scattering 575

C. O'Raifeartaigh, A. Nylandsted Larsen, F. Cristiano, P.L.F. Hemment
Dopant activation in Sb-implanted relaxed Si_{1-x}Ge_x alloy layers grown on compositionally graded buffers 579

M. Rauh, B. Heping, P. Wissmann
The effect of CO adsorption on the resistivity of thin Pd films 587

H.U. Krebs, Y. Luo, M. Störmer, A. Crespo, P. Schaaf, W. Bolse
Structural changes during Ar-ion irradiation of laser-deposited Fe/Ag multilayers 591

M. Rösler

Theory of particle-induced kinetic electron emission from simple metals:
Comparative studies of different excitation and scattering mechanisms
for Al, Mg, and Be 595

**J.M. García, O. Sanchez, P. Segovia, J.E. Ortega, J. Alvarez,
A.L. Vazquez de Parga, R. Miranda**
Confining surface state electrons in less than two dimensions:
A spectroscopic study 609

P. Selvam, J. Cors, D. Cattani, M. Decroux, Ø. Fischer, E.W. Seibt
Homogeneity and critical current density of Sn-doped PbMo₆S₈ superconductors 615

C. Świątkowski, M. Kunst
Characterization of amorphous silicon films by contactless transient
photoconductivity measurements 623

T. Kawaguchi, H. Tada, A. Koma
Angle-resolved ultraviolet photoelectron spectroscopy of epitaxial films
of vanadyl-phthalocyanine grown on alkali halides 631

P. Hazdra, D.J. Reeve, D. Sands
Origin of the defect states at ZnS/Si interfaces 637

Z.-M. Ren, F. Lu, Y.-C. Du, Z.-F. Ying, F.-M. Li
Electronic properties of silicon-nitride films deposited by low-energy
ion-beam bombardment 643

U. Pal, J. Piqueras, M.D. Serrano, N.V. Sochinski, E. Diéguez
Cathodoluminescence microscopic studies of α-HgI₂ platelets and crystals 645

Z.M. Sheng, Y. Cui, Y. Wei
Self-trapping of weak optical beams in photorefractive materials 651

F. Foulon, M. Green
Projection-patterned etching of silicon in chlorine atmosphere with a KrF excimer laser 655

Reach us by e-mail

SPRINGER-NEWS

via INTERNET

Here's how
to reach us

Get a head start in the race
for information with our elec-
tronic information service,
SPRINGER-NEWS. This file on
our mail server brings you

- ✖ complete information
about our latest books,
journals and electronic
media
- ✖ files that are kept in strict
standard ASCII code for
downloading
- ✖ the full range of Springer-
Verlag's publishing pro-
gram in science and tech-
nology
- ✖ monthly updates free of
charge

Please send your e-mail to
svserv@vax.ntp.springer.de and
follow one (or up to five lines) of the
following structure:

For information, send the lines:

HELP

DIR /SPRINGER-NEWS

To subscribe, send the line:

SUBSCRIBE list

where **list** is one of the following:

list This list contains information on

bim New Publications in Biomedicine

bio New Publications in Biology

che New Publications in Chemistry

geo New Publications in Geosciences

inf New Publications in Computer Science

mat New Publications in Mathematics

med New Publications in Medicine

pha New Publications in Pharmacology

phy New Publications in Physics

psy New Publications in Psychology

rec New Publications in Law

tec New Publications in Engineering

unw New Publications in Environment

wir New Publications in Economics

Ftp or gopher:

Our server is
TRICK.NTP.SPRINGER.DE
Use the user-id FTP and your
e-mail address as password.
The files reside in
/pub/springer-news.



Springer

d&p 2012, MNTV/2h