

Z. WANG, H. ZHENG, AND W. ZHOU	521	Ultrashort laser subsurface micromachining of three-dimensional microfluidic structures inside photosensitive glass
Short Communication		
L. HOLMLID, H. HORA, G. MILEY, AND X. YANG	529	Ultrahigh-density deuterium of Rydberg matter clusters for inertial confinement fusion targets
Letter to the Editor		
W.L.J. HASI, Z.W. LU, M.L. FU, H.H. LU, S. GONG, D.Y. LIN, AND W.M. HE	533	Investigation of optical limiting based on the combination of stimulated Brillouin scattering and carbon nanotube/HT-270 suspension

LASER AND PARTICLE BEAMS

Pulse Power, High Energy Densities, Hot Dense Matter, and Warm Dense Matter

Volume 27

September 2009

Number 3

CONTENTS

D.H.H. HOFFMANN	363	
JIANSHENG LIU, CHANGQUAN XIA, LI LIU, RUXIN LI, AND ZHIZHAN XU	365	
B.M. KOVALCHUK, A.V. KHLAROV, A.A. ZHERLITSYN, E.V. KUMPIAK, N.V. TSOY, V.A. VIZIR, AND G.V. SMORUDOV	371	
A. ADONIN, V. TURTIKOV, A. ULRICH, J. JACOBY, D.H.H. HOFFMANN, AND J. WIESER	379	
H. HUANG AND G.J. TALLENTS	393	
GÜNTER ZWICKNAGEL	399	
A. KASPERCZUK, T. PISARCZYK, N.N. DEMCHENKO, S.YU. GUS'KOV, M. KALAL, J. ULLSCHMIED, E. KROUSKY, K. MASEK, M. PFEIFER, K. ROHLENA, J. SKALA, AND P. PISARCZYK	415	
GUNJAN PUROHIT, PRASHANT CHAUHAN, AND R.P. SHARMA	429	
X.-B. CHENG, J.-L. LIU, B.-L. QIAN, AND J.-D. ZHANG	439	
A. ANDREEV, K. PLATONOV, AND S. KAWATA	449	
R. PRASAD, R. SINGH, AND V.K. TRIPATHI	459	
W. GAO, Z.W. LU, W.M. HE, Y.K. DONG, AND W.L.J. HASI	465	
S.Z. WU, C.T. ZHOU, X.T. HE, AND S.-P. ZHU	471	
N.A. TAHIR, R. SCHMIDT, M. BRUGGER, A. SHUTOV, I.V. LOMONOSOV, A.R. PIRIZ, AND D.H.H. HOFFMANN	475	
J.H. BIN, A.L. LEI, X.Q. YANG, L.G. HUANG, M.Y. YU, WEI YU, AND K.A. TANAKA	485	
H. HORA, G.H. MILEY, N. AZIZI, B. MALEKYNIA, M. GHORANNEVISS, AND X.T. HE	491	
LIMIN LI, LIE LIU, GUOXIN CHENG, QIFU XU, XINGJUN GE, AND JIACHUN WEN	497	
LIMIN LI, LIE LIU, GUOXIN CHENG, LEI CHANG, HONG WAN, AND JIACHUN WEN	511	

continued in inside back cover

Cambridge Journals Online

For further information about this journal please
go to the journal website at:
journals.cambridge.org/lpb



Mixed Sources

Product group from well-managed forests, controlled sources and recycled wood or fiber
www.fsc.org Cert no. SW-COC-002828
© 1996 Forest Stewardship Council



CAMBRIDGE
UNIVERSITY PRESS