Later and Particle Beam Later and Particle Beam 1	1 Publication Title		(All Periodicals Pul	blications Except Reque	ster Publications)
Start Perry 3 Starter of lasts Abates Advant Aud Bandes Perry 4 Complex Mark Advance of Counces Processors 1 Starter of lasts Abates Advant Else Advantage Advances of Packadow Perry 4 Complex Mark Advances of Councessors File Advances of Last Advances of Packadow Perry 4 Councessors File Advances of Last Advances of Packadow Perry 4 Start Advances of Last Advances of Packadow Perry 4 Councessors File Advances of Last Advances of Packadow Perry 4 File Advances of Last Advances of Packadow Perry 4 Councessors Councessors File Advances of Packadow Perry 4 File Advances of Packadow Perry 4 Councessors Councessors File Advances of Packadow Perry 4 File Advances of Packadow Perry 4 Councessors Councessors File Advances of Packadow Perry 4 File Advances of Packadow Perry 4 Councessors File Advances of Packadow Perry 4 Councessors File Advances of Packadow Perry 4 Councessors File Advances of Packadow Perry 4 Councessors File Advances of Packadow Perry 4 Councessors File Advances of Packadow Perry 4 Councessors File Advances of Packadow Perry 4 Councessors File Advances of Packadow Perry 4 Councessors File Adv	Laser and I	Part	icle Beams	7 0 9 - 5 1 0	10/31/2012
Comparison and consider interpretations and the interpretation of	Lissue Frequency Every 3 mor	nths	Mar, Jun, Sep, Dec	5. Number of Issues Published Annually 4	6. Annual Subscription Price \$1,441.00
Laboration of the second seco	Complete Mailing	Addr	ess of Known Office of Publication (Not printer) (Stre	eet, city, county, state, and ZIP+4)	Contact Person
Complex Multiply Adverse of HeapAparticles of Care Publics (Markov Paris) Complex Multiply Adverse of HeapAparticles (No. 2 200, England (32 Avenue o	of t	ersity Press he Americas, New York, NY 10013	1-2473	Telephone
Test Base of Complete Mainy Addresses of Patisher. Educ, and Managing Educ Dirich laws bases. Test Bases and Complete Mainy Addresses of Patisher. Educ, and Managing Educ Dirich laws bases. Test Bases and Complete Mainy Addresses of Patisher A	Complete Mailing Cambridge U Edinburgh E	Addr	ess of Headquarters or General Business Office of F arsity Press ding, Cambridge CB2 2RU, Englan	Publisher (Not printer)	845-348-4411
Cambridge University Press 24 Avenue of CHA MARILES, New York, NY 10013-2473 2400 4400 4400 4400 4400 4400 4400 440	, Full Names and (Compl	ete Malling Addresses of Publisher, Editor, and Man	aging Editor (Do not leave blank)	
Sete New and complementing address Sete T. H. H. Schara, T. Echica University Darmatait, Nuclear Physics Institute, Radisti And Nuclear Physics Department, Schlasgartenst, 9, 6428 Darmatait, Germany wavepide University Press, Edinburgh Building, Cambridge CB2 2RU, England Down Contained advector in public to program Mang Advect Contained to perform and advector in public of the schlammed of th	Cambridge U 32 Avenue c	Dniv	ersity Press Ne Americas, New York, NY 10013	-2473	
Hanging Editor Varies and complete miling address) Elision Ress, Cambridge University Press, Editburgh Building, Cambridge CE2 280, England Down (D not work black The public burger strengthy property in the day of the comparison of the CM (Press, Editburgh Building) Down (D not work black The public burger strengthy property in the day of the comparison of the CM (Press, Hard) Down (D not work black The public burger strengthy property in the day of the comparison of the CM (Press, Hard) Down (D not work black The public burger strengthy and the comparison of the CM (Press, Hard) Down (D not work black The public burger strengthy and the comparison of the CM (Press, Hard) Down (D not work black The public burger strengthy and the terms of the comparison of the CM (Press, Hard) Down (D not burger) Down (D not burge	ditor(Name and o Dieter H. H and Nuclear	omple . He Phy	e mailing address) offmann, Technical University D ysics Department, Schlossgarten	Armstadt, Nuclear Physics str. 9, 64289 Darmstadt,	Institute, Radiati Germany
De Deve De lane Bain / Per delatarin la evre (J) appropriate of the statement of default income a de desauration of the statement of the stat	Managing Editor(N Simon Ross,	ame a Car	nd complete mailing address) abridge University Press, Edinb	urgh Building, Cambridge	CB2 2RU, England
Unit Name Competite Multip Address Cambridge University Press Shaftesbury Rd Cambridge University Press Shaftesbury Rd Cambridge CB2 280, England Cambridge CB2 280, England More Bordholders, Morgages, and Other Southy Holder Owning an Holde Data Annuel d Bords, Morgages, and Holder Southy Holder Owning an Holder Data Annuel d Bords, Morgages, and Maring Address Competite Maing Address Water Competite Maing Address Competite Maing Address The State RFW competite Annuel d Bords, Morgages, and Address Competite Maing Address The State RFW competite Annuel d Bords, Morgages, and Address Competite Maing Address The State RFW competite Annuel d Bords, Morgages, and Address Competite Maing Address The State RFW competities and Annuel d Bords Address Competite Maing Address The State RFW competities and Address Address Competite Maing Address The State RFW competities and Charles with Basistement) Internet Maine Address The State RFW competities and Charles with Basistement) Internet Address Ad	0.Owner (Do not li names and addr names and addr each individual o	eave b resses resses owner.	lank. If the publication is owned by a corporation, gi of all stockholders owning or holding 1 percent or m of the individual owners. If owned by a partnership If the publication is published by a nonprofit organiz	ve the name and address of the corporatio nore of the total amount of stock. If not own or other unincorporated firm, give its name ration, give its name and address.)	n immediately followed by the ed by a corporation, give the and address as well as those of
Shaftesbury Rd Cambridge Cambridge England Known Bunchulers, Mortgagees, and Other Bouck, Morgans, or Other Boschins, Hone, sheek bux Complete Mailing, Address Tas Status (For completion by nonprofit attact of block, Morgans, or Other Boschins, Hone, sheek bux Complete Mailing, Address Tas Status (For completion by nonprofit attact of bio oparization as during the status) (Check one) Tas Task of the oparization as during the status for federal income its proposes: Image: Task of the oparization as during the status of the oparization and the oparizatio	ullName Cambridge U	nive	ersity Press	Complete Mailing Address Edinburgh Building	
				Shaftesbury Rd	
Xrown Bondholders, Mortgages, and Ohm Security Holers During or Holder J Percent Weng Test Annound Bonds, Morgages, or Data Securities, Il nove, check too The Securities II nove, check too Data Securities, Il nove, check too Tax Status (For completion by monprofit digatalizations authorized to mail at nonprofit rates) (Check one) The propose, Income Security Holers authorized to mail at nonprofit rates) (Check one) The profits, Income Security Holers authorized to mail at nonprofit rates) (Check one) The profits, Income Security Holers authorized to mail at nonprofit rates) (Check one) The profits, Income Perceding 12 Months Has Changed During Preceding 12 Months Has Changed During Preceding 12 Months Has Changed During Preceding 12 Months Lasers and Particle Beams 14 Sacer Data Data for Circulation Below 09/12. 5. Extent and Nature of Circulation 16 Difference Circulation 17 Teal Number of Copies (Net press run) 18 Difference Circulation 19 Difference Circulation Data Below 09/12. 5. Extent and Nature of Circulation 19 Difference Circulation 10 Difference Circulation 11 Difference Circulation 12 Difference Circulation 13 Difference Circulation 14 Difference Circulation 14 Difference Circulation 15 Difference Circulation 16 Difference Circulation State on from 3541 13 Difference 15 Difference Circulation State on from 3541 13 Difference 15 Difference Circulation State on from 3541 13 Difference 14 Difference Circulation State on from 3541 13 Difference 14 Difference Circulation State on from 3541 13 Difference 14 Difference Circulation State on from 3541 14 Difference Cir				Cambridge CB2 2RU, Engla	nd
Abone specifies (Inco. check box					
Tax Status (For completion by nonprofit arganizations authorized to mail at nonprofit rates) (Check One) The purpose, function, and nonprofit arganizations authorized to mail at nonprofit rates) (Check One) The burges, function, and nonprofit arganizations authorized to mail at nonprofit rates) (Check One) The burges, function, and nonprofit arganizations and the exempt status for fideral income tax purposes: The burges, function, and nonprofit arganizations authorized to mail at nonprofit rates) (Check One) The burges, function, and nonprofit arganizations authorized to mail at nonprofit rates) Form 3250, Beglember 2007 (Page 1 of 3 (instructions Page 3)) PSN 750-01-000-0931 PRIVACY NOTICE: See our privacy policy on www.uspc.co 3. Publication Title National Status (Check Status Check Stat	Holding 1 Perce Other Securities.	nt or M If non	orgagees, and Other Security Holders Owing or lore of Total Amount of Bonds, Mortgages, or e, check box	Comolete Mailing Address	
Tax Status (For completion by nonprofil organizations authorized to mail at nonprofil rates) (Check One) The purpose, function, and nonprofil arganizations and the exempt status for federal income tax purposes: I has Not Changed During Preceding 12 Months (Publisher must submit explanation of change with this statement) I has Status (For completion by nonprofil organizations and the exempt status for federal income tax purposes: I has Status (Dange During Preceding 12 Months (Publisher must submit explanation of change with this statement) S Run and Nature of Circulation Andreade Tatis 14 Issue Data for Circulation Data Below 09/12 5 Extent and Nature of Circulation 10 Publication Tile 11 Instance Data for Circulation Data Below 09/12 12 Instance Data for Circulation Data Below 13 Publication Tile 14 Issue Data for Circulation Data Below 16 Instance of Circulation 17 Publication Tile 18 Publication Tile 19 Publication Tile 19 Publication Tile 10 Publication Tile 10 Publication State Data double 11 Publication Tile 12 Publication Tile 13 Publication Tile 14 Insouch downetery File Data double					
Tax Status (For completion by nonprofit organizations authorized to mail at nonprofit rates) (Check one) The puppes, function, and nonprofit atta of this organization and the exempt status for federal income tax purposes: Has Not Changed During Preceding 12 Months (Publisher must submit explanation of change with this statement) Form 3520, September 2007 (Page 1 of 3 (Instructions Page 3)) PSN 7530-01-000-9911 PRIVACY NOTICE: See our privacy policy on www.uspector 3. Publication Title - 14 issue Date for Croutation Data Below 0.9. /12 0.9. /12 5. Extent and Nature of Circulation Average No. Copies Each Issue No. Copies of Single Issue 7. Total Number of Copies (Het press run) 182 133 7. Total Number of Copies (Het press run) 182 133 6. Published Nearest To Fill (Dublisher for part issue point of and exempt example or part issue point or part iss					
Tax States (For completion by interpret status of the completations and the exempt status for federal income its purposes:		-			
Tax Status (For completion by nonprofit arganizations authorized to mail at nonprofit rates) (Check one) Important institution of this organization and the exempt status for Medical income tax purposes: Intel Not Completed During Preceding 12 Montine (Publisher must submit explanation of change with this statement) Important income tax purposes: Second During Preceding 12 Montine (Publisher must submit explanation of change with this statement) Important income tax purposes: 3. Publication Title 14 Issue Date for Circulation Data Below 3. Publication Title 14 Issue Date for Circulation Data Below 9. Publication Title 14 Issue Date for Circulation Data Below 9. Published Nature of Circulation Average No: Copies Each Issue During Preceding 12 Montine (Publisher must submit explanation) 1. Total Number of Copies (Net press run) 182 133 1. Total Number of Copies (Net press run) 182 133 1. Total Number of Copies (Net press run) 182 133 1. Total Number of Copies (Net press run) 0 0 0 1. Total Number of Copies (Net press run) 182 133 1. Total Number of Copies (Net press run) 0 0 0 1. Total Publisher Mail Control State on Form 341 0 0 0 0 2. Publisher Me		_			
5. Extent and Nature of Circulation Average No. Copies Each Issue During Preceding 12 Months No. Copies of Single Issue Published Nearest to Filing During Preceding 12 Months 1. Total Number of Copies (Net press run) 182 133	3. Publication Title	Pa:	rticle Beams	14.Issue Date for Circulation Data 09/12	a Below
Total Number of Copies (Net press run) 182 133 Interference of Copies (Net press run) Interference o	5. Extent and Na	ture o	f Circulation	Average No. Copies Each Issue During Preceding 12 Months	No. Copies of Single Issue Published Nearest to Filing Date
Los in Horize to Copies (very pass hol) (1) Public Requested County Mail Subscriptions Stated on From 3541, (notice storms region and shared on From 3541, (notice stores) (2) Paid and/or Requested Circulation (Sum of 156, (1), (2), (3), and (4)) (4) Other Classes Maled Through the USPS (1) Outside-County as Stated on From 3541 (2) (no-County as Stated on From 3541 (2) (no fts and g)	Total Mumber of	Conin	(Net more pup)	182	133
In Propresented Outget County Mail Subscriptions Balad on Young Decemp 9 8 b. Paid and/or Requested Circulation (2) Paid moder Statistics of the solutions special and exchange regime Statistics of the Statistics of the Statistics on Form (3) 0 0 (2) Paid and/or Requested Circulation (3) Sales Through Destern and Carriers, Street Vendon, Counter Sales, and Other Non-USPS Paid Distribution 37 35 (4) Other Classes Mailed Through the USPS 0 0 0 Total Paid and/or Net Paid and/or Mail Circulation [Sum of 15b. (1)(2)(3), and (4)] 46 43 (7) Outside-County as Stated on Form 3541 15 15 (2) In-County as Stated on Form 3541 0 0 (2) In-County as Stated on Form 3541 0 0 (3) Other Classes Mailed Through the USPS 0 0 (4) Free Distribution Outside the Mail Carrier or other means) 51 51 Total Free or nominal rate distribution (Sum of 156 (1), (2), (3) and (4)) 66 66 Total Distributed (See Instructors to Publishers #4 (aggs #3)) 70 24 Total Gum of 15f and g) 182 133 Publication neglined Will Explicition Outside Mail 184 394 Publication neglined Wills optimed in the	. Total Number of		s (rvet press run)		
b. Paid and/or Requested Circulation (2) Paid In-Courty Subactyclone Stated on Form Requested Circulation 0 0 (3) Sales Through Dealers and Carriers, Street Vendors, Courter Sales, and Other Non-USPS Paid Distribution 37 35 (4) Other Classes Maled Through the USPS 0 0 (4) Other Classes Maled Through the USPS 0 0 (7) Outlide-Courty as Stated on Form 3541 15 15 (7) Other Classes Maled Through the USPS 0 0 (7) Outlide-Courty as Stated on Form 3541 15 15 (7) In-County as Stated on Form 3541 0 0 (7) Other Classes Maled Through the USPS 0 0 (7) Other Classes Maled Through the USPS 0 0 (7) In-County as Stated on Form 3541 0 0 (7) In-County as Stated on Form 3541 0 0 (1) Outlide-County as Stated on Form 3541 0 0 (2) In-County as Stated on Form 3541 0 0 (2) In-County as Stated on Form 3541 0 0 (3)		(1)	PaidRequested Outside-County Mail Subscriptions Stated on Form 3541. (include advertiser's proof and exchange copies)	9	8
(3) Sales Through Design and Carriers, Street Vendors, Counter Sales, and Other Non-USPS Paid Distribution 37 35 (4) Other Classes Mailed Through the USPS 0 0 Total Peid and/or Requested Circulation (Sum of 15b. (1)(2)(3), and (4)) 46 43 Free Statibution (1) Outside-County as Stated on Form 3541 15 15 (2) In-County as Stated on Form 3541 0 0 0 (3) Other Classes Mailed Through the USPS 0 0 0 (3) Other Classes Mailed Through the USPS 0 0 0 (4) Free Distribution Outside the Mail Counters on other means() 511 511 Total Distribution (Sum of 15c) and 15c) (1), (2), (3) and (4)) 66 66 Total Distribution (Sum of 15c) and 15c) 112 109 Copies not Distributed (See Instructions to Publishers #4 (page #3)) 70 24 Total Sum of 15f and g) 182 133 Pacification reguined.	bPaid and/or Requested Circulation	(2)	Paid In-County Subscriptions Stated on Form 3541 (include advertiser's proof and exchange copies)	0	0
(4) Other Classes Maled Through the USPS 0 0 Total Paid and/or Requested Circulation [Sum of 156, (1)(2)(3), and (4)] 46 43 Inter- bisinitiation (1) Outside-County as Stated on Form 3541 15 15 (2) In-County as Stated on Form 3541 0 0 0 (3) Other Classes Maled Through the USPS 0 0 0 (4) Free Distribution Outside the Mall (Carrier's or other means) 511 511 Total Distribution (Sum of 156 (1), (2), (3) and (4)) 66 666 Total Distribution (Sum of 156 and 15e) 1112 109 Copies not Distributed (See Instructions to Publishers #4 (page #3)) 70 24 Total (Sum of 156 and g) 182 133 Pacear Paid and/or Required Circulation 41% 39% Publication ng Statement of Ourentylp		(3)	Sales Through Dealers and Carriers, Street Vendo Counter Sales, and Other Non-USPS Paid Distribution	ution 37	35
Total Paid andler Requested Circulation (Sum of 15b. (1)(2)(3), and (4)) 46 43 Tree (astribution) (1) Outside-County as Stated on Form 3541 15 15 (2) In-County as Stated on Form 3541 0 0 0 (2) In-County as Stated on Form 3541 0 0 0 (3) Other Classes Maled Through the USPS 0 0 0 (4) Free Distribution Outside the Mall Comments or other means() 511 551 Total Free or nominal rate distribution (Sum of 156 (1), (2), (3) and (4)) 66 66 Copies not Distributed (See Instructions to Publishers 44 (page #3)) 70 24 Total State of State discustion (Sum of 156 (1), (2), (3) and (4)) 182 133 Percent Page and/or Requested Circulation 150: Allvide by Circulation 150; 182 133 Pacific And gal Signature and Title of Estlor, Publisher, Bourseag/Region, Source of the publication. Publication not required. Signature and Title of Estlor, Publisher, Bourseag/Region, Complex Date 10/31/2012		(4)	Other Classes Mailed Through the USPS	0	0
Tree isolbulon y Mail (1) Outside-County as Stated on Form 3541 15 15 (2) In-County as Stated on Form 3541 0 0 0 (2) In-County as Stated on Form 3541 0 0 0 (3) Other Classes Mailed Through the USPS 0 0 0 (4) Free Distribution Outside the Mail (Carriers or other means) 51 51 Total Free or nominal rate distribution (Sum of 15d (1), (2), (3) and (4)) 66 66 Copies not Distribution (Sum of 15c and 15e) 112 109 Copies not Distribution (Sum of 15c and 15e) 182 133 Percent Paid and/or Requested Circulation 15c. Nived by 15g. Imms 100 41% 39% Publication megined Will be printed in the	Total Paid and/or	Requ	ested Circulation [Sum of 15b. (1),(2),(3), and (4)]	46	43
(2) In-County as Stated on Form 3541 0 0 (3) Other Classes Mailed Through the USPS 0 0 (4) Free Distribution Outside the Mail (Carine's or other means) 511 511 Total Free or nominal rate distribution (Sum of 15d (1), (2), (3) and (4)) 66 666 Total Distribution (Sum of 15c and 15e) 1112 109 Copies not Distributed (See Instructions to Publishers #4 (page #3)) 70 24 Total (Sum of 15f and g) 182 133 Pacear Baid and/or Requested Circulation 41% 39% Publication nglitted. issue of this publication. Publication not required. VB Explorement the	Free Distribution by Mail	(1)	Outside-County as Stated on Form 3541	15	15
(3) Other Classes Maled Through the USPS 0 0 (4) Free Distribution Outside the Mall (Clarifiers or other means) 51 51 Total Free or nominal rate distribution (Sum of 156 (1), (2), (3) and (4)) 66 66 66 Total Distribution (Sum of 15c and 15e) 1112 109 122 109 Copies not Distribution (Sum of 15c and 15e) 182 133 70 24 Total Section of Requested Circulation (Sum of 15c and 15e) 182 133 39% Percent Paid and/or Requested Circulation (Sum of 15c and 15e) 182 133 Protein Statistic Section Section (Station (Sum of 15c and 15e)) 182 133 Protein Statistic Section Section (Station (St		(2)	In-County as Stated on Form 3541	0	0
(4) Free Distribution Oxidate the Mail (Carriers or other means) 51 51 Total Free or normal rate distribution (Sum of 156 (11), (2), (3) and (4)) 66 666 Total Distribution (Sum of 156 and 159) 1112 1019 Cogies not Distributed (See Instructions to Publishers #4 (page #3)) 70 24 Total (Sum of 156 and g) 182 1133 Percent Paid and/or Requested Circulation 41% 39% "Noblation reguined."		(3)	Other Classes Mailed Through the USPS	0	0
Total Free or nominal rate distribution (Sum of 15d (1), (2), (3) and (4)) 66 66 Total Distribution (Sum of 15c and 15e) 112 109 Copies not Distributed (See Instructions to Publishers 84 (page 83)) 70 24 Total (Sum of 15f and g) 182 133 Percent Plast and/or Requested Circulation (Sc. divided by Fig. Imms 100) 41% 39% Publication of Statement of Ownership Will be pland in the		(4)	Free Distribution Outside the Mail (Carriers or other means)	51	51
Total Distribution (Sum of 15c and 15e) 112 109 Copies not Distribution (Sum of 15c and 15e) 112 109 Copies not Distribution (Sum of 15f and g) 70 24 Total Sum of 15f and g) 182 133 Percent Paid and/or Requested Circulation 41% 39% Publication of Statement of Onemation 41% 39% Publication regimed. Issue of this publication. Publication not required. Witt be printed in the issue of this publication. Date Signature and Title of Editor, Publisher, Business, Manger, or Onginer Date 10/31/2012	Total Free or nor	ninal ra	te distribution (Sum of 15d (1), (2), (3) and (4))	66	66
Copies not Distributed (See Instructions to Publishers #4 (page #3)) 1 2 Total Sum of 15f and g) 182 133 Procent Paid and/or Requested Oliculation 182 133 Size divided by 15g. times 100) 41% 39% Publication of Statement of Ownership	Total Distribution	(Sum	of 15c and 15e)	112	109
Interference of an analysis 1.0.2 1.3.3 Precent Plain and Plan Requested Circulation 4.1.% 3.9.% 15c. divided by 15g. times 100) 4.1.% 3.9.% Publication of Statement of Onvership Publication neglined. Publication not required. Will be printed in the	Copies not Distribu	uted (S	ee Instructions to Publishers #4 (page #3))	70	24
13ce. convector by 13g. immes 1000) 14.5 33% Publication of Statement of Ownership Publication not insultive Publication not required. Publication required. Will be printed in the	Percent Paid and/o	or Req	97 uested Circulation	182	133
□ Publication required. Will be printed in the	Publication of State	ement	nes 100) of Ownership	41%	391
Signature and Title of Editor, Publisher, Business Marager, or Ownier Allee Acti a Action 10/31/2012	U Publica Will be	ation re printe	d in the issue of this pub	lication.	Publication not required.
The second se	. Signature and Title	e of Ed	tor, Publisher, Business Manager, or Owner Alleet Helicha	lira	Date 10/31/2012
erury that all information furnished on this form is true and complete. I understand that anyone who furnishes failse or misteading information on this for who omits material or information requested on the form may be subject to criminal sanctions (including fines and imprisonment) and/or civil sanction					

PS Form 3526, September 2007 (Page 2 of 3)

ZHANG-HU HU, YUAN-HONG SONG, 135 YONG-TAO ZHAO, AND YOU-NIAN WANG

- V. Brandon, B. Canaud, M. Primout, S. Laffite, 141 and M. Temporal
 - XULIANG FAN, JINLIANG LIU, AND XINMING LV 149
 - Youmei Wang, M.Y. Yu, Z.Y. Chen, 155 and Gaimin Lu
 - K.K. MAGESH KUMAR AND V.K. TRIPATHI 163
 - X.M. FAN, Z.W. LU, D.Y. LIN, F. YANG, Y. LIU, 171 Y K. DONG, C.Y. ZHU, AND W.L.J. HASI
 - Z.W. LU, X.Y. LIU, X. WANG, D.X. BA, 177 Z.H. JIANG, P.Y. DU, AND C.Y. ZHU

- Modulation of continuous ion beams with low drift velocity by induced wakefield in background plasmas
- Marginally igniting direct-drive target designs for the laser megajoule
- Research on the electromagnetic fields radiating during the operation of intense electron-beam accelerator
- Excitation of large amplitude wake electron oscillations in adiabatic plasma
- Third harmonic generation of a nonlinear laser Eigen mode of a self sustained plasma channel
- Numerical investigation of the effects of smoothing by spectral dispersion on stimulated rotational Raman scattering
- High-precision small-scale laser focal spot measurements

LASER AND PARTICLE BEAMS

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

Volume 31

March 2013

Number 1

CONTENTS

V. Stancalie	1	Investigation of dominant states for dielectronic recombination in short-pulse laser-produced aluminum plasma
RUI-PIN CHEN AND KHIAN-HOOI CHEW	9	Far-field properties of a vortex Airy beam
S.V. Alekseev, A.I. Aristov, N.G. Ivanov, B.M. Kovalchuk, V.F. Losev, G.A. Mesyats, L.D. Mikheev, Yu.N. Panchenko, and N.A. Ratakhin	17	Multi-terawatt femtosecond laser system of visible range based on a photochemical XeF(C-A) amplifier
V.V. Korobkin, M.Yu. Romanovskiy, V.A. Trofimov, and O.B. Shiryaev	23	Concept of generation of extremely compressed high-energy electron bunches in several interfering intense laser pulses with tilted amplitude fronts
M. Trtica, D. Batani, R. Redaelli, J. Limpouch, V. Kmetik, J. Ciganovic, J. Stasic, B. Gakovic, and M. Momcilovic	29	Titanium surface modification using femtosecond laser with 10^{13} – 10^{15} W/cm ² intensity in vacuum
L. Torrisi, M. Cutroneo, F. Caridi, and C. Gentile	37	Resonance absorption enhancement in laser-generated plasma Ablating Cu treated surfaces
Amitava Roy, R. Menon, Vishnu Sharma, Ankur Patel, Archana Sharma, and D.P. Chakravarthy	45	Features of 200 kV, 300 ns reflex triode vircator operation for different explosive emission cathodes
Yongfu Tang, Lin Meng, Hailong Li, Ling Zheng, Bin Wang, and Feina Zhang	55	Design of a high-efficiency dual-band coaxial relativistic backward wave oscillator with variable coupling impedance and phase velocity
PRATIMA K. MISHRA AND BIJAYALAXMI SAHOO	63	Growth of amorphous carbon and graphene on pulse laser deposited SiC films and their characterization studies
N. NISSIM, S. ELIEZER, M. WERDIGER, AND L. PERELMUTTER	73	Approaching the "cold curve" in laser-driven shock wave experiment of a matter precompressed by a partially perforated diamond anvil
P.A. NI, B.G. Logan, S.M. Lund, N. Alexander, F.M. Bieniosek, R.H. Cohen, M. Roth, and G. Schaumann	81	Feasibility study of the magnetic beam self-focusing phenomenon in a stack of conducting foils: Application to TNSA proton beams
W. Luo, H.B. Zhuo, Y.Y. Ma, X.H. Yang, N. Zhao, and M.Y. Yu	8 9	Ultrashort-pulse MeV positron beam generation from intense Compton- scattering γ -ray source driven by laser wakefield acceleration
WALLACE MANHEIMER	95	The velocity dependent Krook model to calculate energetic electron transport in a laser produced plasma
MANUEL D. BARRIGA-CARRASCO AND DAVID CASAS	105	Electronic stopping of protons in xenon plasmas due to free and bound electrons
Shalom Eliezer, Jose Maria Martinez Val, and Shirly Vinikman Pinhasi	113	Relativistic shock waves in the laboratory
Fengjuan Wu, Weimin Zhou, Lianqiang Shan, Zongqing Zhao Jinqing Yu, Bo Zhang, Yonghong Yan, Zhimeng Zhang, and Yuqiu Gu		Effect of inside diameter of tip on proton beam produced by intense laser pulse on double-layer cone targets
Jie Yang, Ting Shu, and Yuwei Fan	129	Time evolution of the two-dimensional expansion velocity distributions of the

cathode plasma in pulsed high-power diodes

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

