



25th DAE-BRNS National Laser Symposium (NLS-25)

December 20 - 23, 2016

KIIT University, Bhubaneswar



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
1	8111	CP-1.1	Thermal Analysis of Nd: YAG Rod For 100mj Dual Wavelength Pulsating Laser	Nagesh G,Adwaitha Goswami,
2	8118	CP-1.2	Narrow Line-Width Tunable Multi-Output Coherent Source Based on Optical Parametric Oscillator	Subhasis Das,
3	8145	CP-1.3	Optical Properties Of Eu ³⁺ Doped Heavy Metal Oxide Telluroborate Glasses For Laser And Led Applications	S Pravinraj,M Vijayakumar,K Marimuthu,
4	8146	CP-1.4	Measurement Of Thermo Optical Coefficient For Commonly Used Dye Solvents	S K Mishra,Paramjit Rana,S P Sahoo,S K Agrawalla,G Sridhar,N O Kawade,V S Rawat,
5	8163	CP-1.5	Flow Visualizations In The Dye Cells Using Particle Image Velocimetry	V S Rawat,S K Mishra,N O Kawade,
6	8200	CP-1.6	Jitter Tolerance Studies On Dye Laser Oscillator Amplifier Configuration	Paramjit Rana,S.K. Agarwalla,S.P. Sahoo,S.K. Mishra,G. Sridhar,V.S. Rawat,
7	8208	CP-1.7	Spectral Characteristics Of Three Wavelength Laser In Dye Mixture	Paramjit Rana,G. Sridhar,
8	8214	CP-1.8	Photo-Physical And Lasing Properties Of Aqueous Sulphorhodamine 640 Dye	Siba Prasad Sahoo,Monika Gupta,G Sridhar,V S Rawat,K G Manohar,Alok K Ray,
9	8229	CP-1.9	Thermal Resistance Of Laser Diode Bar-A Parametric Study	Pramod Kumar,Abhishek Sharma,Alok Jain,
10	8231	CP-1.10	Effect Of Al Composition In Confining Layer On Output Characteristic Of 808 Nm Laser Diodes	Abhishek Sharma,Kamal Lohani,Pramod Kumar,Alok Jain,
11	8263	CP-1.11	Gain-Optimization Studies Of 46.9 Nm Soft X-Ray Laser From Discharge Driven Plasma	S. Barnwal,Y. B. S. R. Prasad,S. Nigam,K. Aneesh,A. S. Joshi,P. A. Naik,
12	8290	CP-1.12	Nonlinear Dynamical Study Of A Nd:Yvo ₄ Ring Laser With Intra Cavity Second Harmonic Generation	Manobina Karmakar,Satya Pratap Singh,V Lakshinarayan,Prasanta Kumar Datta,
13	8305	CP-1.13	Small Signal Gain Coefficient Of Co ₂ Gas Dynamic Laser	Satyender Kumar ,N R Das,K C Sati,K Singh,R Kumar,A K Srivastava, ,
14	8307	CP-1.14	Simulation Of A Longitudinal Discharge Cw Co Laser	Utpal Nundy,



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
15	8316	CP-1.15	Development Of A 2 X 2 Array Multibeam Nd:Glass Amplifier For High Power Laser System	Shashi Jain,Rajesh Kumar Patidar,Deepak Daiya,M P Kamath,A P Kulkarni,Arvind Singh Padiyar,S R Patwa,Bhupinder Singh,Anand Valecha,Abrat Verma,Yogesh Sahu,Mandar Joshi,P K Tripathi,Atul Kumar,Jyoti Sharma,A S Joshi,M S Ansari,V P Bhanage,Prasad Anant Na
16	8317	CP-1.16	Dual Wavelength Rectangular Pulses In Model-Locked Yb-Doped Fiber Laser	C. P. Singh,P. K. Gupta,A. J. Singh,S. K. Sharma,P. K. Mukhopadhyay ,K. S. Bindra,
17	8320	CP-1.17	Diode-Side-Pumped Dual Pump Head High Power Fiber Coupled Cw Nd:Yag Laser	Ranganathan K,Pravin Hedao,Jitendra Kumar Soni,Bindra K.S,
18	8324	CP-1.18	Impact Of Buffer Gas On Copper Vapour Laser Performance	Sandeep K Agarwalla,S P Sahoo,D Naphade,R Vijayan,P Rana,S K Mishra,V S Rawat,G Sridhar,
19	8325	CP-1.19	Evaluation Of Temperature Gradient In The Dye Gain Medium Pumped By High Repetition Rate Copper Vapor Lasers	V S Rawat,K G Manohar,
20	8328	CP-1.20	Generation Of 1.8 W Average Power, 6.2 Khz Repetition Rate Uv From Wide Aperture Copper Vapor Laser System	V V V Subrahmanyam,P K Shukla,S Talwar,K K Sarangapani,P K Agrawal,S V Nakhe,
21	8330	CP-1.21	Design Of Multifunctional Window For Polarized Green Copper Vapor Laser Oscillator Amplifier Chain	Paramjit Rana,R.B. Tokas,V.S. Rawat,S. Thakur,N.K. Sahoo,
22	8331	CP-1.22	Multi Wavelength Narrowband Dye Laser	Sridhar Govindan,Paramjit Rana,
23	8332	CP-1.23	Study Of Optical Anisotropy In The Ethanolic Solution Of Dcm Dye Pumped By Nd:Yag Laser	Siba Prasad Sahoo,V S Rawat,M L Shah,N Kawade,G Sridhar,
24	8342	CP-1.24	Performance Of Indigenously Developed Copper Bromide Laser With On-Axis And Off-Axis Unstable Resonators	G. N. Tiwari,P. K. Shukla,R .K. Mishra,V. K. Shrivastava,R. Khare,

**Poster Presentation : Day-1**

Board No.	Paper ID	CP-ID	Title	Authors
25	8353	CP-1.25	Development And Characterization Of Diode Pumped Solid State Green Laser And Its Synchronization With Copper Vapor Laser For Dye Laser Pumping	S. K. Sharma,A. J. Singh,P. K. Gupta,C. P. Singh,P. Hedao,K. S. Deohare,P. K. Mukhopadhyay,A. Sharma,C. B. Panwar,V. K. Dubey,I. Singh,P. Saxena,R. Arya,H. S. Vora,K. S. Bindra,
26	8354	CP-1.26	Studies On Intracavity Frequency Doubled Nd:YVO4 Laser Under Direct Diode Pumping At 880nm	A. J. SINGH,S. K. SHARMA,P. K. MUKHOPADHYAY,K. S. BINDRA,
27	8366	CP-1.27	Growth And Characterization Of Pure, L-Alanine, L-Valine And L-Threonine Doped Ammonium Sulphate Single Crystals Grown By Slow Evaporation Method	Ravikumar N,Arun Kumar R,
28	8114	CP-2.1	Study The Effect Of Laser Irradiation Wavelength On Asd-Pls Based Regression Analysis Of U-Th Mox Nuclear Fuel By Libs	Manjeet Singh,X Mao,R.E. Russo,Arnab Sarkar,
29	8115	CP-2.2	Simultaneous Multi-Elemental Characterization Of Simfuel By Libs: Effect Of Air And Ar Atmosphere	Arnab Sarkar,Manjeet Singh,
30	8117	CP-2.3	Comparison Of Czerny Turner And Echelle Spectrograph For Laser Induced Breakdown Spectroscopic Study Of Uranium In Simulated Nuclear Waste Glass	Manjeet Singh,Arnab Sarkar,
31	8179	CP-2.4	Laser Assisted Removal Of Fixed Radioactive Contamination From Metallic Waste Of Nuclear Power Plant	Aniruddha Kumar,Tej Prakash ,Manisha Gupta,Shailini Shail,R.B Bhatt,P.G Behere,D.J Biswas,
32	8311	CP-2.5	Online Measurement Of Gamma Dose Response On Different Types Of Fiber Bragg Gratings And Temperature Compensation For Dose Levels Below 200kgy	Jagannadha Raju SDVS,Manoj Kumar Saxena,Jai Kishore,Sanjay Kher,K.S. Bindra,
33	ThP-08		Intra-Cavity Propagation Delay In Synchronized Chaotic Semiconductor Diode Lasers	Jayaprasath



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
34	8103	CP-3.1	Investigation Of Luminescence Of Dy ³⁺ Doped Bismuth Phosphate Glasses For Yellow Laser Emission	Damodaraiah S.,
35	8105	CP-3.2	Intense Orange Laser Emission In Pr ³⁺ Doped Lead Free Zinc Phosphate Glasses	V. Reddy Prasad, S. Damodaraiah, Y.C. Ratnakaram,
36	8108	CP-3.3	Directional Growth Of Organic 2-Carboxylatopyridinium 4-Nitrophenol (2cpn) Single Crystal For Nonlinear Optical (Nlo) Applications	Sivasubramani V, Ramachandiran K, Senthil Pandian Muthu, Ramasamy P, Mayurya K. K,
37	8112	CP-3.4	Transition Metal Carbide Nanorods With Titanium Dioxide Composite Counter Electrode: Investigation Of Nmp To Improved Efficiency In Dye Sensitized Solar Cell (Dssc) Applications	Vijayakumar P, Senthil Pandian M, Ramasamy P,
38	8113	CP-3.5	Enhanced Optical, Thermal And Piezoelectric Behavior In Dye Doped Potassium Acid Phthalate (Kap) Single Crystal	Babu Rao G, Rajesh P, Ramasamy P,
39	8119	CP-3.6	Crystal Growth, Crystal Perfection, Piezoelectric And Non-Linear Optical Properties Of Lithium Hydrogen Oxalate Monohydrate Single Crystal	Senthilkumar Chandran, Rajesh Paulraj, P Ramasamy, , ,
40	8120	CP-3.7	Crystal Growth, Crystal Perfection, Optical And Photoconductivity Properties Of Semi- Organic Nlo Single Crystal-Sodium Acid Phthalate	Senthilkumar Chandran, Rajesh Paulraj, P Ramasamy, K.K Maurya,
41	8121	CP-3.8	Growth And Characterization Of CdGa ₂ Se ₄ Single Crystal By Vertical Bridgman Method	P Vijayakumar, M Magesh, P Ramasamy
42	8130	CP-3.9	Binary Random Lasing In Dual-Dye Mixture: A Consequence Of Energy Transfer	Sunita Kedia, Sucharita Sinha,
43	8138	CP-3.10	Synthesis, Unidirectional Crystal Growth And Characterization Of Sodium P-Nitrophenolate Dihydrate (Npna) For Nlo Applications	D Sethupathi, Muthu Senthil Pandian, K.K Maurya, P Ramasamy,
44	8140	CP-3.11	Optical Studies On Sm ³⁺ Doped Barium Boro-Tellurite Glasses	P. Karthikeyan, K. Marimuthu,



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
45	8147	CP-3.12	Whispering Gallery Mode Lasing From Cladding Doped Polymer Optical Fiber	Linslal C.L.,
46	8151	CP-3.13	Enhanced Luminescence Properties Of Eu ³⁺ :Ag Co-Doped Boro-Phosphate Glasses	R Vijayakumar,R Nagaraj,K Marimuthu,
47	8155	CP-3.14	Optical Transmittance, Laser Damage Threshold And Optical Limiting Properties Of Imidazolium Diphenylacetate Single Crystal	Ro.Mu. Jauhar,P. Murugakoothan,
48	8162	CP-3.15	Concentration Effect On The Luminescence Properties Of Pr ³⁺ Doped Aluminotelluro-Fluoroborate Glasses For Laser Applications	P Suthanthirakumar,M Mariyappan,K Marimuthu,
49	8164	CP-3.16	Samarium Doped Zinc Tellurofluorophosphate Glasses: A Strong Candidate For Red Laser Applications	S. Selvi,P. Kathikeyan,K. Marimuthu,G. Muralidharan,
50	8172	CP-3.17	Bulk Crystal Growth And Linear-Nonlinear Optical Characteristics Of Inversely Soluble Lithium Sulfate Monohydrate Single Crystals	Silambarasan A,Rajesh P,Ramasamy P,
51	8173	CP-3.18	Study On Semi Organic Nonlinear Optical Material –L-Valine Potassium Chloride	Sybil Emarance A,Kepeciba A,Ragu R,Akilan M,Jerome Das S,
52	8175	CP-3.19	Room Temperature Phosphorescence Of Metal Free Organic Material In Polymer Matrices	Kiran Kumari,Neetu Pandey,Kalpana Tiwari,
53	8195	CP-3.20	Effect Of Microwave Sintering On Structural And Optical Behavior Of Cr:Al ₂ O ₃ Nanoceramics	S. Arun Kumar,J. Senthilselvan ,
54	8199	CP-3.21	Growth And Characterization Of Novel Organic NIO Crystal Of Hmscb: A Potential Thz Emitter	A. Karolin Martina ,R. Gunaseelan ,P. Sagayaraj ,N.S. Nirmalajothi ,
55	8201	CP-3.22	Growth And Characterization Of 4-Methyl-3-Nitrobenzoic Acid Single Crystal	M Divya Bharathi ,G Ahila ,R Bhuvanewari ,G Anbalagan ,
56	8202	CP-3.23	Ft-Ir And Laser Raman Studies Of Polythiophene And Nano Metal Doped Polythiophene Composite	Sowmiya G,Meenatchi G,K,Vinitha M,Velraj G,

**Poster Presentation : Day-1**

Board No.	Paper ID	CP-ID	Title	Authors
57	8205	CP-3.24	Composition Dependent Study On Europium Doped Zinc Sodium Bismuth Borate Glasses For Red Light Application	Vinod Hegde,Akshath Wagh,K K Mahato,Sudha D Kamath,
58	8210	CP-3.25	The Thermoluminescence And Upconversion Studies Of Nd ³⁺ -Doped Oxyfluorosilicate Glasses	G. Devarajulu ,M. Rajesh ,L. Lakshmi Devi ,B. Deva Prasad Raju ,Shivanand Chourasia,Rajiv Jain,
59	8211	CP-3.26	Studies Of Radiative And Mechanical Properties Of Nd ³⁺ -Doped Lead Fluorosilicate Glasses For Broadband Amplification In A Chirped Pulse Amplification Based High Power Laser System	Manasa P,Ramachari D,Kaewkhao J,Meejitpaisan P,Kaewnuam E,Joshi A.S,Jayasankar C.K,
60	8219	CP-3.27	Spectral Studies Of Dy ³⁺ -Doped Zincphosphate Glasses For White Light Emission Applications	Basavapoornima Ch,Venkata Krishnaiah K,Hemanth Kumar ,Jayasankar C.K.,
61	8228	CP-3.28	Facet Coating Of High Power 808nm Laser Diodes Using SiO ₂ /TiO ₂ Thin Films Grown By Electron Beam Evaporation	Deepak Kumar Mohanty,
62	ThP-05		Synthesis, Structural And Optical Characterisation Of Dy ³⁺ , Sm ³⁺ , Tb ³⁺ Single And Eu ³⁺ /Dy ³⁺ , Sm ³⁺ /Tb ³⁺ Co-Doped Borophosphate Glasses For White Light Applications	M.Vijayakumar
63	ThP-09		Structural, Stokes And Anti-Stokes Luminescence Properties Of Trivalent Lanthanide Ions -Doped A ₃ Ga ₅ O ₁₂ (A = Gd, Y And Lu) Nanocrystals	Rathaiiah Mamilla
64	8125	CP-4.1	Controllable Routing Of Single Photon At A Node Of Quantum Network	Kumar Santosh,Gautam Gaurav,Kumar Deepak,Ghosh Saikat,
65	8126	CP-4.2	Crystal Growth, Optical And Laser Studies Of Potassium 3,5-Dinitrobenzoate (Kdnb) For Nonlinear Optical (Nlo) Applications	Karuppasamy P,Senthil Pandian Muthu,Ramasamy P,



25th DAE-BRNS National Laser Symposium (NLS-25)

December 20 - 23, 2016

KIIT University, Bhubaneswar



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
66	8143	CP-4.3	Nonlinear Optical Effects Of Graphene Oxide And Its Composite With Semiconductor Nanoparticles	Arup Kanti Kole,Subrata Biswas,Pathik Kumbhakar,
67	8144	CP-4.4	Structural And Optical Properties Of Dy ³⁺ Ions Doped Bismuth Fluoroborate Glasses For White Light Applications	M Mariyappan,P Suthanthirakumar,S Arunkumar,K Marimuthu,
68	8149	CP-4.5	Study Of Third-Order Nonlinear Optical Properties Of Reactive Blue 4 Dye Using Z-Scan Technique	Jeyaram S,Geethakrishnan T,
69	8177	CP-4.6	Weak Microwave Electric Field Measurement Using Rydberg Atoms In Vapor Cells	Kumar Santosh,Jozani Akbar J.,Fan Haoquan,Kubler Harald,Shaffer James P.,
70	8178	CP-4.7	Synthesis, Crystal Growth And Characterization Of A New Inorganic-Organic Hybrid Compound 4-Hydroxy-L-Proline Cadmium Bromide	Boopathi Kittusamy,Ramasamy P,Moorthy Babu S,
71	8180	CP-4.8	Studies On Nonlinear Optical Properties Of An Adduct: 4 Nitroaniline Picric Acid	Anandhi S,Vijay R S,Shyju T S,
72	8181	CP-4.9	Supersaturation-Driven Enhancement In Non-Linear Optical Properties And Photoluminescence Efficiency Of Cdte Quantum Dots And Nanowires	Indrajit Kumar,Ravi Kant Choubey,Bhavya Bhushan,Amiya Priyam,
73	8191	CP-4.10	Intensity Analysis Of Optical Wave Propagation In Nonlinear Negative Refractive Medium	Lipsa Nanda,
74	8192	CP-4.11	Modulation Instability Due To The Effective Higher Order Nonlinearities In Metal-Dielectric Nanocomposites	Monisha Kumar,K Porsezian,K Nithyanandan,
75	8209	CP-4.12	Interaction Dynamics Of Bright Solitons In Linearly Coupled Asymmetric Systems	A. Govindaraji ,A. Mahalingam ,A. Uthayakumar ,
76	8218	CP-4.13	Ultra Short Pulse Optical Nonlinearity Of Surface Modified Bacteriorhodopsin	Jeganathan C,Sabari Girisun T C ,
77	8220	CP-4.14	Variation Of Group Velocity With Pump Power In A Coherently Prepared Medium	Arpita Das,Shrabana Chakrabarti,Bankim Das,Dipankar Bhattacharya,Sankar De,



25th DAE-BRNS National Laser Symposium (NLS-25)

December 20 - 23, 2016

KIIT University, Bhubaneswar



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
78	8232	CP-4.15	Nonlinear Absorption And Optical Limiting Behavior Of ZnFe ₂ O ₄ :Rgo Nanocomposite Under Continuous And Pulsed Laser Excitations	Saravanan M,Sabari Girisun T C,
79	8236	CP-4.16	Monoclinic CuNb ₂ O ₆ Microrods: Proficient Limiting Material Against Ultra-Short Pulsed Lasers	Priyadarshani N,Sabari Girisun T. C,
80	8244	CP-4.17	The Dynamics Of Ion In Paul Trap: An Analytical Approach	Dolan Krishna Bayen,Swapan Mandal,
81	8265	CP-4.18	Plasmonic Effect Of Ag Nps And Au Nts Using Trigonella Foenum-Graecum Leaf Extract On Rareearth Complexes	E Ramya,L Jyothi,D Narayana Rao,
82	8266	CP-4.19	Tin Telluride Nanoparticles For Potential Optical Limiting Applications	Sajna M.S.,Sreekanth P,Reji Philip,Biju P.R.,Unnikrishnan N.V.,
83	8272	CP-4.20	First Order Hyperpolarizability And Homo-Lumo Of Potassium Succinate Succinic Acid (Kssa) Single Crystal Using Density Functional Studies For Nonlinear Optical Application	V Mohankumar,A Arunkumar,M Senthil Pandian,P Ramasamy,
84	8273	CP-4.21	Optical Properties Of Excitons In Quantum Wells	G Vignesh,P Nithiananthi,
85	8280	CP-4.22	Nonlinear Absorption And Optical Limiting Properties Of Alkaline Bismuth Borate Glasses	Veeramohan Rao M,V. Ravi Kanth Kumar V,Shihab Nk,Narayana Rao D,
86	8285	CP-4.23	Third Order Nonlinear Optical Study Of ZnO Nanoparticles Under Femto-Second Laser Illumination	Sethuraman Gayathri,
87	8287	CP-4.24	Nanosecond And Femtosecond Optical Power Limiting Of Reduced Graphene Oxide-Ag Nanowires	Anju K Nair,P Sreekanth,Reji Philip,Kala M S,Sabu Thomas,
88	8288	CP-4.25	Femtosecond Z-Scan Analysis Of Augmented Third Order Nonlinearity In Bandgap Engineered Anatase TiO ₂ :Gd Nanoparticles Synthesized By Sol-Gel Method	Oripambil Sivaraman Nirmal Ghosh,Sethuraman Gayathri,Allam Srinivasa Rao,Giridhar Chakravarthy,Annamraju Kasi Viswanath,Alok Sharan,



25th DAE-BRNS National Laser Symposium (NLS-25)

December 20 - 23, 2016

KIIT University, Bhubaneswar



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
89	8293	CP-4.26	Tuning Orbital Angular Momentum Entanglement With Pump Vortex Superposition	Ali Anwar,Nijil Lal,Chithrabhanu P,Vijay Kumar,R. P. Singh ,
90	8295	CP-4.27	Study Of Probe Response In A Four-Level V-Type System In Presence Of A Co-Propagating Pump Field	Khairul Islam,Suman Mondal,Arindam Ghosh,Dipankar Bhattacharyya,Amitava Bandyopadhyay,
91	8296	CP-4.28	Nonlinear Optical Studies Of Porphyrine –Gold Nanocomposite Prepared By Laser Ablation	Shiju E,Chandrasekharan K,
92	ThP-10		Defect Induced Optical Nonlinearity, Ferromagnetism And Photocatalysis In ZnO Based Nanomaterials	Rajeswari P
93	8102	CP-7.1	Effect Of The Pulse Profile On The Growth Of Rayleigh-Taylor Instability In Radiation Pressure Dominated Acceleration Regime	Krishna Kumar Soni,K. P. Maheshwari,N. K. Jaiman,
94	8116	CP-7.2	Temporal Evaluation Study Of Laser Induced Uranium Plasma In Air And Argon	Manjeet Singh,Arnab Sarkar,
95	8123	CP-7.3	Interaction Dynamics Of Sub-Cycle Laser Pulses With Xenon Clusters	Prachi Venkat,Amol R. Holkundkar,
96	8124	CP-7.4	Relativistic Self-Compression Via Interaction Of Two Lasers In Plasma	Sintu Kumar,
97	8127	CP-7.5	Terahertz Radiation Generation By Optical Rectification Of A Super Gaussian Laser Beam	Ram Kishor Singh Singh,R. P. Sharma,
98	8142	CP-7.6	Study Of The Dependence Of Argon And Carbon Dioxide Cluster Size On The Ambient Pressure	Kailash Chand Gupta,Jayant K. Fuloria,Paramita Deb,
99	8153	CP-7.7	Electron Acceleration By Longitudinal Wakes Generated By Two-Color Laser Pulses Propagating In Homogeneous Plasma	Akanksha Saroch,
100	8165	CP-7.8	Laser Even Harmonic Generation From Plasmas With Density Ripple	Ekta Agrawal,Pallavi Jha,



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
101	8170	CP-7.9	Transport Of Laser Driven Fast Electron Beam Over Several Centimeter Long Thin Metallic Wire Target	Tirtha Mandal,Vipul Arora,B. S. Rao,J. A. Chakera,P. A. Naik,
102	8233	CP-7.10	Spot Size Evolution Of Two-Color Laser Pulses In A Plasma Channel	Hemlata ,Pallavi Jha,
103	8254	CP-7.11	Generation Of Terahertz Radiation By The Interaction Of Laser Pulses With Magnetized Plasma	Pooja Sharma,Pallavi Jha,
104	8260	CP-7.12	Investigation Of A Ns-Pulsed Laser Ablation Rate On A Cu Target At 1 Atm	Sumathi J,Sathiesh Kumar V,
105	8309	CP-7.13	Two Frame Shadowgraphy For Shock Wave Experiments In Transparent Media	Y B S R Prasad,Atul Kumar,R K Patidar,S Jain,A P Kulkarni,S Shah,M P Kamath,A S Joshi,P A Naik,
106	8326	CP-7.14	Equation Of State Measurements Using Two Frames Shadowgraphy Of Step Target Irradiated Using A Laser Through A Bi-Prism	Atul Kumar,S. Shah,J. Sharma,S. Jain,A P Kulkarni,Ybsr Prasad,M P Kamath,R K Patidar,S. Gupta,A S Joshi,P A Naik,
107	8340	CP-7.15	Stimulated Raman Back Scattering As A Diagnostic Tool To Understand The Fast Electron Emission Direction In Femtosecond Laser Solid Interaction	V Arora,T Mandal,B S Rao,U Chakravarty,J A Chakera,P A Naik,
108	8345	CP-7.16	Effect Of Laser Pulse Parameters On Proton Acceleration From Target Front Surface	Suman Bagchi,Mohammad Tayyab,Ajit Upadhyay,Riyaz Ahmed Khan,Juzer Ali Chakera,Prasad Anant Naik,
109	8470	CP-7.17	Interaction Of Two Counter-Propagating Laser Induced Shock Waves In Air	Nagaraju Guthikonda,Leela Ch,P Prem Kiran,
110	8476	CP-7.18	Guided Acceleration Of Nanoparticles By Laser Irradiated Parallel Gold Nanorods	Ashok Kumar,Mamta ,Vipin Kumar Tripathi,
111	8490	CP-7.19	Effect Of Laser Energy On Acoustic Shock Waves From Laser Induced Filamentation In Air	J Yellaiah,P Prem Kiran,
112	8498	CP-7.20	Singular Value Decomposition Of Laser Produced Plasma In Transverse Magnetic Field	Narayan Behera,R. K. Singh,Ajai Kumar,



25th DAE-BRNS National Laser Symposium (NLS-25)

December 20 - 23, 2016

KIIT University, Bhubaneswar



Poster Presentation : Day-1

Board No.	Paper ID	CP-ID	Title	Authors
113	ThP-04		Numerical Investigations Of Ns Laser Induced Shock Waves From Aluminum And Air	Sai Shiva Sakaraboina
114	8101	CP-9.1	Spectroscopic Investigations On Yb ³⁺ /Er ³⁺ Codoped Sb ₂ O ₃ -WO ₃ -Li ₂ O (Swl) Glass-Ceramics For Sensing Applications	Kaushal Kumar,
115	8109	CP-9.2	Concentration Fluctuation Study Of C=O And C-H Stretching Vibration Of Benzyl Acetone Using Raman And Density Functional Theory	Gomti Devi Thongam,
116	8128	CP-9.3	Enhanced Spectroscopic Efficiency Of Sm ³⁺ Ions In Methanol In Presence Of ZnS Nanoparticles	Pankaj Dutta, Dibyajyoti Kakoti, Nibedita Dehingia, Arindom Baruah, Navaneeta Rajkonwar, Purabi Gogoi,
117	8131	CP-9.4	Detection Of Explosives At 1 Meter With Laser Induced Breakdown Spectroscopy	Rajendhar Junjuri,
118	8132	CP-9.5	Combined In-Situ Analysis Of Archaeological Coins By Laser Induced Breakdown Spectroscopy With Chemometrics	Shikha Awasthi, Pravin Kumar Tiwari, Rohit Kumar, A K Rai,
119	8133	CP-9.6	Quantitative Assessment Of Elements In Edible Vegetable Beetroot By Laser Induced Breakdown Spectroscopy	Nidhi Shukla, Abhi Sarika Bharti, Shuchi Srivastava, K. N. Uttam,
120	8168	CP-9.7	Raman Studies On Hybridized PvdF/BaTiO ₃ Nanocomposites For Spintronic Applications	Rajamanickam N, Jayakumar K, Ramachandran K,
121	8182	CP-9.8	Investigation Of The Herbal Content Of The Commercially Available Hibiscus Tea By Optical Measurement Methods	Priyamvada Vc, Nisa Jacob, Swathy Krishna, Stephy Maria Francis, P Radhakrishnan,
122	8185	CP-9.9	Observation Of Clusters Of Te In Laser Desorption/Ionization Mass Spectrometric Studies	R. Sajimol, P. Manoravi, U. K. Maity, M. Joseph,
123	8187	CP-9.10	Low Concentration Rb(I) Determined By Evanescent Wave-Cavity Ring Down Spectroscopy	Sanjoy Kumar Maji, Samaresh Jana,