

Indian Speaker

S. No.	Name and Address	Title of the talk
1	<p>Prof. Soma Venugopal Rao ACRHEM, University of Hyderabad, Hyderabad 500046, Telangana, India Phone: +91-40-23138811 (Office), Fax ०४०-२३०१२८०० soma_venu@yahoo.com ORsoma_venu@uohyd.ac.in</p>	"Femtosecond LIBS for explosives detection".
2	<p>Prof Alike Khare, Department of Physics IIT, Guwahati-781039, <alika@iitg.ernet.in></p>	'Implication of Laser Induced Plasma Parameters on Properties of Pulsed Laser Deposited Thin Films'
3	<p>Prof Siva Umopathy, Chairman, Dept. of Inorganic and Physical Chemistry and Professor Dept. of Instrumentation and Applied Physics, Indian Institute of Science, Bangalore - 560012, India Phone: 91-80-22932595/23601234 Fax: 91-80-23601552 / 23600803 Email: umapathy@ipc.iisc.ernet.in, umapathy_india@yahoo.com <siva.umapathy@gmail.com></p>	"Laser induced excited state studies using ultrafast Raman spectroscopy"
4	<p>S. B. Rai, Department of physics Banaras Hindu university Varanasi – 221005, Phone No-0542 -2307308 (O0542 - 2570711 (H <sbrai49@yahoo.co.in> E- mail:sbraibhu@gmail.com</p>	Optical properties of rare earth doped phosphors and their applications.
5	<p>Dr. V. N. Rai Raja Rammana Centre for Advanced Technology, Government of India P.O.- CAT, INDORE-452 013 (INDIA) Ph: +91-731-2488142 (O) Mob: 8989002525, Fax:+917312442140 Web: www.rrcat.gov.in <vnrai@rrcat.gov.in></p>	" Sensitivity of laser induced breakdown spectroscopy: A theoretical view"
6	<p>Dr. G. Manoj Kumar ACRHEM, University of Hyderabad, Hyderabad 500046, Telangana, India <manoj@uohyd.ac.in</p>	Classification and identification of materials using LIBS with the aid of chemometrics.
7	<p>Dr Santhosh Chidangil, Professor & Head of the Department Department of Atomic & Molecular Physics, Manipal University, <santhosh.cls@manipal.edu></p>	"Environmental and Biological applications of LIBS"

Indian Speaker

8	Dr. Unnikrishnan V K Associate Professor, Department of Atomic & Molecular Physics I Manipal University I Manipal 576 104 Office Phone: 0820-2925077 I Mob: 09980431524 I e-mail: unnimahe@gmail.com	Hybrid LIBS-Raman technique: A potential tool for material characterization
9	Dr. P. Mathi, BARC mathip@barc.gov.in	fs LIBS studies on high energy materials and paleoclimatic investigations on speleothems
10	Dr. Vivek Kumar Singh vivekksingh2005@gmail.com	"Feasibility of Monitoring Lighter Elements Isotopes using LIBS".
11	Dr. Ajay K. Singh Scientific Officer (G) OCES PI Section, Human Resources Development Division Bhabha Atomic Research Centre Training School Complex, Anushaktinagar, Mumbai-94, India Email: aksinghbarc@gmail.com , aksingh@barc.gov.in Tel: 91-22-25596116 (O) 91-22-25558366 (H) 91-9969469322 (M)	Correlation between Molecular Structure and LIBS data of High Energy Or Mapping of paleoclimatic proxies in speleothems by fs-laser induced breakdown spectroscopy and correlation with climatic processes
12	Kehar Singh Photonics group, Department of Physics Indian Institute of Technology Delhi-16 kehars@physics.iitd.ac.in	Photorefractive Optical Cryptography for Security Applications
13	A. Gohain Barua Department of Physics Gauhati University, Guwahati-781014, Assam, Ph.: 91 9957257821 agohainbarua@yahoo.com	Some Aspects of the Light of the Firefly
14	Prf. G. D. Barua, Centre for Laser and Optical Science, New Uchamati, Doom Dooma,786151, Tinsukia(ASSAM), India, < gdbaruah@rediffmail.com >	SELF CONSISTENT NATURE OF LAWS APPEARING IN PHYSICAL DOMAINS"
15	Dr. Y. Dwivedi DEPARTMENT OF PHYSICS National Institute of Technology, Kurukshetra yashjiddwivedi@gmail.com, yashjiddwivedi@nitkkr.ac.in	3D nanofabrication by laser-induced heating.
16	Udit Chatterjee, Department of Physics, Burdwan University, Bardhaman udit.chatterjee@gmail.com	Development of widely tunable sources from UV to IR using nonlinear frequency mixing and their applications.
17	Prof Ajay Kumar Institute For Plasma Research,	LIBS application in nuclear fusion technology"

Indian Speaker

	Gandhinagar 382 428, Gujarat, India E-mail: ajai@ipr.res.in	
18	Dr. Raj K Thareja Professor, Department of Physics Indian Institute of Technology Kanpur, Kanpur-208 016 (UP)	LIB Spectroscopic investigations of colliding plumes of composite targets
19	(PROF. JAYANTA KUMAR PATI) Director, National Center of Experimental Mineralogy and Petrology University of Allahabad Professor, Department of Earth & Planetary Sciences, Nehru Science Centre , University of Allahabad	Towards resolving some complex Earth and Planetary Science problems using Laser-induced Breakdown Spectroscopy" With kindest regards
20	Prof. V. P. Mahadevan Pillai Department of Optoelectronics University of Kerala, Kariavattom Thiruvananthapuram-695581 Kerala,India Ph. +91 471-2446909 (res) Ph. +91 471-2308167 (off) Email:vpmpillai9@gmail.com	effect metal incorporation/doping in tungsten oxide and zinc sulfide nano-structures
21	Dr. Nileash Kumar Rai Awantika University, Ujjain	Optical properties of Mn-doped p-type ZnO Nano rods and its optoelectronic application"
22	Prof. Ranjan Kumar Singh Laser and Spectroscopy Section Department of Physics Banaras Hindu University Varanasi - 221005, India ranjanksingh65@rediffmail.com	application of Raman Spt
21	Pof.Sanjeev Inamdar < him_lax3@yahoo.com >	Not Receive
22	<i>Dr. Vijay Fulari</i> <i>Professor and Head</i> <i>Dept.of Physics, Shivaji University,</i> <i>Kolhapur.-416004</i> <i>(M.S. <vijayfulari@gmail.com></i>	Not received
23	P. B. Bisht Department of Physics IIT Madras, India, ID: bisht@iitm.ac.in	Not received
24	Prof. Suresh K. Aggarwal, Head, Fuel Chemistry Division, BARC, Trombay, Mumbai 400 085, INDIA skaggr2002@rediffmail.com	Not received

Foreign speaker

S. No.	Name and Address	Title of the talk
1	Robert Fedosejevs Department of Electrical and Computer Engineering University of Alberta, Edmonton, AB T6G2V4 Canada < rfed@ualberta.ca >	Detection of heavy metals in water (wooden sampling sticks) using LIBS
2	Nasrullah Idris Department of Physics, Faculty of Mathematics and Natural Sciences Syiah Kuala University Jl. Syech Abd. Rauf No. 3 Darussalam Banda Aceh-Indonesia Nasrullah < nasrul76@hotmail.com >	"Detection of sediment contamination in tsunami-impacted soil using Laser-Induced Breakdown Spectroscopy (LIBS)".
3	Prof. Dr.-Ing. Johannes Kiefer Technische Thermodynamik Universität Bremen Badgasteiner Str. 1 28359 Bremen Germany Tel: +49 (0)421 218-64777 Email: jkiefer@uni-bremen.de	"LIBS measurements of multiple parameters in flames"
4	Jagdish P Singh, Mississippi State University, USA,	"Laser Induced Breakdown Spectroscopy: Application to Food Sciences"
5	Jinesh Jain AECOM USDOE-National Energy Technology Laboratory Pittsburgh, PA 15236 Jinesh.Jain@NETL.DOE.GOV < jinesh.jain@wgint.com > < Jinesh.Jain@NETL.DOE.GOV > < jinesh.jain@aecom.com >	Development of a field-deployable LIBS instrument for CO2 leak detection in carbon sequestration
6	Ashok Gholap < gholapav@gmail.com > Ashok Gholap Department of Physics Addis Ababa University , Addis Ababa . Email: gholapav@gmail.com	Analysis of Rock Samples of Rock-Hewn Churches of Lalibela-World Heritage site, Export Quality Coffee Beans and Traditional Medical Plants of Ethiopia by Laser Induced Break Down Spectroscopy
7	Christian Parigger Associate Professor of Physics, University of Tennessee Space Institute < cparigge@utsi.edu > cparigge@tennessee.edu >	"fundamental aspects of laser-induced breakdown spectroscopy" (to include LIBS in gases and for nanoparticles) "On spectroscopy of laser-induced plasma"
8	Pavel Veis, Slovakia Department of Experimental Physics Faculty of Mathematics, Physics and Informatics, Comenius University, Bratislava, Slovakia Room No.: F2 36 Phone: +421-2-60295-106 e-mail: veis@fmph.uniba.sk	"Improvement of CF-LIBS by Using Simultaneous Vacuum UV, Broadband Echelle Type and Narrow High Resolution Spectrometry

Foreign speaker

9	Vassilia Zorba Staff Scientist Lawrence Berkley National Laboratory, Berkeley CA vzorba@lbl.gov	New Sampling Approaches in Ultrafast LIBS
10	Mcintyre, Dustin L. USDOE-National Energy Technology Laboratory Pittsburgh, PA 15236 < Dustin.Mcintyre@NETL.DOE.GOV >	LIBS for subsurface fluids analysis
9	Horton Newsom, Ph.D. Research Professor, Co-investigator, Mars Science Laboratory Institute of Meteoritics and Dept. of Earth and Planetary Sciences MSC03-2050 1 University of New Mexico Albuquerque NM 87131 e-mail: newsom@unm.edu 505-277-0375 (office) 505-277-1644 (Institute of Meteoritics)	Not Received
10	Ronger Zheng, China Optics and Optoelectronics Laboratory, Ocean University of China, Qingdao 266100, China Email: rzheng@ouc.edu.cn	Not Received
11	Dr. Steven G. Buckley President, Co-Founder, Photon Machines, Inc. Email: buckley@photon-machines.com 425-296-9408 (office) 425-894-9241 (cell)	Not Received
12	S. Michael Angel, USA Department of Chemistry and Biochemistry University of South Carolina, USA smangel0@mailbox.sc.edu	Not Received
13	Steven J. Rehse Department of Physics, University of Windsor, 401 Sunset Ave., Windsor, Ontario, N9B 3P4, Canada Office: 288-2, Essex Hall Phone: (519) 253-3000 x 2656 Fax: (519) 973-7075 E-mail: rehse@uwindsor.ca	Not Received
14	Dr. Alemu Kebede Vice President for Strategic Management and International Relations Assistant Professor of Physics Adama Science and Technology University Adama, Ethiopia	Not received
15	Dr. Akshaya Kumar Associate Professor 504 LHFH Phone: 334-727-8968 Email: akumar@mytu.tuskegee.edu	NOT COMING