



MRSI Newsletter

*A quarterly publication of the Materials Research Society of India
for circulation amongst its members*

Volume B 10, Number 3

July 2010

From the Editors' Desk



Photocatalysis under Visible-light Irradiation:

Solar water disinfection (SODIS) has been proven to be suitable for household drinking water treatment anywhere. The lack of safe drinking water is an important problem. Nevertheless, this method is unfeasible for large or channeled volumes of water. The search for active semiconductor photocatalysts that split water directly under visible-light irradiation remains challenging for solar light utilization. Recently, it has been reported that Ag_3PO_4 semiconductor can harness visible light to oxidize water as well as decompose organic contaminants in aqueous solution. This indicates its potential as a photo functional material for both water splitting and waste-water cleaning. It has also been suggested that incorporation of p-block elements and alkali or alkaline earth ions into a simple oxide of narrow band-gap as a strategy to design new photoelectrodes or photocatalysts. The work has been published in *Nature Materials*, 2010, 9, 559-563. This work suggest a strategy to design new photoelectrode materials by considering the electronic band structure of binary oxide, and add p- block elements and/or alkali or alkaline earth ions in such a way as to change the crystal structure.



K K Nanda
Satish Patil
Editors

For more details about the activities of MRSI, members are advised to visit the society's website at

www.igcar.gov.in/mrsi

In this issue

From the Editors' Desk	1
Awards & Distinctions	2
Students' Projects	2
Notification	2
Chapter News	2
G C Jain Memorial Prize	3
New Members	4
An Update of MRSI	10
Calendar of Events	20

MRSI NEWSLETTER

Volume B 10, Number 3

July 2010

The MRSI Newsletter is a quarterly update published by the Materials Research Society of India. Members are requested to contribute information of interest to Materials Science community. Members can inform through the Newsletter, recognitions/awards received by them, changes in address, forthcoming events, and any interesting scientific/technological developments in the area of materials. The relevant information should be sent to the following address:

Editors

MRSI Newsletter

Materials Research Society of India
IISc Campus, Bangalore 560 012, India

Email: svsmrsi@physics.iisc.ernet.in
nanda@mrc.iisc.ernet.in
satish@sscu.iisc.ernet.in

Awards & Distinctions Conferred on Members



We are happy to report that the following members of Materials Research Society of India have received awards and distinctions shown against their names. MRSI congratulates them.

S Sivaram (i) Goyal Prize by Kurukshetra University
(ii) Doctor of Science (honoris causa) by Purdue University, W. Lafayette, Indiana, USA

Pratap Raychaudhuri NASI-Scopus Young scientist Award (2009).

P.S: Members are requested to communicate to the Editorial office about the Awards, Honours and Distinctions they have received from various agencies.

STUDENTS' PROJECTS

MRSI will partially support upto 10 projects of students (B.Tech, M.Sc, M.Tech, ME, M.Phil, Ph.D) in the area of Materials Science and Technology under the supervision of a MRSI member. Proposals are invited before September 30th 2010.

NOTIFICATION

Nominations for the MRSI Awards/Prizes and Medals for the year 2011

Nominations are invited from the **Members of the Council of MRSI** for the following:

- Distinguished Materials Scientist of the year award (1)
- MRSI-ICSC Superconductivity and Materials Science Senior Award (1)
- MRSI Distinguished Lecturership Award (1)
- MRSI-ICSC Superconductivity & Materials Science Annual Prizes (2)
- MRSI Medal Lectures
- Honorary Members

The last date for the receipt of nominations at Bangalore office of MRSI is **July 31, 2010**.

Chapter News

Thiruvananthapuram chapter in association with Indian Institute of Space Science and Technology (IIST), Thiruvananthapuram is organizing an “*International Conference on Recent Trends in Materials Science & Technology (ICMST)*” from Oct. 29 to 31, 2010 in Thiruvananthapuram. For more details refer to the website <www.icmst.in>

A new chapter of MRSI was inaugurated at Patiala recently.

G C JAIN MEMORIAL PRIZE FOR THE BEST Ph.D THESIS IN MATERIALS SCIENCE

The Council of MRSI decided to award an annual prize one in each calendar year for the best Ph.D. thesis in the area of Materials Science. The funds for this prize have been raised by the friends and students of Dr. G.C. Jain. The Guidelines and the Application form are furnished hereunder:

<u>Guidelines</u>	<u>Application Form</u> photo
<p>1. The prize will be given each year for the best Ph.D thesis in the broad multi disciplinary field of Materials Science, in disciplines such as Condensed Matter Physics, Chemistry, Biology, Metallurgy, Ceramics and Chemical Engineering.</p> <p>2. Criteria for Selection</p> <p>-Completion of Ph.D thesis from any recognized Indian University/Research Institute/National Laboratory within the last two calendar years (2009, 2010 for the current prize)</p> <p>-Three recommendation letters should be enclosed including one from the thesis supervisor along with a one-page write-up highlighting the prime results of the thesis.</p> <p>-Quality of the work will be judged in the first stage by the Publications, Reports and Patents resulting from the thesis work.</p> <p>-The shortlisted theses will be selected after peer reviewing during November/December. Such shortlisted theses work must be presented by the students concerned in poster/oral format at the next AGM of MRSI. The final selection will be done at the AGM by a suitably constituted committee.</p> <p>3) The award will have a cash prize of Rs. 6000/- and a certificate from MRSI.</p> <p>4) Application in the prescribed format reproduced alongside should be sent to the Secretary, MRSI so as to reach him on or before October 31st, 2010.</p>	<p style="text-align: center;"><u>G C Jain Memorial Prize for the Best Ph.D Thesis in Materials Science</u></p> <p>1. Name of the Applicant :</p> <p>2. Address</p> <p>Office : Residence : Telephone : Fax : Email :</p> <p>3. Academic Record (in brief) (Degree/year of passing/University) :</p> <p>4. Title of the Ph.D Thesis:</p> <p>a) The discipline or subject in which the Ph.D degree was awarded : b) Name of the University/Laboratory/Institute : where the Ph.D work was carried out c) Name of the Research Supervisor : d) Date of submission of the thesis : e) Date of Award of Ph.D : f) One page write-up of the thesis highlighting the prime results (to be enclosed) enclosed/not enclosed</p> <p>5. Recommendation Letters (from the thesis supervisor and 2 other experts) (to be enclosed) enclosed/not enclosed</p> <p>6. List of Publications based on the thesis work in Journals, Reports, Conferences, Patents (to be enclosed) Give Title of the Paper, Authors, Journal, Vol / Page/ Year for Journal Publications enclosed/not enclosed</p> <p>7. Any additional information</p> <p>Date : Signature</p>

New Members

Enrolled between April 1 and June 30, 2010

Life Members

Dibakar Das (LMB1458)
School of Engineering Science and
Technology, University of Hyderabad
Central University P.O
Hyderabad 500 046
Tel (Off): 040-23134454
Fax:040-23011087
Email: ddse@uohyd.ernet.in

Praveen Kumar Siwach(LMB1461)
Room 12, Semiconductor Building
National Physical Laboratory
Dr. K S Krishnan Marg
New Delhi 110 012
Tel (Off): 011-45608651, Fax: 011-45609310
Email: pksiwach@yahoo.com

Balkrishna Agrawal(LMB1464)
Department of Physics, Allahabad
University, **Allahabad 211 002**
Tel (Off): 0532-2461316
Email: balkagl@rediffmail.com

Raman Kumar Mishra(LMB1467)
WIP/WMD, Bhabha Atomic Research
Centre Trombay, **Mumbai 400 085**
Tel (Off): 022-25591065
Email: mishrark@barc.gov.in

Veeranna Gowda Vijaya
Chikkaveeraiah(LMB1470)
No. 59, CHIGURU, 7th Main, IEHCS
Lapyout Vidyanarayapura
Bangalore 560 097
Email: vcvgowda@gmail.com

Sudha Rani Bomanna(LMB1473)
3-270, YMA Colony, Proddatur
Kadapa 516 361
Tel (Off): 9441154644
Email: sbommana@gmail.com

Srinivasa Rao(LMB1476)
Centre for Materials for Electronics
Technology, Cherlapally HCL P.O
IDA Phase III, **Hyderabad 500 051**
Tel (Off): 9866865239
Email: kapasrao@rediffmail.com

Mohammed Samim(LMB1459)
Department of Chemistry, Hamdard
University, Hamdard Nagar
Delhi 110 062
Tel (Off): 011-26059688 Ext. 5557
Email: shamim_chem@yahoo.co.in

Rajiv Kumar Singh(LMB1462)
Room No. 108, Main Building, National
Physical Laboratory, Dr. K S Krishnan
Marg, **New Delhi 110 012**
Tel (Off): 011-4560 8207
Fax:011-4560 9310
Email: rajivsingh@mail.nplindia.ernet.in

Archana (LMB1465)
Department of Physics, University of
Allahabad, **Allahabad 211 002**
Tel (Off): 0532-2460993
Email: archanamaurya9@gmail.com

Lokendra Kumar(LMB1468)
Department of Physics, University of
Allahabad, **Allahabad 211 002**
Tel (Off): 0532-2460993
Fax:0532-2460993
Email: lkumarau@gmail.com

Chakresh Kumar(LMB1471)
House No. 274, Sector 29
Faridabad 121 001
Tel (Off): 9654456059
Email: chakreshk@gmail.com

Jayashree Bijwe(LMB1474)
ITMMEC, Indian Institute of
Technology-Delhi Hauz Khas, Office
No. V239, **New Delhi 110 016**
Tel (Off): 011-26591280, Fax:011-26596222
Email: jbijwe@gmail.com

Shamrao Mohan Patil(LMB1477)
10, Professor's Colony, Pachora
Jalgaon 424 201
Tel (Off): 02596245314
Fax: 02596244593
Email: sham-nilima@rediffmail.com

Srikanth Venkata Satya Siva
Vadali(LMB1460)
School of Engineering Sciences and
Technology University of Hyderabad
Central University P.O
Hyderabad 500 046
Tel (Off): 040-23134453, Fax: 040-23011087
Email: vvsse@uohyd.ernet.in

Nagesh S Kini(LMB1463)
R D Aga Research Technology
Innovation Centre Thermaz Limited
D-13 MIDC Industrial Area, Chinchwad
Pune 411 019
Tel (Off): 020-66122893, Fax: 020-27475676
Email: nagesh.kini@gmail.com

Chetan Parkash Kaushik(LMB1466)
Waste Immobilisation Plant, Process
Building, Bhabha Atomic Research
Centre, Trombay, **Mumbai 400 085**
Tel (Off): 022-25595528
Email: cpk@barc.gov.in

Narayana Reddy Chinnappa(LMB1469)
No. 25/4, 1st Main, 1st Cross
Nanjappa Layout, Vidyanarayapur
Bangalore 560 097
Tel (Off): 080-26700107
Email: niveteja@yahoo.com

Saranga Pani Kalluri(LMB1472)
124, 4 Cross, 3 Main, BEML 6 Stage
Thubarahalli, **Bangalore 560 066**
Tel (Off): 080-28415446
Email: ksarangapani@yahoo.com

Suneel Donthamsetty(LMB1475)
dept. of Mechanical Engineering
K L University, Vaddeswaram P.O
Tadepalli (Mandal), **Guntur 522 502**
Tel (Off): 9441895535
Email: ugcnano@gmail.com

Rupanagudi Nagendra Rao(LMB1478)
SCS College of Pharmacy,
Dist. Davanagere, **Harapanahalli 5831**
Tel (Off): 08398-280442
Fax: 08398-280442
Email: rnrao9@yahoo.com

Venugopal Palaniswamy(LMB1479)
Department of Mechanical Engineering
Dhanalakshmi Srinivasan Engineering
College, **Perambalur 621 212**
Tel (Off): 04328-220444, Fax:04328-278987
Email: venu_gp@yahoo.com

Jasbir Singh Hundal(LMB1482)
Bashesar Nagar, Opp: Giani Zail Sing
College of Engineering, and Technology
Bathinda 151 001
Tel (Off): 0164-2786041, Fax: 0164-2786000
Email: jshundal@yahoo.com

Akash Singh(LMB1485)
Room No. 226, Building No. 126
Indira Gandhi Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22092
Email: akash@igcar.gov.in

Arunkumar J(LMB1488)
287, 17th Avenue
Kalpakkam 603 102
Tel (Off): 044-27480085
Email: arunjayakumar@gmail.com

Chanchal Ghosh(LMB1491)
Materials Synthesis and Structural
Characterization Section, Physical
Metallurgy Division, Indira Gandhi
Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480306
Email: chanchal@igcar.gov.in

Divakar Ramachandran (LMB1494)
Physical Metallurgy Division, Indira
Gandhi Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480306
Email: divakar@igcar.gov.in

Gurpreet Kaur(LMB1497)
Ion Beam and Computer Simulation
Section, Materials Physics Division
Indira Gandhi Centre for Atomic
Research, **Kalpakkam 603 102**
Tel (Off): 044-27480500 Ext. 22629
Email: gurpreet@igcar.gov.in

Janaki Jambunathan(LMB1500)
Low Temp Studies Section, Materials
Science Group, Indira Gandhi Centre for
Atomic Research, **Kalpakkam 603 102**
Tel (Off): 044-27480500 Ext. 22167
Fax:044-27480081
Email: jjanaki@igcar.gov.in

Charles Samuel(LMB1480)
Dhanalakshmi Srinivasan Engineering
College **Permbalur 621 212**
Tel (Off): 04328-220444
Fax: 04328-278987
Email: chs_ani@rediffmail.com

Amrish Kumar Panwar(LMB1483)
Department of Physics, JUET, AB Road
Raghogash, **Guna**
Tel (Off): 07544-267051
Fax:07544-267011
Email: panwaramar@gmail.com

Abhaya S(LMB1486)
Metal Physics Section, Materials Physics
Division, Indira Gandhi Centre for Atomic
Research, **Kalpakkam 603 102**
Tel (Off): 044-27480500 Ext. 22920
Email: sab@igcar.gov.in

Arindam Das(LMB1489)
SND, MSG, , Indira Gandhi Centre for
Atomic Research, **Kalpakkam 603 102**
Tel (Off): 044-27480500 Ext. 22409
Email: dasa@igcar.gov.in

Chinnappan Ravi(LMB1492)
155, Central Avenue
Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22209
Email: ravi@igcar.gov.in

Dipak Kumar Baisnab(LMB1495)
SQUID Application Secion, Condensed
Matter Physics Division, MSG, Indira
Gandhi Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22232
Email: dkbb@igcar.gov.in

Gururaj Kadiri(LMB1498)
Theoretical Studies Section, Materials
Physics Division, MSG, Indira Gandhi
Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22629
Email: gururaj@igcar.gov.in

Manmath Kumar Dash(LMB1501)
Physical Metallurgy Division, Indira
Gandhi Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480306, Fax:044-2748012174
Email: manmathd@gmail.com

Shirish Hari Sonawane(LMB1481)
Vishwakarma Institute of Technology
666 Upper Indira Nagar, Bibwewadi
Pune 411 037
Tel (Off): 020-24202104, Fax: 020-24280926
Email: shirishsonawane@rediffmail.com

ArunKumar Rai(LMB1484)
Room No. 216, MDL Building, Physical
Metallurgy Division, Indira Gandhi
Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480306
Email: arunkumar@igcar.gov.in

Awadesh Mani(LMB1487)
Materials Science Group
Indira Gandhi Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22336
Email: mani@igcar.gov.in

Brijitta J(LMB1490)
Light Scattering Studies Section
Condensed Matter Physics Division
MSG, Indira Gandhi Centre for Atomic
Research, **Kalpakkam 603 102**
Tel (Off): 044-27480500 Ext. 22926
Email: brijitta@igcar.gov.in

Chandra Mohan P(LMB1493)
Scientific Officer, WSCD
BARC Facilities
Kalpakkam 603 102
Tel (Off): 044-27480203
Email: cmohan@igcar.gov.in

Deepak Kumar Gupta` (LMB1496)
Room No. 208, CMPL Building, L555
CMPD, MSG, Indira Gandhi Centre for
Atomic Research, **Kalpakkam 603 102**
Tel (Off): 044-27480500 Ext. 22209
Email: jkg@igcar.gov.in

Hari Babu Sata(LMB1499)
MPS, Materials Physics Division, MSG,
Materials Science Group, Indira Gandhi
Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22517
Email: hari3891@gmail.com

Manan Dholakia(LMB1502)
Theoretical Studies Section, Materials
Physics Division, MSG, Indira Gandhi
Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22629
Email: manan@igcar.gov.in

Mangamma G(LMB1503)
Indira Gandhi Centre for Atomic
Research

Kalpakkam 603 102
Tel (Off): 044-27480081
Email: gm@igcar.gov.in

Nithya Ravindran(LMB1506)
Condensed Matter Physics Division
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480347 Ext. 22167
Fax: 044-27480081
Email: nithya@igcar.gov.in

Pradyumna Kumar Parida(LMB1509)
Physical Metallurgy Division, Indira
Gandhi Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480306`044-27481375
Email: pradyumna@igcar.gov.in

Ravindran T R(LMB1512)
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22513
Email: trr@igcar.gov.in

Soumee Chakraborty(LMB1515)
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22081
Fax: 044-27480081
Email: soumee@igcar.gov.in

Sudha C(LMB1518)
Physical Metallurgy Division, Metallur-
gical and Materials Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480306, Fax:044-27480202
Email: sudha@igcar.gov.in

Shilpam Sharma(LMB1521)
Low Temp Studies Section, MSD Main
Building, Indira Gandhi Centre for Atomic
Research, **Kalpakkam 603 102**
Email: shilpam_sharma@hotmail.com

Sachin Kumar Srivastava(LMB1524)
Materials Science Group, Indira Gandhi
Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480085, Fax:044-27480081
Email: sachin@igcar.gov.in

Nirmal Chandra Raut(LMB1504)
Surface and Nanoscience Division
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22561
Email: ncr@igcar.gov.in

Prithwish Kumar Nandi(LMB1507)
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480085
Fax:044-27480081
Email: pnspeaks@yahoo.co.in

Prasana Kumar Sahoo(LMB1510)
SND/MSG, Indira Gandhi Centre for
Atomic Research , **Kalpakkam 603 102**

Tel (Off): 044-27480500 Ext. 22502
Email: prasanasahoo@gmail.com

Rajendra Ganpat Joshi(LMB1513)
Condensed Matter Physics Division
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22209
Email: rgjoshi@igcar.gov.in

Sharat Chandra(LMB1516)
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480347
Email: sharat@igcar.gov.in

Shabana Khan(LMB1519)
Physical Metallurgy Division, Metallur-
gical and Materials Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480306
Email: shabana@igcar.gov.in

Santanu Bera(LMB1522)
WSCD, BARC Facilities
Kalpakkam 603 102
Tel (Off): 044-27480203, Fax: 044-27480097
Email: bera@igcar.gov.in

Vasanth B K(LMB1525)
28/37, Sannadhi Street
(Vellore Dist), **Tiruvalam 632 515**
Tel (Off): 9443542595
Email: bkv@igcar.gov.in

Nilotpal Ghosh(LMB1505)
Low Temp Studies Section, Materials
Science Group, Indira Gandhi Centre for
Atomic Research, **Kalpakkam 603 102**
Tel (Off): 044-274822533, Fax: 044-27480500
Email: nghosh@igcar.gov.in

Prabakar K(LMB1508)
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22209
Email: kpr@igcar.gov.in

Puspamitra Panigrahi(LMB1511)
Materials Science Group, Indira Gandhi
Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22081
Fax: 044-27480081
Email: puspa@igcar.gov.in

Raghavan G(LMB1514)
Materials Science Group, HPD, Indira
Gandhi Centre for Atomic Research

Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22350
Email: gr@igcar.gov.in

Srihari Velaga(LMB1517)
CMPD/ MSG, Indira Gandhi Centre for
Atomic Research,

Kalpakkam 603 102
Email: vsrihari_kjgur@yahoo.co.in

Srinivasan Madapuzi
Parthasarathy(LMB1520)
WSCD, BARC Facilities
Kalpakkam 603 102
Tel (Off): 044-27480203
Email: srivas14@yahoo.co.in

Sivasubramanian V(LMB1523)
Light Scattering Studeis Section
Condensed Matter Physics Division
MSG, Indira Gandhi Centre for Atomic
Research, **Kalpakkam 603 102**
Tel (Off): 044-27480500 Ext. 22127
Email: shiva@igcar.gov.in

Varghese Anto Chirayath(LMB1526)
Metal Physics Section, Materials Science
Group Indira Gandhi Centre for Atomic
Research, **Kalpakkam 603 102**
Tel (Off): 044-27480500 Ext. 22084
Email: vargheseanto@gmail.com

Vaidhyanathan L S (LMB1527)
Condensed Matter Physics Section
Materials Science Group, Indira Gandhi
Centre for Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480081
Email: lsv@igcar.gov.in

Nageswara Rao Venkatasiva
Gottumukkala(LMB1530)
Department of Metallurgical and
Materials Engineering, National Institute
of Technology, **Warangal 506 004**
Tel (Off): 0870-2462521
Email: nr_gvs@yahoo.com

Dilip Raosaheb Thube(LMB1533)
Department of Chemistry, New Arts
Commerce and Science College
Tal-Pamer, **Ahmedabad 414 302**
Tel (Off): 02488-221537
Email: drthube@rediffmail.com

Prasenjit Barick(LMB1536)
Centre for Non-Oxide Ceramics
ARC-International, RR District
Balapur P.O, **Hyderabad 500 005**
Tel (Off): 040-24441075 Ext. 441
Fax: 040-24442699
Email: prasenjit2079@yahoo.co.in

Kongbam Chandramani Singh(LMB1539)
2576, II Floor, Hudson Line
GTB Nagar, **Delhi 110 009**
Tel (Off): 011-24112196, Fax: 011-24118535
Email: kongbam@gmail.com

Asha Anil(LMB1542)
Central Glass and Ceramics Research
Institute, Plot No. 168 and 169, Naroda
industrial Estate, **Naroda 382 330**
Tel (Off): 079-22823345
Fax: 079-22822052
Email: aanil@cgcric.res.in

Amarendra Kumar Das(LMB1545)
QR NO. 679, Sector 3 D
Bokaro Steel City
Bokaro 827 003
Email: akdas.ceramiccomposites@yahoo.co.in

Mahendra M Khandpekar(LMB1548)
Materials Research Laboratory
Department of Physics, Birla College
Kalyan 421 304
Tel (Off): 0251-2231029, Fax: 0251-2230840
Email: dr_mm1968@yahoo.com

Valsakumar Mundachali Cheruvalath
(LMB1528)
MPD / MSG, Indira Gandhi Centre for
Atomic Research
Kalpakkam 603 102
Tel (Off): 044-27480500 Ext. 22921
Email: valsa@igcar.gov.in

Rajnish Goyal(LMB1531)
SEG, Defence Metallurgical Research
Laboratory Kanchanbagh P.O
Hyderabad 500 058
Tel (Off): 040-24586616
Email: goyal.rajnish@gmail.com

Meenakshi Sunder(LMB1534)
High Pressure and Synchrotron Radia-
tion Physics Division, Bhabha Atomic
Research Centre, Trombay
Mumbai 400 085
Tel (Off): 022-25591308, Fax: 022-25505151
Email: msunder@barc.gov.in

Kishore Kumar Maratha Savant(LMB1537)
92/2, II Floor, Above Chandru Traders
BEML III Stage, Gathgere, Rajarajeshwari
Nagar, **Bangalore 560 098**
Tel (Off): 9916554099/080-3392844
Email: mskishorekumar@gmail.com

Bhavani K(LMB1540)
Plot No. 29, Sai Baba Street, St. Andrew's
Prasar Bharathi Nagar, S M Nagar (P.O)
Near Ashok Nagar Amman Koil, Avadi
Chennai 600 062
Tel (Off): 044-29032696
Email: bhavanikrishna23@yahoo.com

Shirshendu Chakraborty(LMB1543)
Central Glass and Ceramics Research
Institute, Plot No. 168 and 169, Naroda
industrial Estate, **Naroda 382 330**
Tel (Off): 079-22823345, Fax: 079-22822052
Email: shirshendu@cgcric.res.in

Partha Sarathi Ghosh(LMB1546)
Materials Science Division, Modular
Labs, D Block, Bhabha Atomic Research
Centre, Trombay, **Mumbai 400 085**
Tel (Off): 022-25595191/25593625
Email: psghosh@barc.gov.in

Munish Pande(LMB1549)
Department of Physics, K M Aggarwal
college, Gandhavi Village, **Kalyan**
Email: drmunishpandey@yahoo.com

Vimit Kumar Mittal(LMB1529)
Water and Steam Chemistry Division
BARC Facilities, **Kalpakkam 603 102**
Tel (Off): 044-27480203
Fax: 044-27480097
Email: vimitmittal@rediffmail.com

Bina Catherine Korah(LMB1532)
Thermal Analysis and Chromatography
Section, Vikram Sarabhai Space Centre
PSCG Veli
Thiruvananthapuram 685 022
Tel (Off): 0471-2565651, Fax: 0471-2564096
Email: k-binacatherine@vssc.gov.in

Alka Bansal Garg(LMB1535)
High Pressure and Synchrotron
Radiation Physics Division, Bhabha
Atomic Research Centre Trombay
Mumbai 400 085
Tel (Off): 022-25591308, Fax: 022-25505151
Email: alkagarg@barc.gov.in

Syed Arshad Hussain(LMB1538)
Department of Physics, Tripura
University, **Suryamaninagar 799 130**
Tel (Off): 0381-2375317
Fax: 0381-2374802
Email: sa_h153@hotmail.com

Prahallada M C(LMB1541)
No. 1278, Anand Nilaya, 1st Cross
23rd Main, KHB Colony, Magadi Road
Bangalore 560 079
Tel (Off): 080-23148904
Email: mcprahallada@yahoo.com

Narasimha Rao Gummididala(LMB1544)
Navdeep, Plot No. 53, H No. 4-112
Pragati Colony, Meerpet, Saroor Nagar
Mandal, **Hyderabad 500 079**
Tel (Off): 040-24094239
Email: drgvnrao@gmail.com

Manmeet Pal Singh(LMB1547)
N0. 15, Akash Avenue, Fatehgarh
Churian Road, **Amritsar 143 001**
Tel (Off): 0183-5020900, Fax: 0183-2421861
Email: palmanmeet@rediffmail.com

Shirish Bhagwat Patil(LMB1550)
Department of Physics
K G Kayat College
of ASC, Kayat, **Dist. Raigad**
Tel (Off): 02148-220096
Email: psshirishb1115@gmail.com

Shailesh Shivram Dongare(LMB1551)
Materials Research Lab, Department of
Physics, Birla College, **Kalyan 421 304**
Tel (Off): 0251-2231029
Fax: 0251-2230840
Email: shaileshdongare@yahoo.co.in

Tarrannum Aziz Shaikh(LMB1554)
Department of Physics, G M Manini's
Women College, Rais High School
Campus, Thana Road, **Bhiwandi 421 302**
Tel (Off): 02522-22958/225437

Sanjeev Kumar (LMB1557)
Department of Chemistry, Ishwar Sharan
Degree College, University of Allahabad
Allahabad 211 004
Tel (Off): 09450612767
Email: sanjivks77@gmail.com

Manish Patel(LMB1560)
Ceramic and Composites Group, Defence
Metallurgical Research Laboratory
Kanchanbagh P.O, **Hyderabad 500 058**
Tel (Off): 040-24586824, Fax: 040-24340683
Email: patelmet@dmrl.drdo.in

Edmund Prabhakar Samuel(LMB1563)
Raghu Engineering College, Dakamarri
Bheemili, **Vishakapatnam 531 162**
Tel (Off): 09573918265
Email: edsaedwin@rediffmail.com

TirthaSom (LMB1566)
Glass Science and Technology Section
Central Glass and Ceramics Research
Institute, 196, Raja S C Mullick Road
Kolkata 700 032
Tel (Off): 033-24733969
Fax: 033-24730957, Email: tirthasom@gmail.com

Shyamal Das(LMB1569)
Fiber Optics and Photonics Division
Central Glass and Ceramics Research
Institute, 196, Raja S C Mullick Road
Kolkata 700 032
Tel (Off): 033-24838083, Fax: 033-24730957
Email: dshyamal@cgcri.res.in

Ashis Kumar Mandal(LMB1572)
Glass Division, Central Glass and
Ceramics Research Institute, 196
Raja S C Mullick Road, **Kolkata 700 032**
Tel (Off): 033-24733496 Ext. 3341
Email: ashis@cgcri.res.in

Siddeshwar G Gourkhede(LMB1552)
Department of Physics, Bhavan's College
Munshi Nagar, Andheri (W)
Mumbai 400 058
Tel (Off): 022-226256452
Email: s.gaurkhede@gmail.com

Jayashree S Thakare(LMB1555)
Department of Chemistry, G M Manini's
Women College, Rais High School
Campus Thana Road, **Bhiwandi 421 302**
Tel (Off): 02522-22958/225437
Fax: 02522-225957
Email: jaya_thakre@yahoo.co.in

Anindya Basu(LMB1558)
Department of Metallurgical and
Materials Engineering, National Institute
of Technology - Rourkela
Rourkela 769 008
Tel (Off): 0661-2462553
Email: anindya.basu@gmail.com

Niranjan Basavaraj Holalakere(LMB1561)
No. 525, 'Amruth', Sadashivanagar
Bangalore 560 080
Tel (Off): 080-28372330
Fax: 080-23700242
Email: girija_hb@hotmail.com

Bhavana Nandkumar Joshi(LMB1564)
C/o Jailaxmi Traders, **Shrinagar**
Nanded 431 602, Tel (Off): 09890972043
Email: jbhavana@rediffmail.com

Kaushik Biswas(LMB1567)
Glass Science and Technology Section
Central Glass and Ceramics Research
Institute, 196, Raja S C Mullick Road
Kolkata 700 032
Tel (Off): 033-24733469 Ex. 3324
Fax: 033-24730957, Email: kbiswas@cgcri.res.in

Anal Tarafder(LMB1570)
Glass Science and Technology Section
Central Glass and Ceramics Research
Institute, 196, Raja S C Mullick Road
Kolkata 700 032
Tel (Off): 033-24733469 Ext. 3324, Fax: 033-24730957
Email: anal@cgcri.res.in

Balaji Sathravada(LMB1573)
GSTS / Glass Division, CGCRI, 196
Raja S C Mullick Road, **Kolkata 700 032**
Tel (Off): 033-24838079 Ext. 3421
Fax: 033-24730957, Email: sbalaji@cgcri.res.in

Kamala Balasubramanian(LMB1553)
G M Manini's Women College, Rais
High School Campus, Thana Road
Bhiwandi 421 302
Tel (Off): 02522-22958/225437
Fax: 02522-225957
Email: kamala14_in@yahoo.com

Manish Roy(LMB1556)
Defence Metallurgical Research
Laboratory, Kanchanbagh P.O
Hyderabad 500 058
Tel (Off): 040-24586419, Fax: 040-24940683
Email: manish@dmrl.drdo.in

Daulat Kumar Sharma(LMB1559)
Metallurgical Engineering Department
Indus Institute of Technology and
Engineering, Village-Rancharda, Via
Thaltej, **Ahmedabad 382 115**
Tel (Off): 02764-260277/278
Fax: 02764-260279
Email: dksharma.met@gmail.com

Rajeev Singh(LMB1562)
Department of Chemistry, ARSD College
(University of Delhi), **Dhaura Khan**
New Delhi 110 021, Tel (Off): 9311225501
Email: rajeevkh14@yahoo.com

Shiv Prakash Singh(LMB1565)
Glass Science and Technology Section
Central Glass and Ceramics Research
Institute, 196, Raja S C Mullick Road
Kolkata 700 032,
Tel (Off): 033-24733469 Ext. 3339, Fax: 03324839245
Email: sp_singh67@rediffmail.com

Mukul Chandra Paul(LMB1568)
Fiber Optics and Photonics Division
Central Glass and Ceramics Research
Institute, 196, Raja S C Mullick Road
Kolkata 700 032
Tel (Off): 033-24838083, Email: mcpal@cgcri.res.in

Atiar Rahaman Molla(LMB1571)
Glass Science and Technology Section
Central Glass and Ceramics Research
Institute, 196, Raja S C Mullick Road
Kolkata 700 032
Tel (Off): 033-24733469, Fax: 033-24730957
Email: atiar@cgcri.res.in

Radhakrishnan
Sankaranarayanan(LMB1574)
S & H Department, PES Institute
Bangalore 560085
Tel(Off): 080026721983
Email: drsrk@yahoo.co.in

Sinivasa Venkateshappa
Chikkol(LMB1575)
Department of Mechanical Engineering
GM Institute of Technology, P B Road
Davangere 577 006
Tel (Off): 08192-233377/45
Fax:08192-233344
Email: srinikanadamani@gmail.com

Shweta Verma(LMB1578)
Gas Turbine Research Establishment
C V Raman Nagar, **Bangalore 560 093**
Tel (Off): 080-25040344/343
Email: shweta@gtre.drdo.in

Chandki Ram Gautam(LMB1581)
Department of Physics, University of
Lucknow, **Lucknow 226 007**
Tel (Off): 0522-2740410
Email: gautam_ceramic@yahoo.com

Arjun Dey(LMB1584)
70/5, Vivekananda Road, P.O
Sheopraphully, **Hoogly 712223**
Tel (Off): 033-24733469 Ext. 3358
Email: arjun_dey@rediffmail.com

Pakkirappa H(LMB1587)
No. 22, Pavana, 3rd Main Road
Muneswara Block, Pipeline Road
T Dasarhalli, **Bangalore 560 057**
Tel (Off): 080-28396011
Fax:080-23700242
Email: hptlg02@rediffmail.com

Dipak Kumar Das(LMB1590)
Defence Metallurgical Research
Laboratory, **Kanchanbagh P.O**
Hyderabad 500 058
Tel (Off): 040-24586504
Email: dkdas@dmrl.drdo.in

Tamilselvi M(LMB1576)
Materials Group, Gas Turbine Research
Establishment, C V Raman Nagar
Bangalore 560 093
Tel (Off): 080-25040344
Email: tamilselvim@gmail.com

Vijay Petley(LMB1579)
G5/A, Kethana Enclave, 29th Cross
Kaggadaspura, C V Raman Nagar
Bangalore 560 093
Tel (Off): 9448855995
Fax:080-25241507
Email: petleyvijay@gmail.com

Priya Mahadevan(LMB1582)
S N Bose Centre for National Sciences
JD Block, Sector 3, Salt Lake
Kolkata 700 098
Tel (Off): 033-23355708
Fax:033-23353477
Email: priya@bose.res.in

Shadakshari R(LMB1585)
Department of Mechanical Engineering
Acharya Institute of Technology
Saladevanahalli, **Bangalore 560 090**
Tel (Off): 9481242128
Email: shadaksharir@acharya.ac.in

Awadesh Kumar Mallik(LMB1588)
Central Glass and Ceramic Research
Institute, 196, Raja S C Mullick Road
Kolkata 700 032
Tel (Off): 033-24733476 Ext. 3293
Fax: 033-24730957
Email: amallik@cgcri.res.in

Honorary Members-2010

Prof. Y Bandyo
National Institute for Materials Science
1-2-1, Sengen, Tsukuba City
Ibaraki 305-0047
Japan
Email: BANDO.Yoshio@nims.go.jp

Somasurendra Kumar Balam(LMB1577)
Materials Group, Gas Turbine Research
Establishment, C V Raman Nagar
Bangalore 560 093
Tel (Off): 080-25040344/343
Email: soma.skb@gmail.com

Chandru Densing Fernando(LMB1580)
Materials Group, Gas Turbine Research
Establishment, C V Raman Nagar
Bangalore 560 093
Tel (Off): 080-25040645
Email: d.chandrufernando@gmail.com

Biswanath Kundu(LMB1583)
58/37, Nagendra Nath Road, P.O
Dumdum, **Kolkata 700 028**
Tel (Off): 033-24733469 Ext. 3337
Email: biswa_kundu@rediffmail.com

Devarajaiah Ramagiri Mathad(LMB1586)
138/F2, Sai Residency, 1st Main
10th Cross, NGEF Layout, Nagarabhavi
2nd Stage, **Bangalore 560 072**
Tel (Off): 080-28376431
Email: devarajaiah99@gmail.com

Ajit Pal Singh(LMB1589)
Central Library,
Shahhed Bhagat Singh College
of Engineering and Technology
Moga Road, Ferozepur Cantt
Ferozepur 152 001
Tel (Off): 09855403414
Email: scientistaps@yahoo.co.in

Prof. Ole K Andersen
Max-Planck Institute for Solid State
Research Heisenbergstraße, 1, D-70569
Stuttgart
Germany
Email: oka@fkf.mpg.de

Members are requested to give information about the conferences/symposia/workshops they are organizing well in advance so that the same can be inserted in the “calendar of events”

AN UPDATE OF MRSI ACTIVITIES

The MRSI Update is a consolidated statement of the major activities and achievements of MRSI. The MRSI has completed 21 years of activity and in this update, the following information is given.

Membership status
Awards & Honours
Information Collection & Dissemination System
Publications
International Cooperation
Annual General Meetings

Membership Status

MRSI has the following classes of membership. The status as on June 30, 2010 is:

Life Members	:	2682
Annual Members	:	05
Honorary members	:	154
Patron members	:	83

Awards and Honours

International Award for Materials Science and Technology

This prize is awarded once in 2 years.

Prof. CNR Rao, JNCASR, Bangalore (2009)

Distinguished Materials Scientist of the Year Award

The chosen scientist delivers special Honour Lecture on the occasion of the MRSI Annual Meeting.

Prof. S Ramaseshan (1990)
Prof. E C Subba Rao (1991)
Prof. T R Anantharaman (1992)
Prof. C N R Rao (1993)
Dr. M S Valiathan (1994)
Prof. K L Chopra (1995)
Dr. R Chidambaram (1996)
Dr. Paul Ratnasamy (1997)
Dr. P Rama Rao (1998)
Prof C V Sundaram (1999)
Dr. R A Mashelkar (2000)
Prof. S Ranganathan (2001)
Prof. K J Rao (2002)
Prof. A K Barua (2003)
Prof. T V Ramakrishnan (2004)
Prof. K T Jacob (2005)
Prof. N Kumar (2006)
Dr. V K Aatre (2007)
Dr. S Banerjee (2008)
Dr. Baldev Raj (2009)
Prof. S K Joshi (2010)

MRSI-ICSC Superconductivity and Materials Science Award (Senior)

This prize is awarded once in three years.

Prof. CNR Rao, (JNCASR, Bangalore) (1993)
Dr. P Rama Rao, (UOH, Hyderabad) (1996)
Dr. S K Joshi, (NPL, New Delhi) (1999)
Dr. M S Valiathan (MAHE, Manipal) (2002)
Prof. P Ramachandra Rao (BHU, Varanasi) (2005)
Dr. J V Yakhmi (BARC, Mumbai) (2008)

MRSI Distinguished Lecturership Award

This prize is awarded once in 2 years.

Dr. M.S. Valiathan (SCTIMST, TRV) (1993-1994)
Prof. S. Ranganathan (IISc, Bangalore) (1995-1996)
Prof. G.V. Subba Rao (CECRI, Karaikudi) (1997-1998)
Dr. P. Ramachandra Rao (NML, Jamshedpur) (1999-2000)
Dr. P. Rodriguez (IGCAR, Kalpakkam) (2001-2002)
Dr. S. Sivaram (NCL, Pune) (2003-2004)
Prof. S. Dattagupta (SNBNCBS, Kolkata) (2005-2006)
Dr. A K Singh (NAL, Bangalore) (2007-2008)
Dr. R P Singh (Pune) (2009-2010)

MRSI-ICSC Super Conductivity and Materials Science Annual Prize Winners

These prizes are awarded annually to two scientists.

Dr. A V Narlikar, NPL, New Delhi (1991)
Prof. G V Subba Rao, IIT, Madras (1991)
Prof. S B Ogale, UOP, Pune (1992)
Prof. J Gopalakrishnan, IISc, Bangalore (1992)
Dr. P Chaddah, CAT, Indore (1993)
Dr. A K Gupta, NPL, New Delhi (1993)
Prof. S K Malik, TIFR, Mumbai (1994)
Dr. P Ganguly, NCL, Pune (1994)
Prof. L C Gupta, TIFR, Mumbai (1995)
Dr. D Chakravorty, IACS, Kolkata (1995)
Prof. K J Rao, IISc, Bangalore (1996)
Dr. J V Yakhmi, BARC, Mumbai (1996)
Prof. A K Barua, IACS, Kolkata (1997)
Dr. Anil Kakodkar, BARC, Mumbai (1997)
Dr. P Rodriguez, IGCAR, Kalpakkam (1998)
Prof. R Vijayaraghavan, TIFR, Bombay (1998)
Dr. Y R Mahajan, ARC-I, Hyderabad (1999)
Dr. T S Radhakrishnan, IGCAR, Kalpakkam (1999)
Dr. N V Madhusudana, RRI, Bangalore (2000)
Dr. C K Gupta, BARC, Mumbai (2000)
Dr. S K Sikka, BARC, Mumbai (2001)
Dr. D Banerjee, DMRL, Hyderabad (2001)
Prof. P Ramachandra Rao, NML, Jamshedpur (2002)
Prof. A K Raychaudhuri, IISc, Bangalore (2002)
Dr. S Banerjee, BARC, Mumbai (2003)
Dr. B M Arora, TIFR, Mumbai (2003)
Prof. Dhananjai Pandey, BHU, Varanasi (2004)
Prof. S B Krupanidhi, IISc, Bangalore (2004)
Dr. Baldev Raj, IGCAR, Kalpakkam (2005)
Prof. G. Ananthakrishna, IISc, Bangalore (2005)

Prof. A K Shukla (IISc, Bangalore & CECRI, Karaikudi) (2006)
Dr. G Sundararajan (ARC-I, Hyderabad) (2006)
Prof. M K Surappa (IISc, Bangalore) (2007)
Dr. C S Sundar (IGCAR, Kalpakkam) (2007)
Dr. K S Narayan (JNCASR, Bangalore) (2008)
Prof. V Ramgopal Rao (IIT-Mumbai) (2008)
Dr. C P Sharma, (SCTIMST, Thiruvananthapuram) (2009)
Dr. H S Maiti, (CGCRI, Kolkata) (2009)
Dr. N Kumar, Defence Laboratory, Jodhpur (2010)
Prof. O N Srivastava, BHU, Varanasi (2010)

MRSI Medal Lectures

MRSI Medals are awarded in recognition of excellence in a particular field of expertise within the domain of materials and processes. Recipients of these medals are invited to deliver lectures at the MRSI Annual Meeting. So far 305 Medals have been awarded. The MRSI Medal winners for the years 1990 to 2010 are listed below:

1990

Prof. S. B. Ogale, University of Poona, Pune
Dr. P. Muralidharan, SSPL, Delhi
Prof. S. V. Subramanyam, IISc, Bangalore
Prof. K. Chattopadhyay, IISc, Bangalore
Dr. V. Chandrasekharan, DMRL, Hyderabad
Prof. D. D. Sarma, IISc, Bangalore
Prof. Manu Multani, TIFR, Mumbai
Dr. A. M. Varaprasad, DMSRDE, Kanpur
Prof. G. V. Subba Rao, IIT, Madras
Dr. D. Pandey, BHU, Varanasi
Dr. S. Sivaram, NCL, Pune
Dr. M. K. Sridhar, NAL, Bangalore
Prof. C. Lakkad, IIT, Mumbai
Prof. K. A. Padmanabhan, IIT, Madras
Dr. N. C. Birla, DMRL, Hyderabad
Dr. S. Banerjee, BARC, Mumbai

1991

Prof. S. Ranganathan, IISc, Bangalore
Dr. A. H. Sequeria, BARC, Mumbai
Dr. A. K. Sreedhar, SSPL, New Delhi
Prof. A. K. Barua, IACS, Kolkata
Dr. H. S. Maiti, CGCRI, Kolkata
Prof. R. Srinivasan, IIT, Madras
Prof. B. K. Sadashiva, RRI, Bangalore
Dr. O. P. Bahl, NPL, New Delhi
Dr. D. Banerjee, DMRL, Hyderabad
Dr. J. Mukherji, CGCRI, Kolkata
Prof. D. N. Bose, IIT, Kharagpur
Dr. A. K. Singh, NAL, Bangalore
Dr. S. K. Sikka, BARC, Mumbai
Prof. J. Gopalakrishnan, IISc, Bangalore
Dr. C. K. Gupta, BARC, Mumbai
Dr. P. Rodriguez, IGCAR, Kalpakkam
Dr. V. M. Nadkarni, NCL, Pune

1992

Dr. B. K. Das, NPL, New Delhi
Prof. Vikram Kumar, IISc, Bangalore
Prof. S. Mohan, IISc Bangalore
Prof. G. Ananthakrishna, IISc, Bangalore
Dr. R. Thyagarajan, SSPL, Delhi
Prof. D. Chakravorty, IACS, Kolkata
Dr. Baldev Raj, IGCAR, Kalpakkam

Dr. A. D. Damodaran, RRL, Thiruvananthapuram
Dr. S. R. Rajagopalan, NAL, Bangalore
Dr. Pradip, TRDDC, Pune
Prof. P. Pramanik, IIT, Kharagpur
Dr. Y. R. Mahajan, DMRL, Hyderabad
Dr. G. Sundararajan, DMRL, Hyderabad
Prof. K. T. Jacob, IISc, Bangalore
Prof. P. Ramasamy, Anna Univ. Chennai
Dr. S. P. Garg, BARC, Mumbai
Prof. P. Ganguly, NCL, Pune
Prof. S. Banerjee, NML, Jamshedpur
Dr. R. Sivakumar, SCTIMST, TRV
Dr. N. Balasubramanian, Everest Ltd., Bangalore
Dr. C. G. Krishnadas Nair, HAL, Bangalore

1993

Dr. D. Ganguli, CGCRI, Kolkata
Prof. G. S. Upadhyaya, IIT, Kanpur
Dr. K. C. Patil, IISc, Bangalore
Dr. S. K. Date, NCL, Pune
Dr. L. Madhav Rao, BARC, Mumbai
Dr. Sanak Mishra, SAIL (R & D) Ranchi
Dr. Krishan Lal, NPL, New Delhi
Dr. A. K. Chatterjee, ACC Ltd, Thane
Prof. O. Prabhakar, IIT, Chennai
Dr. S. L. Mannan, IGCAR, Kalpakkam
Prof. K. V. S. Rama Rao, IIT, Chennai
Dr. C. Ganguly, BARC, Mumbai
Dr. R. B. Subramanyam, DMRL, Hyderabad
Prof. K. A. Natarajan, IISc, Bangalore
Dr. A. K. Shukla, IISc, Bangalore
Dr. C. K. Mathews, IGCAR, Kalpakkam

1994

Dr. K. Balakrishnan, CECRI, Karaikudi
Prof. S. V. Bhat, IISc, Bangalore
Prof. S. K. Biswas, IISc, Bangalore
Dr. R. N. Ghosh, NML, Jamshedpur
Prof. V. V. P. Kutumba Rao, BHU, Varanasi
Dr. S. K. Mitra, Tata Steel, Jamshedpur
Dr. T. S. Radhakrishnan, IGCAR, Kalpakkam
Dr. (Mrs) G. Rohini Devi, DRDL, Hyderabad
Dr. C. S. Sundar, IGCAR, Kalpakkam
Prof. M. S. Hegde, IISc, Bangalore
Prof. H. L. Bhat, IISc, Bangalore
Dr. D. Bhattacharya, IIT, Kharagpur
Dr. Sudhir S. Kulkarni, NCL, Pune
Dr. C. Manohar, BARC, Mumbai
Prof. A. K. Pal, IACS, Kolkata
Dr. (Mrs) Indira Rajgopal, NAL, Bangalore
Dr. C. P. Sharma, SCTIMST, Thiruvananthapuram
Prof. S. V. Suryanarayana, OU, Hyderabad

1995

Prof. S. C. Agarawal, IIT, Kanpur
Dr. A. K. Gupta, NPL, New Delhi
Prof. T. R. N. Kutty, IISc, Bangalore
Prof. L. M. Manocha, S. P. University, Vallabh Vidyanagar
Dr. T. K. Mukherjee, BARC, Mumbai
Dr. B. K. Sarkar, CGCRI, Kolkata
Prof. Subrata Ray, Univ. of Roorkee, Roorkee
Prof. Pushpa Bajaj, New Delhi
Dr. Pran Kishan, SSPL, Delhi
Prof. L. K. Malhotra, IIT, New Delhi
Dr. O. N. Mohanty, TISCO, Jamshedpur

Dr.V.S.Raghunathan, IGCAR, Kalpakkam
Prof.S.P.Sengupta,IACS, Kolkata
Prof.Shamsuddin,BHU,Varanasi

1996

Dr.B.M.Arora,TIFR, Mumbai
Prof. A K Raychaudhuri,IISc,Bangalore
Dr.A.K.Grover, TIFR, Mumbai
Dr. E.V.Sampath Kumar, TIFR,Mumbai
Dr. S. A. Shivashankar, IISc, Bangalore
Dr. Subhash Chandra, NPL, Pune
Dr. Vikram Jayaram, IISc, Bangalore
Dr. Vijay Kumar, IGCAR, Kalpakkam
Dr.Arun Umarji, IISc,Bangalore
Dr.D.Bahadur, IIT, Mumbai
Prof.T.Nagarajan, Madras University, Chennai
Prof. R G Sharma, NPL, New Delhi
Prof. R. P. Singh, IIT, Kharagpur
Dr. K. Vijayamohan, NCL, Pune
Prof. U. V. Varadaraju, IIT, Chennai

1997

Dr. G. Banerjee, CGCRI, Kolkata
Dr.K.Bhanu Sankara Rao, IGCAR, Kalpakkam
Dr.A.Jayakrishna, SCTIMST, Thiruvananthapuram
Dr. V. N. Krishnamurthy, VSSC, Thiruvananthapuram
Dr. N. G. Nair, IIT, Chennai
Dr. M. C. Pandey, DMRL, Hyderabad
Dr. . Rameshwar Jha, TISCO, Jamshedpur
Prof. M. K. Surappa, IISc, Bangalore
Dr. B P Sharma, BARC, Mumbai
Dr. B. K. Godwal, BARC, Mumbai
Prof. T. N. Guru Row, IISc., Bangalore
Prof. S. B. Krupanidhi, IISc., Bangalore
Dr. B. M. Mandal, IACS, Kolkata
Dr. K. S. Narayan, JNCASR, Bangalore
Prof. R. Pinto, TIFR, Mumbai
Prof. V. D. Vankar, IIT,New Delhi
Prof. V. N. Rajasekharan Pillai, M G University Kottayam

1998

Dr. A.K.Jha, RRL, Bhopal
Prof. B. Viswanathan, IIT, Chennai
Dr. Neeraj Khare, NPL, Delhi
Dr.(Ms) Prabha R Chatterjee, ICT,Hyderabad
Dr.P.R.Vasudeva Rao, IGCAR, Kalpakkam
Prof. S.N. Kaul, Central University, Hyderabad
Dr. G.Malakondaiah, DMRL, Hyderabad
Dr. Om Prakash, BHU, Varanasi
Dr. Prabha D Nair, SCTIMST, Thiruvananthapuram
Dr. P.S.Goyal, BARC,Mumbai
Mr. K.S.Ghosh, TISCO, Jamshedpur
Dr. K.B.R.Varma, IISc, Bangalore
Dr.T.Bandyopadhyaya,CGCRI, Kolkata

1999

Dr. R Balasubramanian, IIT Kanpur
Dr. G V Kulkarni, JNCASR, Bangalore
Dr. Navin Chand, RRL, Bhopal
Dr. S K Ray, IGCAR, Kalpakkam
Dr. K Sreenivas, SCTIMST, Thiruvananthapuram
Dr. A Venkateswara Rao, Shivaji UniversityKolhapur
Dr. Santanu Bhattacharya, IISc, Bangalore
Dr. M K Banerjee, BEC, Bengal
Dr. S Natarajan, JNCASR, Bangalore

Dr. T Rajasekharan, DMRL, Hyderabad
Dr. S M Sharma, BARC, Mumbai
Dr. Swati Ray, IACS, Kolkata
Dr. GVS Sastry, BHU, Varanasi

2000

Dr. R Bhattacharya, NPL, New Delhi
Prof. Atul Choksi, IISc, Bangalore
Dr. G P Das, BARC, Mumbai
Dr. S C Gupta, BARC, Mumbai
Dr. Y Hariharan, IGCAR, Kalpakkam
Prof. I Manna, IIT, Kharagpur
Prof. S N Ojha, BHU, Varanasi
Dr. A R Raju, JNCASR, Bangalore
Dr. T G Ramesh, NAL, Bangalore
Prof. M K Sanyal, SINP, Kolkata
Prof. Ajay Sood, IISc, Bangalore
Dr. A K Suri, BARC, Mumbai
Dr. V K Wadhawan, CAT, Indore

2001

Shri. Chintamani, NFC, Hyderabad
Dr. A Ghosh, IACS, Kolkata
Dr. Gurnam Singh, CAT, Indore
Prof. R Nagarajan, TIFR, Mumbai
Dr. G J Prasad, BARC, Mumbai
Dr. K Sheela Ramasesha, NAL, Bangalore
Dr. B Viswanathan, IGCAR, Kalpakkam
Dr. G K Dey, BARC, Mumbai
Dr. A Govindaraj, SSCU, IISc, Bangalore
Dr. M Jayabalan, SCTIMST, Thiruvananthapuram
Dr. S K Pabi, IIT, Kharagpur
Dr.N Ramakrishnan, DMRL, Hyderabad
Dr. T Ramasami, CLRI, Chennai
Dr. K G Satyanarayana, RRL,Thiruvananthapuram
Dr. O M Sreedharan, IGCAR, Kalpakkam

2002

Prof. Ashok Misra, IIT, Bombay, Mumbai
Dr. Bhuvaneshwar G S, SCTIMST, Thiruvananthapuram
Dr. Chaplot S L,BARC, Mumbai
Prof. Damodara Das V, IIT, Madras, Chennai
Prof. Devendra Kumar, BHU, Varanasi
Kumar A N, Indian institute of Technology, Delhi
Majumdar S D, ACC, Thane
Pawar S H, Shivaji University, Kolhapur
Prof. Pradeep T , IIT, Madras, Chennai
Prof. Ramakrishnan S, IISc, Bangalore
Dr. Shobhana Narasimhan, JNCASR, Bangalore
Prof. Shrikant V Joshi , ARC-I, Hyderabad
Dr. Subramanian P N, VSSC, Thiruvananthapuram

2003

Dr. Amarnath Sen, CGCRI, Kolkata
Dr. Bharathi A, IGCAR, Kalpakkam
Prof. Bhupendra N Dev, Institute of Physics, Bhubaneswar
Prof. Devang V Khakhar, IIT, Mumbai
Prof. Jyothindra Kumar K, Govt. Dental College,
Thiruvananthapuram

Dr. Kothiyal G P, BARC, Mumbai
Dr. Maitra A N, Univ. of Delhi, Delhi
Dr. Mitra R, IIT, Kharagpur
Dr. Murali Sastry, NCL, Pune
Prof. Narayanasamy A, Univ. of Madras, Chennai
Dr. Pillai C K S, RRL, Thiruvananthapuram
Prof. Sekhon S S, Guru Nanak Dev Univ, Amritsar

Prof. Shanker Ram, IIT, Kharagpur

2004

Dr. B.C. Pai, RRL, Thiruvananthapuram
Dr. Debabrata Basu, CGCRI, Kolkata
Prof. A.K. Nandi, IACS, Kolkata
Prof. B.S. Murty, IIT, Kharagpur
Dr. Suman Kumari Mishra, NML, Jamshedpur
Prof. B.R. Mehta, IIT, Delhi
Dr. Pushan Ayyub, TIFR, Mumbai
Dr. V. Venugopal, BARC, Mumbai
Dr. M. Vijayalakshmi, IGCAR, Kalpakkam
Dr. S.C. Jain, NFC, Hyderabad
Dr. R.M.V. Gopalakrishna Rao, NAL, Bangalore
Dr. B.D. Malhotra, NPL, Delhi
Dr. T.L. Prakash, C-MET, Hyderabad

2005

Dr. Arvind Sinha, NML, Jamshedpur
Dr. Balasubramanian S, JNCASR, Bangalore
Dr. Budhani R C, IIT, Kanpur
Prof. Byrappa K, Mysore University, Mysore
Prof. Chandrasekaran S, IISc, Bangalore
Dr. Goutam De, CGCRI, Kolkata
Dr. Kulshreshtha S K, BARC, Mumbai
Dr. Radhakrishnan S, NCL, Pune
Dr. Sulabha Kulkarni, Pune University, Pune
Prof. Subhadra Chaudhuri, IACS, Kolkata
Dr. Tyagi A K (BARC, Mumbai
Dr. Umesh Waghmare, JNCASR, Bangalore

2006

Dr. Amlan J Pal, IACS, Kolkata
Dr. Ganguli A K, IIT, Delhi
Dr. George Thomas K, RRL, Thiruvananthapuram
Prof. Kashyap B P, IIT, Mumbai
Dr. Muraleedharan Nair K G, IGCAR, Kalpakkam
Dr. Patra A. CGCRI, Kolkata
Dr. Poonam Tandon, Lucknow University, Lucknow
Prof. Sampath S, IISc, Bangalore
Dr. Sharada Srinivasan, IAS, Bangalore
Dr. Shivaprasad, S M, NPL, New Delhi
Prof. Siddhartha Das, IIT, Kharagpur
Dr. Srikanth S, NML, Chennai
Dr. Swapan Pati K, JNCASR, Bangalore
Dr. Upendra Natarajan, NCL, Pune

2007

Dr. Ajayaghosh A, RRL, Thiruvananthapuram
Dr. Ashim Kumar Mukhopadhyay, DMRL, Hyderabad
Dr. Ashok M Raichur, IISc, Bangalore
Dr. Basu R N, CGCRI, Kolkata
Dr. Chacko Jacob, IIT Kharagpur
Dr. Chandrabhas N, JNCASR, Bangalore
Dr. Parthasarathi G, NGRI, Hyderabad
Dr. Pathak LC, NML, Jamshedpur
Prof. Ranganathan R, SINP, Kolkata
Dr. Subrata Chatterjee, Bengal Engg & Sci University, Howrah
Dr. Sujeet Chaudhary, IIT-Delhi, New Delhi

2008

Dr. D P Amalnerkar, C-MET, Pune
Prof. Arun Chattopadhyay, IIT, Guwahati
Dr. Ashok Kumar Ray, NML, Jamshedpur

Dr. Dilshad Akhtar, DMRL, Hyderabad
Dr. R K Kotnala, NPL, New Delhi
Prof. Y N Mohapatra, IIT-Kanpur
Prof. N K Mukhopadhyay, BHU, Varanasi
Prof. S K Ray, IIT, Kharagpur
Dr. P Sujatha Devi, CGCRI, Kolkata
Dr. Suresh Das, RRL, Thiruvananthapuram
Dr. A K Tyagi, IGCAR, Kalpakkam
Dr. S M Yusuf, BARC, Mumbai

2009

Dr. Absar Ahmad, National Chemical Laboratory, Pune
Prof. A Basu Mallick, BESU, Shibpur, Howrah
Dr. S K Bhaumik, NAL, Bangalore
Dr. Karabi Das, IIT, Kharagpur
Dr. T Prem Kumar, CECRI, Karaikudi
Prof. A Sundaresan, JNCASR, Bangalore
Dr. S Sethuraman, Center for Nanotechnology & Advanced Biomaterials, Thanjavur
Dr. Shantikumar Nair, Amrita Institute of Nanoscience, Kochi
Dr. M T Sebastian, NIIST, Trivandrum
Prof. Subodh Kumar De, IACS, Kolkata
Prof. Subhasis Ghosh, J N University, New Delhi
Dr. Tata Narasinga Rao, ARC-I, Hyderabad
Dr. B V R Tata, IGCAR, Kalpakkam
Prof. Uday Maitra, IISc, Bangalore

2010

Dr. S R Barman, UGC-DAE Consortium for Scientific Research, Indore
Dr. Subhasish Basu Majumder, IIT, Kharagpur
Dr. D Ramaiah, NIST, Thiruvananthapuram
Dr. T Gnanasekaran, IGCAR, Kalpakkam
Prof. B Jagirdar, IISc, Bangalore
Prof. R K Mandal, BHU, Varanasi
Dr. P K Khanna, C-MET, Pune
Dr. V P S Awana, NPL, New Delhi
Dr. P R Harikrishna Varma, SCTIMST, Trivandrum
Dr. P K Biswas, CGCRI, Kolkata
Dr. Bharat B Kale, C-MET, Pune
Dr. D K Aswal, BARC, Mumbai
Dr. K K Nanda, IISc, Bangalore
Dr. A K Singh, DMRL, Hyderabad
Prof. R Murugavel, IIT, Mumbai

BEST PAPER PRIZE (For publication in the Bulletin of Materials Science).

1990:

“A cold model study of mass transfer in Q-BOP” by Prof. S L Malhotra, Dr. S Singh and Dr. N Prasad, BHU, Varanasi, Bulletin of Materials Science, Vol. 12 (1989), p 369.

1991:

“Thermodynamic properties of Pt₅La, Pt₅Ce, Pt₅Pr, Pt₅Tb and Pt₅Tm, intermetallics” by Prof. K T Jacob, IISc, Bangalore and Prof. Y Waseda, Tohoku University, Sendai, Japan, Bulletin of Materials Science, Vol. 13, (1990), p 235.

1992:

“Ordered structures in ternary hcp alloys” by Prof. S Lele and Dr. A K Singh, BHU, Varanasi, Bulletin of Materials Science, Vol. 14 (1991), p 11

1993:

“Dynamic Fracture Mechanics-A scientific tool for the prevention of catastrophic Failure” by Dr. R Krishna Kumar, Dept. of Mechanical Engineering, Indian Institute of Technology, Madras, Bulletin of Materials Science, Vol. 15 (1992), p 55

1994:

“EXAFS: Determination of Cation Distribution in Spinel” by Dr. G M Bhongale, Dr. D K Kulkarni, Dept. of Physics, Institute of Science, Nagpur and Dr. V B Sapre, Dept. of Physics, Nagpur University, Nagpur, Bulletin of Materials Science, Vol. 16 (1993), p. 243

1995:

“The role of additives in a complex lithium silicate glass ceramic” by Prof. R N Das, Prof. B K Chandrashekar, Ceramic Technological Institute, Bharat Heavy Electrical Ltd, Bangalore & Prof. K J Rao, Materials Research Centre, Indian Institute of Science, Bangalore, Bulletin of Materials Science, Vol. 17 (1994), p 59

1996: No prize was given in 1996.

1997:

“Crystallization of glass in Fireclay Refractories’ by Dr. S P Choudhury and Dr. T Dutta, CGCRI, Kolkata, Part II and Part III, Bulletin of Materials Science, Vol. 19 (1996), p 373.

1998:

‘A New inexpensive method for the preparation of acicular precursors for magnetic recording media’ by M R Anantharaman, K V Joseph and H V Keer, Dept. of chemistry, IIT, Mumbai, Bulletin of Materials Science, Vol. 20, (1997), p 975.

1999:

“Short term tissue response to carbon fibre : A preliminary *in vitro* and *in vivo* study’ by Mira Mohanty, T V Kumary, Division of Pathophysiology, SCTIMST, Thiruvananthapuram, Arthur V Lal, Vivarium & Materials Group, SCTIMST, Thiruvananthapuram and R Sivakumar, Biomedical Technology Wing, SCTIMST, Thiruvananthapura, Bulletin of Materials Science, Vol. 21 (6) (1998), p 439.

2000:

‘Transmission Electron Microscopy and X-ray diffraction studies of Quantum Wells’, by D V Sridhara Rao, L Muraleedharan, Electron Microscopy Group, DMRL, Hyderabad, G K Dey, Materials Science Division, BARC, Mumbai, S K Halder, G Bhagavannarayan, Materials Characterization Division, NPL, New Delhi, P Banerji, D Pal and D N Bose, Advanced Technology Centre, IIT, Kharagpur, Bulletin of Materials Science, Vol 22, No. 6, October (1999), pp. 947.

2001:

'Helium implanted AlHf as studied by 181Ta TDPAC' by R Govindaraj, Materials Science Division, IGCAR, Kalpakkam, K P Gopinathan, Dept. of Physics, Cochin University of Science & Technology, Cochin and B Viswanathan, Materials Science Division, IGCAR, Kalpakkam, Bulletin of Materials Science, Vol. 23, No. 3, June (2000), p 201

2002:

'Non Equilibrium Solidification of undercooled droplets during Atomization Process' by Prasanth Shukla, R K Mandal and S N Ojha, Centre for Advanced Study, Dept. of Metallurgical Engineering, Banaras Hindu University, Varanasi 221 005, Bulletin of Materials Science, Vol 24 (2001) p. 547.

2003:

'Preliminary *in vitro* and *in vivo* characterizations of a sol-gel derived bio-active glass ceramic system' by S Abhiraman, H K Varma, T V Kumari, P R Umashankar and Annie John, Biomedical Technology Wing, Sree Chitra Tirunal Institute of Medical Sciences & Technology, Thiruvananthapuram, Bulletin of Materials Science, Vol 25 (5) (2002), p 419.

2004:

'Development of fully injectable Calcium Phosphate Cement for Orthopedic and Dental Applications' by Manoj Komath and H K Varma, Biomedical Technology Wing, Sree Chitra Tirunal Institute for Medical Sciences & Technology, Thiruvananthapuram, Bulletin of Materials Science, Vol 26 (4), (2003), p 415.

2005:

'Fabrication of silicon based glass fibres for optical communication' by Vivek P Kude, Department of Applied Physics, MGM College of Engineering, Nanded and R S Khairnar, School of Physical Sciences, SRTMU, Vishnupuri, Nanded, Bulletin of Materials Science, Vol 27 (1), February 2004, pp 73-77.

2006:

'Polyvinyl alcohol-cellulose composite: a taste sensing material' by Sarmishtha Majumdar and Basudam Adhikari, Materials Science Centre, Indian Institute of Technology, Kharagpur 721 302 Bulletin of Materials Science, Vol (28), No. 7, December 2005, pp. 703-712.

2007:

'Functional finishing in cotton fabrics using zinc oxide nanoparticles' by A Yadav, Virendra Prasad, A A Kathe, Sheela Raj, Deepti Yadav, C Sundaramoorthy and N Vigneshwaran, Nanotechnology Group, Central Institute for Research on Cotton Technology, Mumbai 400 019, Bulletin of Materials Science, Vol (29), No. 6, November 2006, pp. 641-645.

2008:

'Effect of size of copper nanoparticles on its catalytic behaviour in Ullman reaction' by Mohd. Samim, N K Kaushik and Amarnath Maitra, Department of Chemistry, University of Delhi, Delhi 110 007, Bulletin of Materials Science, Vol 30 (2007) p.535

2009:

‘Studies on Nanocrystalline Zinc Coating’ by H B Muralidhara and Y Arthoba Naik, Department of PG Studies and Research in Chemistry, Kuvempu University, Shankaraghatta, Bulletin of Materials Science, Volume 31, (2008), pp.585.

2010:

‘Low temperature synthesis of nanosized $Mn_{1-x}Zn_xFe_2O_4$ ferrites and their characterizations’ by Rajesh Iyer, Rucha Desai and R V Upadhyay, Bulletin of Materials Science, Volume (32), No. 2, April 2009, pp. 141-147.

BEST POSTER PRIZES**2004:**

‘MTMS based Superhydrophobic Silica Aerogels’ by Manish M Kulkarni and A Venkateswara Rao, Dept. of Physics, Shivaji University, Kolhapur.

‘Modifications to the Phase Diagram of $(1-x)Pb[(Mg_{1/3}Nb_{2/3})O_3]_xPbTiO_3$ Ceramics’ by Akhilesh Kumar Singh, Dhananjai Pandey and Oksana Zaharko, Banaras Hindu University, Varanasi.

‘Photoimageable conductor Composition for high Density Electronic Packaging of Smart Devices & Allied Subsystems’ by Govind G Umarji, Supriya A Ketkar, R Marimuthu, G J Phatak, T Seth, D P Amalnerkar and U P Mulik, C-MET, Pune.

‘Spin Probe ESR Studies of PEG_xLiClO_4 Solid Polymer Electrolyte Systems’ by Shrivalli N Bhat, Ajay Sharma, S Srinivas Rao and S V Bhat, Dept. of Physics, Indian Institute of Science, Bangalore.

2005:

‘Synthesis and characterization of Silica-Titania core-shell Particles’ by Kalele S, Dey R.M., Hebalkar N., Godavi S. and Kulkarni S.K., Dept. of Physics, University of Pune

‘Field Emission Characteristics of Rose petal like Nanostructured carbon thin films grown by MPECVD Process’ by Srivastava S.K., Shukla A.K., Vanker V.D. and Kumar V, Department of physics, Indian Institute of Technology and National Physical Laboratory, Pusa, Delhi

‘Synthesis and characterization of Zinc oxide Nanoparticles’ by Ashtaputre, S.S., Marathe S.K., Gosavi S.W., and Kulkarni S.K., Dept. of Physics, Pune University

‘Effect of Curing Temperature and Fibre Loading on the swelling behavior of Isora fibre reinforced Natural rubber Composites in oils used in automobiles’ by Lovely Mathew, Joseph K.U. and Rani Joseph Department of Polymer Science and Rubber Technology, Cochin University of Science and Technology, Cochin

2006:

‘Nanotechnology via Solution Chemistry’ by Shobhit C and Khanna P K, C-MET, Pune

‘Superhydrophilic and Photocatalytic properties of Sol-Gel TiO_2 Thin Films on Glass’ by Mahata S and Kundu Debtosh, CGCRI, Kolkata

‘Observation of TO_1 soft mode in $SrTiO_3$ thin films by THZ-time domain spectroscopy’ by Misra M, University of Lucknow, Lucknow, Kotani K, Kawayama I, Murakami H and Tonouchi M, Osaka University, Japan

‘Stabilization of high temperature form of Orthorhombic $CaCO_3$ using reserve Micelles: source of Calcium Oxide Nanoparticles’ by Ahmed J, Vaidya S, Ahmad T and Ganguli A K, Dept. of Chemistry, IIT- Delhi, New Delhi

‘Studies on the performance of Cardanal based adhesives on different Substrates’ by V Lity Allen, and Thachil Eby Thomas, Cochin University of Science and Technology, Kochi

‘A new phase boundary in the phase diagram of $(1-x)[Pb(Mg_{1/3}Nb_{2/3})O_3]_xPbTiO_3$ ’ by Singh AK, Singh SP and Pandey D, BHU, Varanasi

2007:

‘Patterned silicon wafer for nanostructure growth’ S K Panda and C Jacob, Materials Science Centre, Indian Institute of Technology, Kharagpur.

‘Characterization of structural and magnetic transitions in Ni-Mn-Ga Heusler type alloys’ Ranjan Kumar Singh, R Gopalan, R P Mathur, P Ghosal, V Chandrasekaran, Defence Metallurgical Research Laboratory, Hyderabad and M Shamsudin, Department of Metallurgical Engineering, Banaras Hindu University, Varanasi.

‘Controllable tungsten oxide thin film nanostructures as cathodes for electrochromic smart windows’ M Deepa, Govind, S M Shivaprasad, Shahzada Ahmad and A K Srivastava, National Physical Laboratory, Dr. K S Krishnan Road, New Delhi.

‘Ultra high purification of gallium through multi-step processing for opto-electronic device applications’ U Rambabu, N R. Munirathnam and T L Prakash, Centre for Materials for Electronics Technology, Hyderabad.

‘Preparation and characterization of β -PVDF films’ Anjana Jain, Kalyan Sundaram, V Vedha Prakash, National Aerospace Laboratories, Bangalore and H.H. Kumar, ARDE, Pashan, Pune

‘Effect of Mn^{III} acetylacetonate complexes on the hydrophilicity of nanocrystalline sol-gel derived TiO_2 films by dip-coating technique’ Ravi Ranjan Pandey, C P Sharma, K K Saini, Vinod Tanwar, Chandra Kant, Davinder Singh, Balbir Singh, National Physical Laboratory, Dr. K S Krishnan Road, New Delhi and Man Singh, Department of Chemistry, Chemistry Research Lab, Deshbandhu College, University of Delhi, New Delhi.

2008:

‘Ultra High Purity Gallium (99.99999% / 7N) for Opto and Micro Electronics Device Applications – An Indigenous Effort’ U Rambabu and T L Prakash, C-MET, Hyderabad

‘TG-DT Analysis for Carbon Assisted Synthesis of C:MgB₂’ B B Sinha, S C Chougale and S H Pawar, Shivaji University, Kolhapur

‘Optical and Switching Studies on Near-Stoichiometric Nd:Zn:LiNbO₃ Crystals’ J N Babu Reddy, K Ganesh Kamath, H L Bhat and Suja Elizabeth, Indian Institute of Science, Bangalore

‘Role Head Group Structure in Regulating the Packing Density of Lipid Monolayers-Nerve Conduit Applications’ K Kaladhar and C P Sharma, Sree Chitra Tirunal Institute for Medical Sciences and Technology, Thiruvananthapuram

2009:

‘Size induced arrest of the room temperature crystallographic structure and destabilization of the charge ordered state in La_{0.5}Ca_{0.5}MnO₃ nanocrystals’ Tapati Sarkar, A K Raychaudhuri and Tapan Chatterji, SN Bose National Centre for Basic Sciences, Kolkata.

‘Preparation of Al-Si graphite particulate reinforced composite through stir coating method and their structure property correlation’ G Raja Ram, M Thirumurugan, S Kumaran and T Srinivas Rao, National Institute of Technology, Trichy.

‘A novel approach for the synthesis of silicalite-1 Zeolite seed crystals and thin films’ M K Naskar, D Kundu and M Chatterjee, Central Glass and Ceramic Research Institute, Kolkata.

‘b-SiC/SiO₂ nanocables synthesized by APCVD technique’, S K Panda, J Sengupta and C Jacob, Indian Institute of Technology, Kharagpur.

‘Influence of electron beam irradiation on cationic migration and structural morphology of CuCoFe₂O₄ nanoparticles’ M Balaji and D Pathinettam Padiyan, Manonmaniam Sundaranar University, Tirunelveli.

‘Resonance energy transfer between dye and QD’s’ Tapasi Sen, Krishna Kanta Haldar and Amitava Patra, Indian Association for the Cultivation of Science, Kolkata.

‘Unique features of biomimetics as a method for coating biomedical implants by bone mineral (hydroxyapatite)’ Jui Chakraborty, Manjush Chakraborty, Poulomi Bose, Tarak Das and Debabrata Basu, Central Glass and Ceramic Research Institute, Kolkata.

‘Synthesis of Au@Pd nanoparticles in Alumina Sols’ Debrina Jana, Anirban Dandapat and Goutam De, Central Glass and Ceramic Research Institute, Kolkata.

‘Coalescence of Thiol-capped Au nanoparticles in a polymer matrix’, Nupur Biswas and Alokmay Datta, Saha Institute of Nuclear Physics, Kolkata.

‘Visible photoluminescence from silicon and silicon oxide core-shell nanocomposites’ Tuhin Shuvra Basu, Arpita Jana, Biplab Biswas and Mallar Ray, Bengal Engineering and Science University, Shibpur, Howrah.

2010:

‘HRTEM characterization of Ceria-Zirconia multilayer prepared by pulsed laser deposition’ by Chanchal Ghosh, Divakar Ramachandran, P Kuppasami, E Mohandas and D Santikumar, IGCAR, Kalpakkam and G Balakrishnan, National Institute of Technology, Tiruchirapalli.

‘Carbon/Silicon carbide composites with carbon nanotubes on Silicon carbide cloth Hybrid reinforcement’ by L M Manocha and Rajesh Pande, S P University, Vallabh Vidyanagar, Gujarat.

‘Thermal Plasma process for synthesis of crystalline nanotitanium’ by Macwan Dhvani P, Dave P N, Nirma University, Ahmedabad, Balasubramanian C, Rayjada P A and Chauhan N, Institute for Plasma Research, Ahmedabad.

‘Exploration of possible novel phases in Ge-Sn system using LHDAC’ by Y A Sorb, N R Sanjay Kumar, N V Chandra Shekar, M Sekar, T R Ravindran, N Subramanian, and Ch. Sahu, IGCAR, Kalpakkam

‘Nanocaral Architectural TiO₂ form hydrothermal route’ by S S Mali, Shivaji University, Kolhapur, C A Betty, BARC, Mumbai, P N Bhosale and P S Patil, Shivaji University, Kolhapur.

INFORMATION COLLECTION AND DISSEMINATION SYSTEM

The Technology Information Forecasting and Assessment Council (TIFAC) has identified MRSI as a nodal agency for developing a data base for non-ferrous materials. In this connection, TIFAC has provided financial support to create a data bank on non-ferrous materials at MRSI headquarters, DMRL, Hyderabad dedicated for the purpose of data acquisition and storage pertaining to non-ferrous materials, technologies for their processing and areas of their application. A group of professionals with diverse background in Metallurgy, Computer Science and Library / Information science are working with this project. Presently the data bank consists of 1325 technology records on Non-ferrous Materials and it has published many value-added reports in the area of Non-ferrous Materials.

It has been decided to shift the MRSI/TIFACLINE Unit to ARC-International, Hyderabad. Its scope will be widened to cover the areas of ceramics, powder metallurgy and surface engineering.

PUBLICATIONS

MRSI co-sponsors the publication of Bulletin of Materials Science (BMS) published by the Indian Academy of Sciences. In addition, several special issues of BMS have been brought out. The BMS published 664 pages of scientific articles in 2009. The BMS is available on the internet (<http://www.ias.ac.in/matserci/>). Starting January 2007, the Bulletin of Materials Science is co-published with Springer. Along with hyperlinks to other relevant sites, Springer provides access to the content of the Bulletin worldwide in an online full-text database on Springer link (www.springerlink.com).

MRSI is also bringing out the MRSI Newsletter which includes the 'Calendar of Events' where the forthcoming conferences/symposia/workshops related to Materials Science are listed along with the name and address of the contact persons. The MRSI Newsletter is being edited by Drs. K K Nanda and Satish Patil.

The MRSI is continuously updating the electronic membership directory. This can be accessed through the website www.igcar.gov.in/mrsi. This is an interactive website for interactions amongst its members interested in science and technology of materials.

INTERNATIONAL COOPERATION

MRSI is a founding Adhering Body of the International Union of Materials Research Societies (IUMRS).

IUMRS together with C-MRS, MRS-INDIA, MRS-JAPAN, MRS-KOREA and MRS-TAIWAN reached an important decision in October 1992 to launch a new series of MRS Conference in Asia. The series is titled "The IUMRS International Conference in Asia" or IUMRS-ICA. The first conference of this series, IUMRS-ICA 1993, was organized by C-MRS. Later it was organized by MRS-Taiwan in 1994, MRS-Korea in 1995, MRS-

Japan in 1997, MRS India in 1998, MRS China in 1999, MRS Hong Kong in 2000, MRS Mexico in 2001. No conference was held in 2002. MRS Singapore organized the ICA in 2003, MRS Taiwan in 2004. No conference was held in 2005 and MRS Korea organized in 2006.

MRSI hosted the IUMRS-ICA-98 conference in Bangalore during October 13-16, 1998 which was highly successful.

The prestigious conference IUMRS-ICAM was held in Bangalore, during October 8-13, 2007.

MRSI is a founding member of Asia Pacific Academy of Materials (APAM). It has continued its strong links with APAM. Prof. CNR Rao is its Founder President. Currently Prof. Kuznetsov is its President. Prof. S V Subramanyam, former General Secretary of MRSI has been elected as the *Secretary-General* of APAM. APAM has members from India, Russia, Japan, China, Uzbekistan, Korea, Taiwan and Australia.

The APAM India chapter holds its annual meeting in conjunction with the AGM of MRSI. APAM-India Chapter has 55 members. Prof. O N Srivastava, BHU, Varanasi serves as the acting President of APAM India Chapter.

HONORARY MEMBERS

(elected during the period 1990-2010)

(year in the bracket indicates the year of election)

Ajayan P M, Rice University, USA (2008)
Akihisa Inoue, Tohoku University, Japan, (2001)
Alan Windle, University of Cambridge, U.K., (2003)
Alario-Franco M A, Ciudad Universitaria, Spain, (1992)
Aleksandrov Kirill S, L V Kirensky Institute of Physics, Russia, (1992)
Amelinckx S, RUCA Dept. of Physics, Belgium, (1991)
Amiya Mukherjee, University of California, U.S.A., (1997)
Andrade Joseph D, MEB, U.S.A., (1996)
Angell C A, Tempe, Arizona, U.S.A., (1999)
Armstrong Ronald W, Univ. of Maryland, U.S.A., (1995)
Arsenault R J, University of Maryland at College Park, U.S.A., (1995)
Ashby M F, University of Cambridge, U.K., (1990)
Baglin John E E, IBM Almaden Research Center, U.S.A., (1990)
Bandyo Y, National Institute for Materials Science, Japan (2010)
Bentini G C, CNR-Via GOBETTI, Italy, (1992)
Blinic R, J. Stefan Institute, Slovenia, (1992)
Bonfield William, University of Cambridge, U.K., (1993)
Brandon D G, Lehigh University, U.S.A., (1993)

Cahn John W, National Institute of Standards and Technology, U.S.A., (1993)

Cantor Brian, University of Oxford, U.K., (1996)

Catlow C R A, Davy Faraday Laboratory, The Royal Institution, U.K., (1996)

Chakravorthy B K, CNRS Lepes, 25 Avenue De Martyrs, France, (1991)

Chang R P H, Northwestern University, U.S.A., (1990)

Chaudhari Praveen, Watson Research Centre of Physical Sciences, U.S.A., (1990)

Cheetham A K, University of California, U.S.A., (1994)

Chon Min Che, 6-28, Shinkyodong Chongnoku South, Korea, (1992)

Chowdari BVR, National University of Singapore, Singapore 119260, (2001)

Clearfield A, Texas A & M University, U.S.A., (1996)

Cottrell Alan, University of Cambridge, U.K., (1992)

Cyrot-Lackman Francois, IEPES-CNRSC, BP 166X-380, France, (1991)

Day P, The Royal University of Great Britain, U.K., London, (1994)

Dayananda M A, Purdue University, U.S.A., (1997)

Disalvo F J, Baker Laboratory, U.S.A., (1996)

Doyama M, Teikyo University of Science & Technology, Japan, (1990)

Embury J D, McMaster University, Canada, (1993)

Esaki Leo, Shibaura Institute of Technology, Japan, (1995)

Etourneau J, Institut de Chimie de la Matiere Condensee de, France, (1994)

Dresselhaus Mildred S, Massachusetts Institute of Technology, U.S.A, (1991)

Edwards P P, The University of Birmingham,U.K, (1995)

Ferey Gerard, University of Versailles, France, (1998)

Fernando Lund, CIMAT, Chile, (2004)

Frank Karasz, Univ. of Massachusetts, U.S.A, (2003)

Fred Lange, Univ. of California, U.S.A, (2000)

Frolov K V, Russian Academy of Sciences,Russia, (1990)

Fujihara K, Yokohama National University, Japan, (1996)

Fujshima A, University of Tokyo, Tokyo, Japan, (1995)

Gatos Harry C, Massachusetts Institute of Technology, U.S.A, (1991)

George M Whitesides, Harvard University,U.S.A, (0)

Glasow Peter A, D-91054, Germany, (1994)

Gleiter H, Institute of Nanotechnology, Germany, (1994)

Gonzalez Calbet, Universidad Complutense,Spain, (1997)

Goodenough John B, Univ.of Texas (1990)

Granquist C G, Uppsala Universitet, Sweden, (2001)

Greenblatt Martha, RUTGERS, The State University of New Jersey, U.S.A, (1995)

Greenwood G W, Univ.of Sheffield,U.K, (1997)

Greer A L, Univ.of Cambridge, U.K, (2002)

Gschneidner K A, Iowa State University, U.S.A, (1993)

Hagenmuller P, Univ.of Bordeaux I, France, (1990)

Heeger A J, Institute of Organic Solids & Polymers, U.S.A, (1998)

Hirsch Peter, Univ.Oxford, U.K, (1990)

Honig Jurgen M, Purdue University, U.S.A, (1990)

Hsiao Tsechiang, Northeast University, China, (1995)

Inokuchi H, National Space Development Agency of Japan, Japan, (1999)

Interante L V, Rensselaer Polytechnic,U.S.A, (1994)

Jack Kenneth H, U.K, (1991)

Jagdish Narayan,North Carolina State University,U.S.A, (2000)

Jain S C, IMEC, Belgium, (2001)

Jayaraman A, Carnegie Institution of Washington, U.S.A, (1990)

Kaldis E, Laborotium Fur Festkorperphysic, Switzerland, (1992)

Khabibullaev P K, Uzbek Academy of Sciences, Uzbekistan, (1992)

Kitazawa Koichi, School of Frontier Sciences, Japan, (1991)

Kishi T, NIMS, Japan (2007)

Knut Urban, am Institut fur Festkorperforschung, Germany, (2000)

Koichi Niihara, Osaka University, Japan, (2001)

Koinuma H, Tokyo Inst. of Technology, Japan, (1996)

Kolster B H, Wentholtweg 9, 721y EE EPSE, Netherlands, (1992)

Kroenig M, Fraunhofer Institute of Non-Destructive Testing, Germany, (2000)

Kroto H W, Univ.of Sussex,,U.K, (1992)

Kuo K H, Chinese Academy of Sciences, China, (1992)

Kuznetsov F A, Institute of Inorganic Chemistry,Russia, (1990)

Leslie Eric Cross, The Penn State University,U.S.A, (1994)

Li Heng-De, Tsinghua University, China, (1990)

Livage J, Universite Pierre et Marie Curie 4, France, (1995)

Lucas Jacques, Laboratoire Verres & Céramiques, France, (2005)

Luecke Kurt, Selzerbeeklaan 26, 6297, HW Vaals, Netherlands, (1993)

Mackay A L, Univ.of London,U.K, (1993)

Mahajan Subash, Carnegie Mellon University, U.S.A, (1991)

Margolin Harold, Polytechnical University,U.S.A, (1995)

Martin Jansen, Germany, (2002)

Masahiro Yoshimura, Tokyo Institute of Technology , Japan, (2003)

Masumoto T, The Research Institute for Electric,and Magnetic Materials, Japan, (1995)

Matthew Tirrell, Univ.of California,U.S.A, (2004)

McHenry Michael E, Carnegie Mellon University,500 Forbe Ave,U.S.A, (1998)

Merzhanov A G, Institute of Structure Macrokinetics & Materials Science, Russia, (1997)

Metzner Arthur B, University. of Delaware, Dept. of Chemical Engineering,U.S.A, (1991)

Michael Klein, Director, LSRM,Laboratory for the Study of Materials,USA, (2005)

Mordike Barry L, Univ.of Malta, Europe, (1991)

Narayanamurthy V, Harvard University,U.S.A, (1995)

Newnham R E, Pennsylvania State University,U.S.A, 16802, (1993)

Nishizawa J I, Semiconductor Research Institute, Japan, (1992)

Ole K Andersen, Max-Planck Institute for Solid State Research, Germany, (2010)

Ossiapiyan Yu A, Russian Academy of Sciences,Russia, (1991)

Parrinello M, Max-Planck-Institut fur Festkorperforschung, Germany, (1999)

Patel C K N, Pranalytical Inc, 1101 Colorado Avenue, U.S.A, (1991)

Paul Attfield J, The University of Edinburgh,,U.K, (2006)

Pouchard M, Membre de Institut Universitaire de France, France, (1994)

Ramdas A K, Purdue University, U.S.A, (1990)

Rao Tummala R, Georgia Institute of Technology, U.S.A, (1992)

Rath Bhakta B, Naval Research Laboratory,U.S.A, (1990)

Raveau Benard, University De Caen, Chimie Du Solide, Boulv Du, Marechal Juin, France, (1991)

Roberts M W, Cardiff University, U.K, (1994)

Robert Honeycombe, Cambridge University,,U.K, (1992)

Roesky H W, Institut fur Anorganische Chemie,Germany, (1997)

Rousset A, UMR-CNRS 5085, Universite Paul Sabatier, France, (1993)

Roy Rustum, The Pennsylvania State University,U.S.A, (1990)

Ruehle M, Max-Plank Institut fur Metallforschung, (1995)

Sellers C M, The University of Sheffield, PO Box.600,U.K, (1994)

Shechtman D, Technion, Israel, (1997)

Shichang Zou, Shanghai Institute of Metallurgy,Chinese Academy of Sciences,China, (1992)

Siegel R W, Rensselaer Polytechnic Institute,, U.S.A, (1992)
Siffert Paul, CNRS/PHASE B.P. 20, F-67037 Strasbourg Cedex 2, France, (1990)
Sleight A W, Oregon State University, U.S.A, (1995)
Smalley R E, Rice University, U.S.A, (1992)
Somasundaran P, Columbia University in the City of New York, U.S.A, (1991)
Somiya Shigeyuki, Nishi Tokyo University, Japan, (1990)
Subramanian M A, Dupont Company, U.S.A, (2002)
Sunil K Sinha, Argonne National Laboratory, U.S.A, (2001)
Suresh Subra, MIT, USA (1996)
Tanaka K, Joint Research Center for Atom Technology (JRCAT) Japan, (1993)
Taplin D M R, Univ.of Plymouth, U.K, (1993)
Tarascon J M, Universitat Picardie, Lab. of Reactivity & Chemistry of Solids, France, (1996)
Thomas G, Univ.of California, U.S.A, (1994)
Thomas J M, The Royal Inst. of Great Britain, U.K, (1996)
Tokura Y, Univ.of Tokyo, Japan, (1997)
Toshiaki Enoki, Graduate School of Science & Engineering, Japan, (2005)

Underhill A E, University College of North Wales, U.K, (1995)
Vallet Regi, Universidad Complutense De Madrid, Spain, (1997)
Vijh Ashok K, Institute De Recherche, d' Hydro-Quebec (IREQ), Canada, (1991)
Vincenzini P, International Academy of Ceramics, Italy, (1992)
Wasa Kiyotaka, 2-7-27 Chiyogaoka, Japan, (1991)
Waseda Y, Sendai, Japan (2007)
Welland M E, University of Cambridge, UK (2008)
West A R, The University of Sheffield, U.K, (1994)
Williams David F, Univ.of Liverpool, U.K, (1990)
Williams J S, Royal Melbourne Institute of Technology, Australia, (1992)
Wu Ping-Tien, Asia Chemical Corp, Taiwan, (1992)
Yacaman M J, The University of Texas at Austin, U.S.A, (1992)
Yan Dongsheng, Chinese Academy of Science, China, (1990)
Yanagida Hiroshi, Univ.of Tokyo, Japan, (1991)
Yoshiyuki Kawazoe, Tohoku University, Japan, (2002)
Zhao Z S, National Lab for Superconductivity, China (1991)

ANNUAL GENERAL MEETINGS

Sl.No	AGM	Venue	Organizers
1.	1990	National Chemical Laboratory, Pune	<i>Chairman:</i> R A Mashelkar
2.	1991	National Physical Laboratory, New Delhi	<i>Chairman:</i> S K Joshi <i>Secretary :</i> B K Das
3.	1992	Indian Institute of Science, Bangalore	<i>Chairman:</i> Ranganathan S <i>Convenor:</i> A M Umarji
4.	1993	Regional Research Laboratory, Thiruvananthapuram	<i>Chairman:</i> A D Damodaran
5.	1994	Research Centre, Imarat, Hyderabad	<i>Chairman:</i> S L N Acharyulu
6.	1995	Indian Institute of Technology, Kharagpur	<i>Chairman:</i> K L Chopra <i>Convenor:</i> H D Banerjee
7.	1996	Indian Institute of Science, Bangalore	<i>Chairman :</i> A K Singh
8.	1997	Bhabha Atomic Research Centre, Mumbai	<i>Chairman :</i> C K Gupta <i>Secretary :</i> G E Prasad
9.	1998	Indian Institute of Technology, Chennai	<i>Chairman :</i> R Natarajan
10.	1999	Regional Research Laboratory, Bhopal	<i>Convenor :</i> T C Rao
11.	2000	Sardar Patel University, Vallabh Vidyanagar	<i>Chairman :</i> V S Patel <i>Convenor :</i> L M Manocha
12.	2001	Saha Institute of Nuclear Physics, Kolkata	<i>Convenor :</i> M K Sanyal
13.	2002	Defence Metallurgical Research Laboratory, Hyderabad	<i>Convenor :</i> D Banerjee
14.	2003	Bhabha Atomic Research Centre, Mumbai	<i>Chairmen :</i> Ashok Misra / S Banerji
15.	2004	Banaras Hindu University, Varanasi	<i>Chairman :</i> P Ramachandra Rao <i>Convenor :</i> S Lele
16.	2005	National Chemical Laboratory, Pune	<i>Chairman :</i> S Sivaram <i>Convenor :</i> K Vijayamohan
17.	2006	University of Lucknow, Lucknow	<i>Chairman :</i> R P Singh <i>Convenor :</i> Poonam Tandon
18.	2007	National Physical Laboratory, New Delhi	<i>Chairman :</i> Vikram Kumar <i>Convenor :</i> Anil K Gupta
19.	2008	Sree Chitra Tirunal Institute for Medical Sciences & Technology, Thiruvananthapuram	<i>Chairman:</i> G S Bhuvaneshwar <i>Convenor:</i> D S Nagesh
20.	2009	Saha Institute of Nuclear Physics, Kolkata	<i>Chairman :</i> N R Bandyopadhyay
21.	2010	Sardar Patel University, Vallabh Vidyanagar, Gujarat	<i>Chairman:</i> L M Manocha

CALENDAR OF EVENTS
(JULY 2010-JANUARY 2011)

July 7-10, 2010, International Workshop and Symposium on Synthesis and Characterization of Glass/Glass-Ceramics" for more details refer to the website: www.cmet.gov.in

November 11-13, 2010, 15th International Metallurgy & Materials Congress (IMMC15), for more details refer website: <http://www.metalurji.org.tr/congress>

January 10-12, 2011, International Conference on Research into Design ICoRD'11, Amaresh Chakrabarti, Programme Chair, ICoRD'11, Centre for Product Design and Manufacturing, Indian Institute of Science, Bangalore, India; Tel: +91 80 2293 2922; Fax: +91 80 2360 1975; Email: ac123@cpdm.iisc.ernet.in, Website: <http://cpdm.iisc.ernet.in/icord'11>

Members are requested to give information about the conferences/symposia/workshops they are organizing well in advance so that the same can be inserted in the "calendar of events".

Book Post / Newsletter

From:

Editors
MRSI Newsletter
Materials Research Society of India
IISc Campus
Bangalore 560 012, INDIA