# Table of Contents

**Preface: Optics: Phenomena, Materials, Devices, and Characterization**

P. Predeep, Mrinal Thakur, and M. K. Ravi Varma

**Editorial Assistance**

**PLENARY TALKS**

- **Nonconjugated conductive polymers; Nonlinear optical effects**
  Mrinal Thakur

- **Organic photovoltaic cells: Engineering of the interfaces electrodes/organic material**
  J. C. Bernède

- **Towards molecular electronics: Solution-based methods for selective deposition of metals and semiconductors**
  Amy V. Walker

- **Coherent pump-probe spectroscopy of four level atomic systems**
  Niharika Singh and B. N. Jagatap

**INVITED TALKS**

- **Organic semiconductors and its applications**
  M. N. Kamalasanan

- **Stimulated and spontaneous emission from self-assembled photonic crystals**
  R. Vijaya

- **Developments of novel nanomaterials by combining short-chain dyad with semiconductor nanoparticles**
  Amrita Chakraborty and Tapan Ganguly

- **CdTe thin film solar cells: Present status and future perspectives**
  Alessandro Romeo
Effect of temperature and pressure on diffraction of photonic crystals of microgel suspensions
B. V. R. Tata, R. G. Joshi, and J. Brijitta 38

Solution processable organic polymers and small molecules for bulk-heterojunction solar cells: A review
G. D. Sharma 42

Dye-sensitized solar cells for solar energy harvesting
M. S. Roy, Y. S. Deol, Manish Kumar, Narottam Prasad, and Yojana Janu 46

Near $E_F$ electronic structure of graphite from photoemission and inverse photoemission studies
B. R. Sekhar, R. Kundu, P. Mishra, M. Maniraj, and S. R. Barman 50

Polymerized complex sol-gel synthesis, structural and optical properties of monoclinic Eu$^{3+}$ doped KGd(WO$_4$)$_2$ crystalline red phosphors
D. Thangaraju, A. Durairajan, S. Moorthy Babu, and Y. Hayakawa 54

Synthesis and size dependent magnetic behaviour of nanocrystalline Cu$_{0.2}$Ni$_{0.8}$Fe$_2$O$_4$ ferrite

XPS study of some dilute magnetic semiconductors
R. K. Singhal, S. C. Sharma, and N. Jakhar 62

Application of Rietveld Method to the structural characteristics of some bulk and nanocrystalline materials
Sudhish Kumar, S. N. Dolia, and R. K. Singhal 65

Tunable photonic stop gaps in visible wavelength region
Rajesh V. Nair and B. N. Jagatap 68

Free carrier absorption due to dislocation scattering in GaN quantum wells
R. G. Vaidya, N. S. Sankeshwar, and B. G. Mulimani 72

ORAL PRESENTATIONS

OPTICAL PROPERTIES

Optical, vibrational and structural properties of ZnS$_x$Se$_{1-x}$ and CdS$_x$Se$_{1-x}$ alloys
C. B. Swarnkar, U. Paliwal, K. L. Galav, and K. B. Joshi 77
Structural, morphological and optical properties of sputtered nickel oxide thin films
A. Mallikarjuna Reddy, A. Sivasankar Reddy, and P. Sreedhara Reddy 80

Structural and optical properties of RF-sputtered ZnS thin films
Garima Kedawat, Subodh Srivastava, Sarla Sharma, and Y. K. Vijay 83

Effect of light on nematic liquid crystal
Rita Gharde and Sangeeta Thakare 86

Effect of neodymium substitution in structural characteristics of magnesium ferrite
Smitha Thankachan, P. J. Binu, Sheena Xavier, and E. M. Mohammed 89

Effect of Eu doping on the structural, optical and electrical properties of ZnO thin films deposited by PLD
S. M. Jejurikar, S. D. Shinde, V. G. Sathe, and K. P. Adhi 92

Post deposition annealing effects on the optical, electrical and morphological studies of copper phthalocyanine thin films containing tetra-tert group
B. R. Rejitha and C. S. Menon 95

Effect of surface plasmons on optical and electrical properties of multilayer ZnO/Ag/ZnO thin film
N. Venugopal, G. D. Varma, and Anirban Mitra 98

Growth kinetics study of pulsed laser deposited ZnO thin films on Si(100) substrate
Deepak N. Bankar, Suhas M. Jejurikar, K. P. Adhi, A. V. Limaye, and A. G. Banpukar 101

Optical studies on vacuum evaporated PbSe multilayer thin films
V. Arivazhagan, M. Manonmani Parvathi, and S. Rajesh 104

Optical and structural studies on tin selenide (SnSe) multilayer thin films
M. Manonmani Parvathi, V. Arivazhagan, A. Mohan, and S. Rajesh 108

Study of optical gain for fullerene \( C_{60} \) and fullerene \( C_{70} \)
Darakhshan Qaiser, Mohd. Shahid Khan, R. D. Singh, and Zahid H. Khan 112

Determination of optical conductivity and different optical energy losses for non-crystalline Vanadyl tetra tert -butyl 2,3 naphthalocyanine thin films
I. Dhanya and C. S. Menon 114
Optical studies on some aspects of polyvinyl alcohol composite Zns nanocrystalline thin films
Bijoy Barman, Prince Kumar Mochahari, and Kanak Ch. Sarma 116

Optical and spectral studies on β alanine metal halide hybrid crystals
M. Daniel Sweetlin, P. Selvarajan, S. Perumal, and S. Ramalingom 119

Compton profile study of intermetallic Ti3Al
V. Vyas, G. Sharma, M. C. Mishra, K. B. Joshi, and B. K. Sharma 122

Structural, optical and electrical properties of CdZnSe Films
D. Patidar, N. S. Saxena, and Kanambala Sharma 125

Structure analysis of iodine doped Polyamide Nylon 6 complex films by FTIR spectroscopy and X-ray diffraction studies
K. Sreelatha and P. Predeep 128

Optical characterization of semiconducting natural rubber nanoparticles and its composites
P. Neena and Anisha Mary Mathew 131

OPTICAL TECHNIQUES AND CHARACTERIZATION

A study of firing temperature of some ancient ceramic wares using Fourier transform infrared spectroscopy
S. V. Sajeev and K. Ramaswamy 137

Raman spectrum of graphite layers in Indian coal
B. Manoj and Anu Elizabath Jose 140

Growth, structural, spectral and optical studies of glycine sodium nitrate doped potassium dihydrogen phosphate single crystals
Fernando Loretta, T. Josephine Rani, S. Perumal, and S. Ramalingom 143

Structural and optical studies on L-valine added Ammonium dihydrogen phosphate single crystals
T. Josephine Rani, Fernando Loretta, S. Ramalingom, and S. Perumal 146

Structural, spectral and optical characterization of Calcium Barium tartrate crystals
M. Mary Freeda, R. Krishna Priya, T. H. Freeda, and S. Mary Delphine 149
Growth, structural and optical studies on Bis L-alanine Lithium Chloride (BLALC) single crystal
  A. S. J. Lucia Rose, P. Selvarajan, and S. Perumal

Structural and optical investigations of nc-Si:H thin films prepared by hot-wire method

Effect of annealing temperature on the thermo-optic properties of holmium doped silica glasses prepared by sol-gel method
  B. Rajesh Kumar, N. Shemeena Basheer, Ancy Manuel, Achamma Kurian, and Sajan D. George

Electronic properties of beryllium-chalcogenides BeX (S, Se and Te)
  N. Munjal, G. Sharma, V. Sharma, V. Vyas, and B. K. Sharma

Synthesis, growth, spectral and optical properties of glycineyl urea single crystal
  N. Theresita Shanthi, P. Selvarajan, and A. S. J. Lucia Rose

Effect of substrate temperature on optical properties of aluminum zinc oxide thin films deposited by DC magnetron sputtering
  B. Rajesh Kumar and T. Subba Rao

Magnetically tuned polarization rotation in Mn doped CdSe/ZnSe QDs
  Shivani Rana and Pratima Sen

Electromagnetically induced transparency in a V-type atomic system: Homogeneous vs. inhomogeneous broadening
  M. Anil Kumar and Suneel Singh

Spectroscopic and thermal studies on irradiated poly (ethylene maleic anhydride)

LIGHT EMITTING MATERIALS AND DEVICES

Promising red phosphor Ca$_3$Al$_2$O$_6$:Eu$^{3+}$ for LED solid-state lighting application
  N. Yerpude and S. J. Dhoble

Degradation and leakage currents in AlQ$_3$ and MEH-PPV based organic light emitting diodes
  P. Predeep, T. A. Shahul Hameed, J. Aneesh, and M. R. Baiju
Synthesis and study of chemical and photo-physical properties of quinolinate aluminum and zinc complexes in organic light emitting diodes (OLEDs)
Madhu Rawat, Sattey Prakash, C. Singh, and R. S. Anand 187

Influence of exciplex formation on the electroluminescent properties of dimeric Zn (II) bis-2-(2'-hydroxyphenyl) benzoxazole complex and monomeric Zn (II)(1'-hydroxynaphthyl) benzothiazole complex
Sattey Prakash, R. S. Anand, and S. Sundar Manoharan 190

Preparation and characterization of UV emitting fluoride phosphors for phototherapy lamps
P. D. Belsare, S. V. Moharil, C. P. Joshi, and S. K. Omanwar 194

Role of charge transfer transition mechanism behind photodarkening in Yb doped silica fibers
Ritaban Chakravarty, Atasi Pal, V. Velmurugan, and Ranjan Sen 197

One step combustion synthesis of YAG: Ce phosphor for solid state lighting
Pooja Yadav, K. Vijay Kumar Gupta, Aarti Muley, C. P. Joshi, and S. V. Moharil 200

Combustion synthesis of BaCaP2O7:Eu2+ pyrophosphate blue phosphor for solid state lighting
R. L. Kohale and S. J. Dhoble 203

Novel synthesis of R9Dy(VO4)7 [R=Sr and Ba] phosphors
R. A. Singh and S. J. Dhoble 207

Combustion synthesis of Ca3Al5O5Cl2:Eu3+ lamp phosphor
V. B. Pawade and S. J. Dhoble 210

Synthesis and photoluminescence properties of Dy3+ activated MgAl(SO4)3F and NaMgSO4F phosphors

An efficient blue emitting Na2Zn(P04)Cl:X (X=Eu2+ and Cu+) halophosphors
K. N. Shinde and S. J. Dhoble 216

Thermoluminescence (TL) analysis and fading studies of naturally occurring salt irradiated by 500 mGy gamma rays
Ramesh Chandra Tiwari and Kham Suan Pau 219

Shelf life and storage life studies of blue sensitive photopolymer for holographic applications
A. B. Sreebha, C. S. Rajesh, C. Sudha Katha, and P. T. Ajith Kumar 223
PHOTO DEVICES

Bilayer polymer solar cells with improved power conversion efficiency and enhanced spectrum coverage
Dhananjaya Kekuda and Chih-Wei Chu 229

High sensitivity photodetector using Si/Ge/GaAs metal semiconductor field effect transistor (MESFET)
Rajni Gautam, Manoj Saxena, R. S. Gupta, and Mridula Gupta 232

Effect of sputtering gas environments on the properties of aluminum-doped zinc oxide thin films for photovoltaic application
Ram Narayan Chauhan, C. Singh, R. S. Anand, and Jitendra Kumar 235

Characteristics of various photodiode structures in CMOS technology with monolithic signal processing electronics
Sourav Mukhopadhyay, V. B. Chandratre, Menka Sukhwani, and C. K. Pithawa 238

Optically-controlled InP based quasi-read ATT diode—A novel device at MM-wave window frequency for high-power generation
Papia Bhattacharyya, Milon Garai, and Moumita Mukherjee 241

Improved holographic reconstruction procedure for particle field and biological cell characterization
Abhishek Nigam, Muneesh Maheshwari, S. S. Bhandari, and P. K. Panigrahi 245

Design and optimization of photopolymer based holographic solar concentrators
T. L. Shaji Sam T. L. and P. T. Ajith Kumar 248

Effect of the substrate temperature on the performance of small molecule organic solar cells
S. Ouro Djobo, L. Cattin, M. Morsli, A. Godoy, F.R. Diaz, M.A. del Valle, and J. C. Bernède 251

PHOTONIC CRYSTALS

3D design and computation of ring resonator with nano-photonic crystal using FDTD modeling
M. Pradeep Doss and M. Subadra 257

Application of 3D polystyrene photonic crystals for optical limiting studies
K. Shadak Alee, M. Bala Murali Krishna, B. Ashok, and D. Narayana Rao 260
PMMA-gold metallodielectric photonic crystals and inverse opals: Preparation and optical properties
Syara Kassim, Sibu C. Padmanabhan, Mathieu Salaun, and Martyn E. Pemble

Disorder in stimuli-responsive microgel photonic crystals: A confocal microscopic study
Deepak Kumar Gupta, B. V. R. Tata, J. Brijitta, and R. G. Joshi

LASER RELATED APPLICATIONS

Femtosecond laser direct writing and spectroscopic characterization of microstructures, craters, and gratings in bulk/thin films of polystyrene
K. L. N. Deepak, S. Venugopal Rao, and D. Narayana Rao

Interferometric and shadowgraphic studies of shock wave and cavitation bubble generated with Nd:YAG nano second laser pulses induced breakdown in water
B. Sita Lakshmi, Ch. Leela, Suman Bagchi, P. Prem Kiran, T. S. Prashant, S. P. Tewari, and V. S. Ashoka

Theory and engineering design aspects of a mini diode-pumped q-switch Er: Glass laser for space applications
N. Siva Sankar, A. Ramalingam, V. L. N. Sridhar Raja, and A. S. Laxmiprasad

Reduction in edge-ringing in coherent imaging of edge objects with amplitude filters
M. Venkanna and D. Karuna Sagar

Supercontinuum emission from water using 40 fs pulses in the external tight focusing limit

An open-path laser transmissometer for atmospheric extinction measurements
P. M. Satheesh Chandran, C. P. Krishnakumar, Wangki Yuen, Mark J. Rood, and M. K. Ravi Varma

Supercontinuum emission from focused femtosecond laser pulses in air

Transparent electrode patterning using laser ablation for in-plane switching liquid crystal display
Manoop Chenchiliyan, Sudheesh Palengara, and Soney Varghese
Conceptualization and realization aspects of a mini-laser Raman spectroscope (MLRS) for planetary surface explorations
N. V. Rubeena, V. L. N. Sridhar Raja, and A. S. Laxmiprasad

OPTICAL TECHNIQUES

Optimization of long period grating parameters to design a Mach-Zehnder Interferometer for WDM applications
Lalita Sahu, B. B. Padhy, and Sandipan M. Nalawade

Optical transmission and morphology of Ge-Te-In glass system
George Achamma and D. Sushama

Retrieving full object information from partial object information using digital holography
B. J. Jackin, P. K. Palanisamy, and T. Yatagai

Experimental evaluation of centroiding algorithms at different light intensity and noise levels
M. B. Roopashree, Akondi Vyas, and B. Raghavendra Prasad

Micromachined drop and continue ROADM on silicon optical bench platform
M. Renilkumar and Prita Nair

Variation of optical constants of Se_{85-x} Te_{15} In_x (0, 12) glass system
D. Sushama, George Achamma, and S. Asokan

Studies on temperature dependence of rubidium lamp for atomic frequency standard
Bikash Ghosal, Alak Banik, Vaibhav Vats, Sukamal Pal, and R.K Bahl

Point scanning microscope with adaptive illumination beam intensity
Abhijit Das and B. R. Boruah

Single mode SU8 polymer based Mach-Zehnder interferometer for bio-sensing application
Indrajit Boiragi, Sushanta Kundu, Roshan Makkar, and Krishnamurthy Chalapathi

Dependence on temperature and composition on the activation energy for switching in As-Te-Si glass system
George Achamma and D. Sushama

Thermal imaging and its application in defence systems
Aparna Akula, Ripul Ghosh, and H. K. Sardana
Experimental studies on dynamic vibration absorber using shape memory alloy (NiTi) springs
   V. Raj Kumar, M. B. Bharathi Raj Kumar, and M. Senthil Kumar  
   336

Generation of high efficiency longitudinally polarized beam using high NA lens axicon and dedicated phase filter
   K. B. Rajesh, Z. Jaroszewicz, R. Mohankumar, C. Amala Prathibajanet, and T. V. S. Pillai  
   339

Asymmetrically apodized optical systems with phase and amplitude filters: The two dimensional case with circular aperture
   A. Naresh Kumar Reddy, R. Komala, M. Keshavulu Goud, and S. Lacha Goud  
   341

All-fiber modal interferometer for temperature sensing with negligible strain cross sensitivity using PMPCF
   Alokesh Das, Sandipan M. Nalawade, and Harneet V. Thakur  
   344

Intensity weighted noise reduction in MEMS based deformable mirror images
   Akondi Vyas, M. B. Roopshree, and B. Raghavendra Prasad  
   347

Time-frequency approach for stochastic signal detection
   Ripul Ghosh, Aparna Akula, Satish Kumar, and H. K. Sardana  
   350

Enhancing optical efficiency of a linear parabolic solar collector through nanofluids
   Vikrant Khullar and Himanshu Tyagi  
   353

Sensitivity analysis based on mode mismatch for an optofluidic lab on a chip biosensor
   356

Optical trapping of thermo-responsive microgel particles by holographic optical tweezers
   359

Measurement of small displacement using coherent gradient sensing
   Reena Disawal, Jitendra Dhanotia, and Shashi Prakash  
   363

Defect detection in bent plates using coherent gradient sensing
   Jitendra Dhanotia and Shashi Prakash  
   366

Novel spectrophotometric method for the determination of Pindolol in pharmaceutical samples
   P. Nagaraja, H. R. Arun Kumar, B. L. Bhaskara, and S. Anil Kumar  
   369

xv
Determination of absorption coefficient of a solution by a simple experimental setup
Deepak Gopalakrishnan, C. Akhildev, P. V. Sreenivasan, K. K. Leelamma, Lyjo K. Joseph, and E. I. Anila

Visible light wireless communication for audio signals
A. M. Vibin and Shanthi Prince

Underwater optical wireless channel modeling using Monte-Carlo method
P. Sri Saini and Shanthi Prince

Bufferless ultra-high speed all-optical packet routing
Shrihari Muttagi and Shanthi Prince

Third order nonlinear distortion reduction in full-duplex ROF transport system based on suppression scheme
Akinchan Das, Banibrata Bag, Wei-Yi Lin, Hai-Han Lu, and A. S. Patra

Performance analysis of FSO communication using different coding schemes
Nidhi Gupta, Siddi Jai Prakash, Hemani Kaushal, V. K. Jain, and Subrat Kar

Turbulence characterization for ground to satellite MEMS based free space optical communication system in weak atmospheric turbulence condition
Agnibesh Dutta, Vivek Kumar, Hemani Kaushal, Harika Aennam, V. K. Jain, Subrat Kar, and Joby Joseph

Comparison of thermal and refractive index sensitivity of symmetric and antisymmetric modes of long period fiber gratings
J. Linesh, T. M. Libish, M. C. Bobby, P. Radhakrishnan, and V. P. N. Nampoori

Analysis of stimulated Raman scattering on DWDM system
Valliammai Muthuraman and A. Sivanantharaja

Performance analysis of optical phase conjugator on dispersion compensation in DWDM systems
Sridarshini Thirumaran and A. Sivanantharaja
Comparison of performance ratings of EDFA and EYCDFA based on effect of different pumping schemes
Ronak R. Vashi and Pravin R. Prajapati

Phase sensitive two pump optical parametric amplifier using non linear single mode fiber
Pravin R. Prajapati and Ronak R. Vashi

Multiplexed signal distribution using fiber network for radar applications
D. Meena, L. G. M. Prakasam, D. C. Pandey, E. S. Shivaleela, and T. Srinivas

The effect of offset between transmitting and receiving fiber tips on two-fiber displacement sensing
P. Kishore, D. Dinakar, M. Sai Shankar, K. Srimannarayana, P. Vengal Rao, and D. Sengupta

Splice losses in microstructured optical fibers: An analytical approach
Dinesh Kumar Sharma and Anurag Sharma

SENSORS

Study on optical fiber based displacement sensor
B. Chakraborty and B. K. Sinha

A novel optical fiber humidity sensor coated with superhydrophilic silica nanoparticles
Sumit Dass, Rajesh K. Gangwar, Sandipan M. Nalawade, and Tejashree M. Bhave

A simple underground liquid level sensor using FBG

Fiber Bragg grating temperature sensor for defence and industrial applications
Haftay Abadi Gebru and B. B. Padhy

Sensitive, weak magnetic field sensor based on cobalt nanoparticles deposited in micro-tunnels of PM-PCF optical fiber
Swati Gupta, Sandipan M. Nalawade, Shadie Hatamie, H. V. Thakur, and S. N. Kale

Fiber Bragg grating array as a quasi distributed temperature sensor for furnace boiler applications
Nanocrystalline TiO$_2$ thin films: Microstructural, optical and gas sensing properties

Annealed Ce doped ZnO coated fiber optic gas sensor
B. Renganathan, D. Sastikumar, G. Gobi, N. Rajeswari Yogamalar, and A. Chandra Bose

Multimode fused coupler fiber optic pressure sensor

Influence function measurement of continuous membrane deformable mirror actuators using Shack Hartmann sensor
M. B. Roopashree, Akondi Vyas, and B. Raghavendra Prasad

SIMULATIONS

Electronic transport properties of crystalline magneto-tunnel Cu/MgO/Cu junctions
Ankit Goyal, Dinesh Patidar, and K. B. Sharma

Performance improvement with coding of free space optical ground to satellite link in atmospheric turbulence environment
Hemani Kaushal, V. K. Jain, and Subrat Kar

Bayesian approach based blind image deconvolution with fuzzy median filter
S. Chandra Mohan, K. Rajan, and R. Srinivasan

Design and simulation of a polymer planar-lightwave-circuit type 1X 32 optical power splitter
Dibin Mary George, J. Linesh, and P. Radhakrishnan

First principle calculations of absorption of Cu-doped boron nanotube
Sandeep Kumar Jain, Pankaj Srivastava, and Neeraj K. Jaiswal

Vibrational analysis of some substituted methylbenzenes Part II. transferability of force constants -The case of tetra-, tri-methylbenzenes and nitro-para-toluidine
B. Venkatram Reddy, Jai Kishan Ojha, and G. Ramana Rao
Efficient digital implementation of the sigmoidal function for artificial neural network
   Rana Pratap and M. Subadra 477

Compression of encrypted images using set partitioning in hierarchical trees algorithm
   G. Sarika, Harikuttan Unnithan, and Smitha Peter 480

Shape recognition in presence of occlusion from Fourier plane processing
   Mausumini Pohit and Alpana Goel 483

Generalized nonlinear evolution equation in real electric field for sub and few-cycle pulses for cubic left handed materials
   Ajit Kumar and Akhilesh Kumar Mishra 486

A model based iterative image reconstruction (MoBIIR) algorithm for conductivity imaging in EIT using simulated boundary data
   Tushar Kanti Bera, Samir Kumar Biswas, K. Rajan, and J. Nagaraju 489

Power budget optimization for a short distance optical wireless link over different atmospheric turbulences
   Maneesh Kumar Singh and Vinod Kapoor 492

Optoelectronic properties of Ga$_2$S$_3$ and Ga$_2$O$_3$: Density functional theory method
   Pankaj Srivastava and Yamini Sharma 495

OPTICAL MATERIALS

Dependance of materials on optical properties of chalcogenide glasses
   D. Sushama and George Achamma 501

Effect of Cd addition in band gap and volume conductivity of SeTe based glasses
   Vibhav K. Saraswat, V. Kishore, Y. K. Saraswat, and N. S. Saxena 504

Effect of Al or Bi on the properties of PLD grown Zn$_{0.95}$Mn$_{0.05}$O thin films
   Alka V. Deshmukh, K. P. Adhi, and S. I. Patil 508

Combustion synthesis of CaAl$_2$Si$_2$O$_8$: Eu$^{2+}$, Dy$^{3+}$ and CaSrAl$_2$SiO$_7$: Eu$^{2+}$ long after glow phosphors
   Gurjeet Talwar, C. P. Joshi, S. V. Moharil, and V. K. Kondawar 511
Structural and optical properties of zinc oxide micro rods synthesized by low temperature hydrothermal route
Aparna Thankappan, Misha Hari, S. Mathew, Santhi Ani Joseph, and V. P. N. Nampoori

Boron doped p-type hydrogenated nanocrystalline silicon films grown by hot wire chemical vapor deposition

Investigation of glass transition temperature of binary Tellurite glasses
L. Chippy, C. Harikuttan Unnithan, and S. Jayakumar

Electrical study of Se\textsubscript{70}Te\textsubscript{30-x} Pb\textsubscript{x} (X = 6, 8) glass system
D. Sushama, George Achamma, and V. Ganesan

Effect of added brine on the physico chemical studies of sodium dodecyl sulfate and aqueous gelatin
Jinu George and Lisa Sreejith

Heat capacity and structural relaxation in Se\textsubscript{80-x}Te\textsubscript{20}Ag\textsubscript{x} (x=3 and 9) glassy alloys
S. Faheem Naqvi and N. S. Saxena

A study of the crystallization kinetics of Ge-Te-In chalcogenide glass system
George Achamma, D. Sushama, and S. Asokan

Investigations on metal complexes of thiourea for frequency conversion and low power optical limiting applications
T. C. Sabari Girisun, S. Dhanuskodi, and J. Phillip

Synthesis, growth and characterization of 1-(5-chlorothiophen-2-yl)-3-(2,4,5-trimethoxyphenyl) prop-2-en-1-one single crystal: A potential NLO material
A. N. Prabhu, V. Upadhyaya, A. Jayarama, M. Srinivasulu, K. B. Manjunatha, and G. Umesh

Thermal behaviour of Ge-Te glass with Ag as dopant
C. Harikuttan Unnithan, L. Chippy, and S. Jayakumar

On the electron paramagnetic resonance studies in mixed alkali borate glasses
G. Padmaja, T. Goverdhan Reddy, and P. Kistaiah
OPTICAL NANOMATERIALS

Synthesis and characterisation of Nano Lanthana
Marymol Moothedan and K. B. Sherly 549

Transparent nano-crystalline TiO$_2$ films
K. Sakthivel, T. Venkatachalam, and R. Renugadevi 552

Optical properties of Al doped ZnO nanorods
M. Soosen Samuel, Jiji Koshy, Anoop Chandran, and K. C. George 555

Effect of swift heavy ion irradiation on Ce doped CaS nanophosphors
Geeta Sharma, S. W. Gosavi, S. P. Lochab, and Nafa Singh 558

Optical red shift in ZnO nanoflowers fabricated on non-seeded substrates by soft wet chemical route

Effect of thermal annealing on the structural and optical properties nanostructured cobalt-manganese and cobalt-nickel oxides prepared by co-precipitation
C. R. Indulal, G. Sajeev Kumar, A. V. Vaidyan, and R. Raveendran 564

Oxygen partial pressure influenced structural, morphological and optical properties of nanocrystalline ZnO thin films formed by RF magnetron sputtering

Structural, electrical and optical behaviour of RF magnetron sputtered nanocrystalline silver oxide films: Bias effect
P. Narayana Reddy, M. Hari Prasad Reddy, S. Uthanna, and J. F. Pierson 570

Effect of annealing on structure, morphology and optoelectronic properties of nanocrystalline CuO thin films
D. M. Jundale, S. G. Pawar, S. L. Patil, M. A. Chougule, P. R. Godse, and V. B. Patil 573

Optical properties of CuO nanoparticles
Jiji Koshy, M. Soosen Samuel, Anoop Chandran, and K. C. George 576

Multiple exciton generation solar cells using CdSe quantum dots
Haftom Mesfin Gebreselassie, R. B. Sharma, and Nikhil Chander 579
Studies on ZnS-MgS nano composites
M. Rajkumar and S. Alfred Cecil Raj

Optoelectronic properties of nanostructured cadmium sulphide thin films
R. Geethu, S. Dhanya, P. V. Sreenivasan, Namitha Ashokan, B. Pradeep, and Rachel Reena Philip

Room temperature ferromagnetism in Cr-doped ZnZ nanoparticles

Synthesis and characterization of nanostructure transition metal oxides extracted from industrial waste (EOFD) by hydrothermal method
T. C. Sabari GIRISUN, C. Babeela, and V. Vidhya

Synthesis and characterization of nickel zinc ferrite
Manju Kurian and Divya S. Nair

Preparation, characterization and photocatalytic properties of CdS and Cd_{1-x}Zn_{x}S nanostructures
R. Marx Nirmal, P. Paulraj, K. Pandian, and K. Sivakumar

Optical and structural properties of nanostructured oxide thin films by sol-gel technique

Development, characterization and photocatalytic activities of BiYO_{3} nanoparticles under visible light irradiation
V. Ratheesh Kumar, P. R. S. Wariar, V. S. Prasad, and J. Koshy

Synthesis and optical studies of nano ceriummolybdophosphate
T. R. Sherly, R. Harikumar Varma, and R. Raveendran

Synthesis and optical properties of cobalt oxide (Co_{3}O_{4}) nanoclustered films produced by pulsed DC electrochemical deposition process

POLYMER OPTICAL NANOMATERIALS

Synthesis of different phases of nano manganese oxides and their dielectric behaviour in chitosan composites
B. A. Harshita, D. Krishna Bhat, and Aarti S. Bhatt
Indigo carmine dye-polymer nanocomposite films for optical limiting applications

PANI- ZnO nanocomposites: Synthesis and characterization

Synthesis and characterization of a new donor–acceptor conjugated polymer and polymer/Ag nanocomposites
M. G. Murali and D. Udayakumar

Preparation and characterization of transparent ZnO/polymethyl methacrylate nanocomposites
Sarla Sharma, Rishi Vyas, Subodh Srivastava, and Y. K. Vijay

Saturable and reverse saturable absorption in nanocomposite films of Naphthol Green B dye-polymer system
S. Maya Devi, S. Sreeja, P. G. Louie Frobel, S. R. Suresh, and C. I. Muneera

ORGANIC OPTICAL MATERIALS

Infrared spectroscopy of charge transfer complexes of purines and pyrimidines
Pravinsinh I. Rathod and A. T. Oza

Annealing effect on structural and optical properties of metal halides doped polypyrrole
Rashmi Saxena, Kananbala Sharma, and N. S. Saxena

Effect of complexation of NaCl salt with polymer blend (PEO/PVP) electrolytes on ionic conductivity and optical energy band gaps
K. Kiran Kumar, Y. Pavani, M. Ravi, S. Bhavani, A. K. Sharma, and V. V. R. Narasimha Rao

Structural, optical and mechanical properties of PVC/PMMA polymer blend by spectroscopic techniques
Gaurang Patel, M. B. Sureshkumar, and Purvi Patel

Study of derivative of DPQ with PS polymer matrix
S. B. Raut, S. J. Dhoble, and R. G. Atram
Synthesis and characterization of a new conjugated polymer bearing pyrazole and thiophene moieties as potent NLO material
K. A. Vishnumurthy, A. Vasudeva Adhikari, M. S. Sunitha, and Reji Philip

Development and characterization of novel polymer composite coating on steel substrates
S. Devikala, P. Kamaraj, and S. Baby Gayathri

Synthesis and electrical conductivity studies of poly (methyl methacrylate) in presence of transition metal ions
M. T. Ramesan and P. P. Pradyumnan

RGB emission from RE ions doped titania/PVP hybrid matrix
Prathibha Vasudevan, K. V. Arun Kumar, Sunil Thomas, P. R. Biju, and N. V. Unnikrishnan

Pre-photoexcitation effects in ion irradiated kapton-H polyimide
J. K. Quamara, S. K. Mahna, B. K. Kaushik, and Anu Sharma

A Raman investigation of YBCO/linear low density polyethylene (LLDPE) composites
S. Bhadrakumaria and P. Predeep

NONLINEAR OPTICS

Synthesis and third-order nonlinear optical studies of four-coordinated copper(I) complexes
H. C. Sampath Kumar, B. J. Rudresha, B. Ramachandra Bhat, Reji Philip, and T. N. Guru Row

Multiphoton absorption studies in porphycenes using picosecond and femtosecond pulses

Extreme nonlinear optics: Effect of carrier envelope offset phase on the dynamics of two level atomic systems
Parvendra Kumar and Amarendra K. Sarma

Nonlinear optical properties of graphene-(OH, Sn) porphyrin composites in picosecond regime
M. Bala Murali Krishna, N. Venkatramaiah, R. Venkatesan, and D. Narayana Rao
Femtosecond and picosecond optical nonlinearities of Corroles studied using Z-scan technique

Nonlinear optical studies of the Sol-gel derived lithium tetraborate thin film
S. Dhanuskodi, R. Mohandoss, and Reji Philip 686

Degenerate four wave mixing studies and ultrafast optical Kerr effect measurements of third-order nonlinear optical response in a charge transfer organic material
S. Vijayakumar, P. Sudheesh, K. N. Sharafudeen, and K. Chandrasekharan 689

Optical nonlinearity in lead iodide Di hydrate grown with UV and IR radiations using Z-scan technique
I. Rejeena, B. Lillibai, Rose Leena Thomas, V. P. N. Nampoori, and P. Radhakrishnan 691

Two photon absorption and refraction in bulk of the semiconducting materials
Vinay Kumari, Vinod Kumar, B. P. Malik, Devendra Mohan, and Arun Gaur 694

Synthesis, characterization and third order nonlinear optical studies of diimine based Zn(II), Cd(II) and Hg(II) complexes
B. J. Rudresha, B. Bhat Ramachandra, K. B. Manjunatha, and G. Umesh 697

Optical nonlinearity of Ag/PVP thin films: Particle size dependence of $\chi^{(3)}$
P. Sudheesh, K. N. Sharafudeen, and K. Chandrasekharan 700

Nonlinear optical properties of a newly synthesized thiophene based conjugated polymer
M. S. Sunitha, A. V. Adhikari, K. A. Vishnumurthy, and Reji Philip 703

Third-order nonlinear optical properties and optical switching of palladium (I) complex

Third-order nonlinear optical study on coumarin derivative at 1064 nm wavelength excitation using Z-scan technique
K. N. Sharafudeen, S. Vijayakumar, A. Adithya, P. Sudheesh, B. Kalluraya, and K. Chandrasekharan 709
OPTICAL BIOMATERIALS

Analysis of DNA damage induced by benzene through electrochemical impedance spectroscopy
S. Baby Gayathri and P. Kamaraj 715

Multivariate data analysis on tissue diffuse reflectance spectra for diagnostic applications
Shanthi Prince and S. Malarvizhi 718

Investigations on anti-bacterial property of ZnO nanoparticles applying optical techniques

Light interaction of a nanoparticle embedded tissue towards a novel hyperthermia treatment
Sanjeev Soni, Himanshu Tyagi, and Amod Kumar 724

Non invasive assessment of tissue oxygenation and blood flow as a tool for staging diabetes
N. Sujatha, B. S. Suresh Anand, A. K. Jayanthy, V. B. Narayana Murthy, Sheshadri, and Richa Poddar 728

Characterization of structural and pigmentary colors in common emigrant (Catopsilia Pomona) butterfly
Ekata Ghate, G. R. Kulkarni, S. V. Bhoraskar, and K. P. Adhi 731

THIN FILMS

Optical characterization of CuInSe₂ thin films prepared by vacuum thermal evaporation method
Mahesh Chand Sharma, Balram Tirpathi, and Y. K. Vijay 737

Comparative electrical study on n-type Cd₁₋ₓSeₓ and CdSe thin films deposited by electron beam evaporation technique
Aneet Kumar Verma, Ravishankar Nath Tripathi, Rahul, S. R. Vishwakarma 740

Aluminum doped ZnO thin films by RF sputtering of coaxial ZnO and Al targets
K. K. Nagaraja, A. Santhosh Kumar, and H. S. Nagaraja 743
Synthesis of hydrogenated nanocrystalline silicon films by HW-CVD without hydrogen dilution of silane  

Studies on gold doped lead sulphide thin films grown by silar technique  

A study of optical parameters of tin sulphide thin films using the Swanepoel method  

The effect of Ga doping on the physical properties of lead sulphide thin films  
Reshmi Radhakrishnan, Hiba Rahman, S. Dhanya, R. Geethu, Nafsia Karim, K. Faseela, P. V. Sreenivasan, B. Pradeep, and Rachel Reena Philip

Study the effect of substrate temperature on structural & electrical properties of electron beam evaporated In_{1-x}Sb_x thin films  
Rahul, S. R. Vishwakarma, Aneet Kumar Verma, and Ravishankar Nath Tripathi

Structural and optical properties of Cd_{1-x}Se_x thin films deposited by electron beam evaporation technique  
Ravishankar Nath Tripathi, Aneet Kumar Verma, Rahul, S. R. Vishwakarma

Structural and optical properties of TiO_{2} thin films  
T. Venkatachalam, K. Sakthivel, R. Renugadevi, R. Narayanasamy, and P. Rupa

Studies on the effect of substrate temperature on the optical and electrical properties of silicon phthalocyanine dichloride thin films  
Regimol C. Cherian, Sreejith K. Pisharady, and C. S. Menon

Photoluminescence study of Copper Selenide thin films  
K. S. Urmila, T. Namitha Asokan, and B. Pradeep

MISCELLANEOUS

Structural studies of Se_{100-x}Pb_x (x= 0.1,5 & 10) glasses  
D. Sushama and George Achamma

Electrical switching studies of bulk Ge-Te-In chalcogenide glasses  
George Achamma, D. Sushama, and S. Asokan

Effect of concentration on the conductivity of ITO nanocomposite  
N. M. Faseena and P. Predeep
Temperature triggered structural transitions in surfactant organized self assemblies
J. Linet Rose, S. Balamurugan, Ajin C. Sajeevan, and Lisa Sreejith 784

Signature of MN rule in ac conductivity of Ge_xSe_80-xPb_20 films
Sataxi Joshi, Kamal Kumar, L. P. Purohit, R. Kumar, and R. M. Mehra 787

Combustion synthesis of magnesium aluminate
M. A. Kale, C. P. Joshi, and S. V. Moharil 790

Styrene-butadiene co-polymer based highly conducting and flexible polymer composite film with low percolation threshold
Anisha Mary Mathew and P. Neena 793

Development of nanoporous polymer membranes by swift heavy ion irradiation
Divya Dinesh and P. Predeep 796

Effect of applied potential on the electrochemical deposition of styrene-butadiene co-polymer based conducting polymer composite
Anisha Mary Mathew and P. Neena 799

Thermal studies of Se_85-xTe_15In_x (x = 3, 6, 9, 12) glasses
D. Sushama, George Achamma, and S. Asokan 802

Write once read many memory device from Tris-8 (-hydroxyquinoline) aluminum and indium tin oxide nano particles
J. Aneesh and P. Predeep 805

Effect of concentration and humidity on the formation of porous polymer films using styrene butadiene co-polymer
Renu Jose, A. Sujith, and P. Predeep 808

Effect of long chain alcohol on the self assembling nature of CTAB/KBr/alcohol system
K. Jasila and Lisa Sreejith 811

Author Index 815