

Bulletin of Materials Science

Volume 29, January–December 2006

CONTENTS

Volume 29, No. 1, February 2006

Nanomaterials

- A simple synthesis and characterization of CuS nanocrystals
Ujjal K Gautam and Bratindranath Mukherjee 1
- Preparation of nanocrystalline $Mg_4Nb_2O_9$ by citrate gel method
A Vadivel Murugan, A B Gaikwad and V Ravi 7

Semiconductors

- Photoconductivity of ZnTe thin films at elevated temperatures
N Mazumdar, R Sarma, B K Sarma and H L Das 11
- Some spectral response characteristics of ZnTe thin films
R Sarma, N Mazumdar and H L Das 15
- Optical, electrical and thermoelectric power studies of Al–Sb thin film bilayer structure
M Singh, J S Arora, Y K Vijay and M Sudharshan 17
- Optical properties of CdS sintered film
D Patidar, R Sharma, N Jain, T P Sharma and N S Saxena 21
- Pressure induced structural phase transition in SnS—An *ab initio* study
M Rajagopalan, G Kalpana and V Priyamvadha 25
- Variation of crystallite size of $Al_{1-x}In_xN$ for different values of x and band gap
V Naik, R Naik, H Somashekarappa, S S Mahesh and R Somashekar 29

Ceramics and Glasses

- Electrical conduction in $(Na_{0.125}Bi_{0.125}Ba_{0.65}Ca_{0.1})(Nd_{0.065}Ti_{0.87}Nb_{0.065})O_3$ ceramic
Syed Mahboob, G Prasad and G S Kumar 35
- Effect of B_2O_3 addition on microhardness and structural features of $40Na_2O-10BaO-xB_2O_3-(50-x)P_2O_5$ glass system
K V Shah, M Goswami, M N Deo, A Sarkar, S Manikandan, V K Shrikhande and G P Kothiyal 43
- Effects of hybrid composition of LCP and glass fibres on abrasive wear of reinforced LLDPE
S A R Hashmi, Ajay Naik and Navin Chand 49
- Synthesis and characterization of cadmium doped lead–borate glasses
A A Alemi, H Sedghi, A R Mirmohseni and V Golsanamlu 55

Alloys

- Microstructures and properties of low-alloy fire resistant steel **Bimal Kumar Panigrahi** 59
- Structural, electrical and thermodynamical aspects of hydrogenated La–Ni–Si alloy
Ankur Jain, R K Jain, Shivani Agarwal and I P Jain 67

Composites

- Influence of $Ce_{0.68}Zr_{0.32}O_2$ solid solution on depositing γ -alumina washcoat on FeCrAl foils
Mei-Qing Shen, Li-Wei Jia, Wen-Long Zhou, Jun Wang and Ying Huang 73
- Synthesis, characterization and a.c. conductivity of polypyrrole/ Y_2O_3 composites
T K Vishnuvardhan, V R Kulkarni, C Basavaraja and S C Raghavendra 77
- Interfacial stick–slip transition in hydroxyapatite filled high density polyethylene composite
Roy Joseph, M T Martyn, K E Tanner and P D Coates 85
- Swelling behaviour of isora/natural rubber composites in oils used in automobiles
Lovely Mathew, K U Joseph and Rani Joseph 91

Volume 29, No. 2, April 2006**Polymers**

- Proton microbeam irradiation effects on PtBA polymer
J Kamila, S Roy, K Bhattacharjee, B Rout, B N Dev, R Guico, J Wang, A W Haberl, P Ayyub and P V Satyam 101

Semiconductors

- Electron density distribution and bonding in ZnSe and PbSe using maximum entropy method (MEM)
K S Syed Ali, R Saravanan, S Israel and R K Rajaram 107

Ceramics and Glasses

- Mechanochemically assisted room temperature solid state metathesis reaction for the synthesis of $MMoO_4$ (M = Ca, Sr and Ba)
Purnendu Parhi, Satya Sadhan Singh, Alok R Ray and A Ramanan 115
- Thermoluminescence dosimetry of rare earth doped calcium aluminate phosphors
K Madhukumar, K Rajendra Babu, K C Ajith Prasad, J James, T S Elias, V Padmanabhan and C M K Nair 119
- A coprecipitation technique to prepare $NaNbO_3$ and $NaTaO_3$
V Samuel, A B Gaikwad and V Ravi 123
- Effect of metalloids on crystallization and magnetic behaviour of FeCoSiB based metallic glass
Ansu J Kailath, Arvind Kumar and Amitava Mitra 127

Composites

- Nanoclays for polymer nanocomposites, paints, inks, greases and cosmetics formulations, drug delivery vehicle and waste water treatment
Hasmukh A Patel, Rajesh S Somani, Hari C Bajaj and Raksh V Jasra 133

Alloys

Effect of heat treatment on tensile behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy
Anil Kumar Nag, K V U Praveen and Vakil Singh 147

Microstructural characterization in diffusion bonded TiC–Al₂O₃/Cr18–Ni8 joint with Ti interlayer
Wang Juan, Li Yajiang and Yin Yansheng 155

Thin Films

On the optical and electrical properties of rf and a.c. plasma polymerized aniline thin films
U S Sajeev, C Joseph Mathai, S Saravanan, Rajeev R Ashokan, S Venkatachalam and M R Anantharaman 159

Characterization of nanocrystalline cadmium telluride thin films grown by successive ionic layer adsorption and reaction (SILAR) method
A U Ubale, R J Dhokne, P S Chikhlikar, V S Sangawar and D K Kulkarni 165

Synthesis of H₂SO₄ doped polyaniline film by potentiometric method
P D Gaikwad, D J Shirale, V K Gade, P A Savale, H J Kharat, K P Kakde, S S Hussaini, N R Dhumane and M D Shirsat 169

Precursors

Synthesis and characterization of sodium alkoxides
K Chandran, R Nithya, K Sankaran, A Gopalan and V Ganesan 173

Electrical Properties

Dielectric measurements on PWB materials at microwave frequencies
A Tanwar, K K Gupta, P J Singh and Y K Vijay 181

Structural and electrical properties of swift heavy ion beam irradiated Co/Si interface
Garima Agarwal, Ankur Jain, Shivani Agarwal, D Kabiraj and I P Jain 187

Investigations on gradient a.c. conductivity characteristics of bamboo (*Dendrocalamus strictus*)
Navin Chand, Deepak Jain and Archana Nigrawal 193

Nucleation Studies

Mechanism of cube grain nucleation during recrystallization of deformed commercial purity aluminium
K T Kashyap and R George 197

Volume 29, No. 3, June 2006**Ceramics**

ac MH loop measurements on Mn doped YBa₂Cu₃O_{7- δ} superconductors
E Isaac Samuel and V Seshu Bai 201

On the study of phase formation and critical current density in superconducting MgB₂
Suchitra Rajput, Sujeet Chaudhary, Subhash C Kashyap and Pankaj Srivastava 207

Powder XRD studies on *n*-C₂₈H₅₈ : *n*-C_{*x*}H_{2*x*+2} (*x* = 10, 12, 14, 16, 18) hydrocarbon mixtures: Phase strength analysis
P B V Prasad, P B Shashikanth and P Neelima 213

A coprecipitation technique to prepare $\text{Sr}_{0.5}\text{Ba}_{0.5}\text{Nb}_2\text{O}_6$	A Vadivel Murugan, A B Gaikwad, V Samuel and V Ravi	221
Biomaterials		
Synthesis and characterization of porous polyurethaneurea membranes for pervaporative separation of 4-nitrophenol from aqueous solution	Ujjal K Ghosh, Narayan C Pradhan and Basudam Adhikari	225
External stimuli response on a novel chitosan hydrogel crosslinked with formaldehyde	A Singh, S S Narvi, P K Dutta and N D Pandey	233
Synthesis, X-ray structure and N–H...O interactions in 1,3-diphenyl-urea	Rajnikant, Dinesh, M B Deshmukh and Kamni	239
Abrasive wear behaviour of bio-active glass ceramics containing apatite	I Sevim and M K Kulekci	243
Synthesis of an organic–inorganic hybrid material by solid state intercalation of 2-mercaptopyridine into Na-, Al(III)- and Co(II)-montmorillonite	I Bekri-Abbes and E Srasra	251
Transport through track etched polymeric blend membrane	Kamlendra Awasthi, Vaibhav Kulshreshtha, B Tripathi, N K Acharya, M Singh and Y K Vijay	261
Polymers		
Discrimination of surface tracking patterns of gamma irradiated polymers using fractals	V Rajini and K Udaya Kumar	265
Alloys and Steels		
Low cycle fatigue behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy at room temperature	Anil Kumar Nag, K V U Praveen and Vakil Singh	271
Electrical discharge machining studies on reactive sintered FeAl	A K Khanra, S Patra and M M Godkhindi	277
Effect of microalloying on aging of a Cu-bearing HSLA-100 (GPT) steel	Sanjay Panwar, D B Goel, O P Pandey and K Satya Prasad	281
Characterization of zinc–nickel alloy electrodeposits obtained from sulphamate bath containing substituted aldehydes	Visalakshi Ravindran and V S Muralidharan	293
Mössbauer studies on an AISI 1137 type steel	E Güler and H Aktaş	303
Single Crystals		
Growth and characterization of gel grown pure and mixed iron–manganese levo-tartrate crystals	S J Joshi, B B Parekh, K D Vohra and M J Joshi	307
Composites		
Anisotropic properties of aligned SWNT modified poly (methyl methacrylate) nanocomposites	Weixue Li, Qing Wang and Jianfeng Dai	313

Thin Films

- Optical, structural and electrical properties of Mn doped tin oxide thin films
Rajeeb Brahma, M Ghanashyam Krishna and A K Bhatnagar 317
- Surface characterization of sol–gel derived indium tin oxide films on glass
P K Biswas, A De, L K Dua and L Chkoda 323
- Influence of Zn doping on electrical and optical properties of multilayered tin oxide thin films
J S Bhat, K I Maddani and A M Karguppikar 331

Volume 29, No. 4, August 2006**Ceramics and Glasses**

- Solution-combustion synthesis of $\text{Bi}_{1-x}\text{Ln}_x\text{O}_{1.5}$ (Ln = Y and La–Yb) oxide ion conductors
Manjunath B Bellakki, A S Prakash, C Shivakumara, M S Hegde and A K Shukla 339
- Impedance and a.c. conductivity studies on $\text{Ba}(\text{Nd}_{0.2}\text{Ti}_{0.6}\text{Nb}_{0.2})\text{O}_3$ ceramic prepared through conventional and microwave sintering route
Syed Mahboob, G Prasad and G S Kumar 347
- Acoustic study of nano-crystal embedded $\text{PbO-P}_2\text{O}_5$ glass
Sudip K Batabyal, A Paul, P Roychoudhury and C Basu 357
- Spectroscopic investigations of Cu^{2+} in $\text{Li}_2\text{O-Na}_2\text{O-B}_2\text{O}_3\text{-Bi}_2\text{O}_3$ glasses
N Srinivasa Rao, M Purnima, Shashidhar Bale, K Siva Kumar and Syed Rahman 365
- Rings, chains and planes: Variation of T_g with composition in chalcogenide glasses
P K Thiruvikraman 371
- Optical properties of samarium doped zinc–tellurite glasses
B Eraiah 375

Composites

- Studies on conductivity and dielectric properties of polyaniline–zinc sulphide composites
H C Pant, M K Patra, S C Negi, A Bhatia, S R Vadera and N Kumar 379

Alloys

- Microstructural studies on variation of defect parameters in Zr–Sn alloys and their transition with interchange of solvent and solute in Zr–Ti and Ti–Zr alloy systems by modified Rietveld method and Warren–Averbach method
J Ghosh, S K Chattopadhyay, A K Meikap and S K Chatterjee 385
- Influence of nickel addition on magnetic and electro-mechanical behaviour of permalloys
Kiran Gupta, K K Raina and S K Sinha 391

Thin Films

- Dielectric parameters and a.c. conductivity of pure and doped poly (methyl methacrylate) films at microwave frequencies
Anju Tanwar, K K Gupta, P J Singh and Y K Vijay 397
- Gas sensing properties of Cu and Cr activated BST thick films
G H Jain and L A Patil 403
- Thermally stimulated discharge conductivity in polymer composite thin films
V S Sangawar, P S Chikhalikar, R J Dhokne, A U Ubale and S D Meshram 413
- Potentiometric study of polyaniline film synthesized with various dopants and composite-dopant: A comparative study
P D Gaikwad, D J Shirale, V K Gade, P A Savale, K P Kakde, H J Kharat and M D Shirsat 417

Volume 29, No. 5, October 2006**Single Crystals**

- Growth and study of barium oxalate single crystals in agar gel **P V Dalal and K B Saraf** 421
- Growth mechanism of NaClO₃ and NaBrO₃ crystals from aqueous solutions
V Surender, N Arundhathi and K Kishan Rao 427

Ceramics and Glasses

- Photocatalytic degradation of rhodamine B dye using hydrothermally synthesized ZnO
K Byrappa, A K Subramani, S Ananda, K M Lokanatha Rai, R Dinesh and M Yoshimura 433
- Tungstophosphoric acid supported onto hydrous zirconia: Physicochemical characterization and esterification of 1° and 2° alcohol
Pankaj Sharma and Anjali Patel 439
- Rheology and structure of aqueous bentonite–polyvinyl alcohol dispersions
S İşçi, C H Ünlü, O Atici and N Güngör 449
- Crystallization of *M*-type hexagonal ferrites from mechanically activated mixtures of barium carbonate and goethite
J Temuujin, M Aoyama, M Senna, T Masuko, C Ando, H Kishi and A Minjigmaa 457
- Electrical conductivity measurement in a Se–Te–In system
A B Gadkari and Z K Zope 461
- Formation of oxygen complexes in controlled atmosphere at surface of doped glassy carbon
Aleksandra A Perić-Grujić, Tatjana M Vasiljević, Olivera M Nešković, Miomir V Veljković, Zoran V Laušević and Mila D Laušević 467

Polymers

- Synthesis and characterization of gelatin based polyester urethane scaffold
S Sarkar, A Chourasia, S Maji, S Sadhukhan, S Kumar and B Adhikari 475

Composites

- Morphology, crystallization and dynamic mechanical properties of PA66/nano-SiO₂ composites
Huimin Lu, Xiangmin Xu, Xiaohong Li and Zhijun Zhang 485
- Characteristics of electrocodeposited Ni–Co–SiC composite coating
Gajendra Sharma, R K Yadava and V K Sharma 491

Corrosion Studies

- Effect of condensation product of glycyl–glycine and furfural on electrodeposition of zinc from sulphate bath
H B Muralidhara, Y Arthoba Naik and T V Venkatesha 497

Thin Films

- Optimizing growth conditions for electroless deposition of Au films on Si(111) substrates
Bhuvana and G U Kulkarni 505
- Morphology, surface topography and optical studies on electron beam evaporated MgO thin films
A Chowdhury and J Kumar 513
- Influence of bismuth on properties and microstructures of Sr_{0.5}Ba_{0.5-x}Bi_xTiO₃ thin films
Tao Wenhong, Wang Yin, Fu Xinghua and Wei Qihong 523

Structural, optical and electrical properties of chemically deposited nonstoichiometric copper indium diselenide films	R H Bari, L A Patil and P P Patil	529
Electrochemistry		
Structural and electrochemical behaviour of sputtered vanadium oxide films: oxygen non-stoichiometry and lithium ion sequestration	K J Rao, B Pecquenard, A Gies, A Lévassieur and J Etourneau	535
Volume 29, No. 6, November 2006		
First Indo-Singapore Symposium on “Advanced Functional Materials”, Mumbai, 2006		
FOREWORD		547
Synthesis of B–Sb by rapid thermal annealing of B/Sb multilayer films	S N Das and A K Pal	549
Surface plasmon effect in nanocrystalline copper/DLC composite films by electrodeposition technique	S Hussain and A K Pal	553
Optoelectronic and nonlinear optical processes in low dimensional semiconductors	B P Singh	559
A typical example of a photomagnetic study carried out on a spin-crossover material	Jean-François Létard, Chiara Carbonera, Emilie Courcot and José Sanchez Costa	567
High coercivity in nanostructured Co-ferrite thin films	J H Yin, B H Liu, J Ding and Y C Wang	573
Towards a versatile platform based on magnetic nanoparticles for <i>in vivo</i> applications	E Duguet, S Vasseur, S Mornet, G Goglio, A Demourgues, J Portier, F Grasset, P Veverka and E Pollert	581
Energy landscapes for mobile ions in ion conducting solids	S Adams	587
Assembly of Fe ₃ O ₄ nanoparticles on SiO ₂ monodisperse spheres	K C Barick and D Bahadur	595
Morphological control and polarization switching in polymer dispersed liquid crystal materials and devices	K K Raina, Pankaj Kumar and Praveen Malik	599
Analysis of organometallics dispersed polymer composite irradiated with oxygen ions	N L Singh, Anjum Qureshi, A K Rakshit and D K Avasthi	605
Synthesis of nanocrystalline fluorinated hydroxyapatite by microwave processing and its <i>in vitro</i> dissolution study	N Rameshbabu, T S Sampath Kumar and K Prasad Rao	611
One-pot size and shape controlled synthesis of DMSO capped iron oxide nanoparticles	Debanjan Guin, Sunkara V Manorama, S Radha and A K Nigam	617
First order magneto-structural transition in functional magnetic materials: phase-coexistence and metastability	S B Roy, M K Chattopadhyay, M A Manekar, K J S Sokhey and P Chaddah	623
Role of spin polarized tunneling in magnetoresistance and low temperature minimum of polycrystalline La _{1-x} K _x MnO ₃ (x = 0.05, 0.1, 0.15) prepared by pyrophoric method	Soma Das and T K Dey	633
Magnetoactive elastomeric composites: Cure, tensile, electrical and magnetic properties	K Sasikumar, G Suresh, K A Thomas, Reji John, V Natarajan, T Mukundan and R M R Vishnubhatla	637
Functional finishing in cotton fabrics using zinc oxide nanoparticles	A Yadav, Virendra Prasad, A A Kathe, Sheela Raj, Deepti Yadav, C Sundaramoorthy and N Vigneshwaran	641

Effect of annealing on magnetic properties and silicide formation at Co/Si interface Shivani Agarwal, V Ganesan, A K Tyagi and I P Jain	647
 Volume 29, No. 7, December 2006	
Semiconductors	
Preparation of Al–Sb semiconductor by swift heavy ion irradiation R K Mangal, M Singh, Y K Vijay and D K Avasthi	653
Fabrication and characterization of the <i>p</i> -type (Bi ₂ Te ₃) _x (Sb ₂ Te ₃) _{1–x} thermoelectric crystals prepared <i>via</i> zone melting G Kavei and M A Karami	659
Solid State Ionics	
A comparative study of proton transport properties of zirconium(IV) phosphonates Heemanshu Patel and Uma Chudasama	665
Polymers	
Investigation on poly (vinylidene fluoride) based gel polymer electrolytes S Rajendran, P Sivakumar and Ravi Shanker Babu	673
Alloys	
Equal channel angular pressing of pure aluminium—an analysis M Saravanan, R M Pillai, B C Pai, M Brahmakumar and K R Ravi	679
Friction factor of CP aluminium and aluminium–zinc alloys N Vidhya Sagar, K S Anand, A C Mithun and K Srinivasan	685
Composites	
Preparation and electrochemical properties of LiFePO ₄ /C composite cathodes for lithium-ion batteries Han Chen, Shao-Chang Han, Wen-Zhi Yu, Hong-Zhi Bo, Chang-Ling Fan and Zhong-Yu Xu	689
Thin Films	
X-ray reflectivity investigation of interlayer at interfaces of multilayer structures: application to Mo/Si multilayers M Nayak, G S Lodha and R V Nandedkar	693
Nanomaterials	
A one-step single source route to carbon nanotubes Tao Cheng, Zhiyong Fang, Guifu Zou, Qixiu Hu, Biao Hu, Xiaozhi Yang and Youjin Zhang	701
Fabrication and characterization of uniform TiO ₂ nanotube arrays by sol–gel template method T Maiyalagan, B Viswanathan and U V Varadaraju	705
Preparation and characterization of nanostructured CuO thin films for photoelectrochemical splitting of water Diwakar Chauhan, V R Satsangi, Sahab Dass and Rohit Shrivastav	709
Strength and strain rate sensitivity for <i>hcp</i> and <i>fcc</i> nanopolycrystal metals P Rodriguez and R W Armstrong	717
Subject index	721
Author index	734