

Bulletin of Materials Science

Volume 28, January–December 2005

CONTENTS

Volume 28, No. 1, February 2005

Solid Electrolytes

- Hydrothermal synthesis, structure and characterization of new NASICON related potassium iron (III) pyrophosphate
**G S Gopalakrishna, B H Doreswamy, M J Mahesh, M Mahendra, M A Sridhar,
J Shashidhara Prasad and K G Ashamanjari** 1

Sensors

- Indium oxide thin film based ammonia gas and ethanol vapour sensor
**K K Makhija, Arabinda Ray,
R M Patel, U B Trivedi and H N Kapse** 9

Nanomaterials

- A strategic approach for preparation of oxide nanomaterials
**K J Rao, Krishnamurthy Mahesh and
Sundeep Kumar** 19

Organic Superconductors

- A new crystal structure for (BEDT–TTF)₂SbF₆ and some of its physical properties
G K R Senadeera and T Mori 25

Optical Materials

- Luminescent studies of impurity doped SrS phosphors
**Vijay Singh, Manoj Tiwari, T K Gundu Rao
and S J Dhoble** 31

Magnetic Materials

- X-ray and magnetic studies of Zn²⁺ substituted Ni–Pb ferrites
M C Sable, B K Labde and N R Shamkuwar 35

Ceramics and Glasses

- Ba₂ErNbO₆: A new perovskite ceramic substrate for Bi(2223) superconducting thick films ($T_c(0) = 110\text{K}$)
S U K Nair, P R S Warriar and J Koshy 39

Thin Films

- Preparation and study of thickness dependent electrical characteristics of zinc sulfide thin films
A U Ubale and D K Kulkarni 43
- Oriented growth of thin films of samarium oxide by MOCVD
K Shalini and S A Shivashankar 49

Conducting Polymers

- Influence of *b*-cyclodextrin as an encapsule and as an inclusion complex dopant on conducting polyaniline
E Subramanian, G Anitha, M Karthik Selvam and M Ibrahim Ali Badusha 55

Alloys and Steels

- Effect of Cr and Ni on diffusion bonding of Fe₃Al with steel
Wang Juan, Li Yajiang and Ma Haijun 63

Diffusivity of Al and Fe near the diffusion bonding interface of Fe ₃ Al with low carbon steel	Li Yajiang, Wang Juan, Yin Yansheng and Ma Haijun	69
Influence of ageing, inclusions and voids on ductile fracture mechanism in commercial Al-alloys	A Chennakesava Reddy and S Sundar Rajan	75
Volume 28, No. 2, April 2005		
Alloys and Steels		
Corrosion of steel structures in sea-bed sediment	Xiutong Wang, Jizhou Duan, Yan Li, Jie Zhang, Shide Ma and Baorong Hou	81
Effect of heat treatment on martensitic transformation in Fe–12.5%Mn–5.5%Si–9%Cr–3.5%Ni alloy	T Kirindi and M Dikici	87
Influence of thermomechanical aging on fatigue behaviour of 2014 Al-alloy	S Singh and D B Goel	91
Semiconductors		
Growth and characterization of Hg _{1-x} Cd _x Te epitaxial films by isothermal vapour phase epitaxy (ISOVPE)	Manju Malhotra, Madhukar Gautam, J K Radhakrishnan, Vinod Kapoor, Sudeep Verma, Upendra Kumar, Anand Kumar, Garima Gupta, Anshu Goyal and S Sitharaman	97
Ceramics and Glasses		
Dispersion and rheological studies of Y–PSZ tape casting slurry	K G Vasantha Kumari, K Sasidharan, M Sapna and Raghu Natarajan	103
Role of dispersion conditions on grindability of yttria stabilized zirconia (YSZ) powders	S Ramanathan, K P Krishna Kumar, P K De and S Banerjee	109
Biomaterials		
Development of calcium phosphate based apatite from hen's eggshell	K Prabakaran, A Balamurugan and S Rajeswari	115
Nanomaterials		
Preparation of nanocrystalline ferroelectric BaNb ₂ O ₆ by citrate gel method	S P Gaikwad, Violet Samuel, Renu Pasricha and V Ravi	121
Composites		
Microstructure and electrical conductivity of Al–SiC _p composites produced by spray forming process	V C Srivastava and S N Ojha	125
Fly Ash		
Some studies on the reaction between fly ash and lime	A Basumajumdar, A K Das, N Bandyopadhyay and S Maitra	131
Organic–Inorganic Hybrid Materials		
A comparative study of proton transport properties of metal(IV) tungstates and their organic derivatives	Heemanshu Patel, Alpana Parikh and Uma Chudasama	137
Surfactants		
Adsorption and intercalation of anionic surfactants onto layered double hydroxides—XRD study	R Anbarasan, W D Lee and S S Im	145

Superconductors

- Effect of annealing temperature on the structural–microstructural and electrical characteristics of thallium bearing HTSC films prepared by chemical spray pyrolysis technique
K K Verma, R S Tiwari and O N Srivastava 151
- Superconductivity and electrical resistivity in alkali metal doped fullerides: Phonon mechanism
Dinesh Varshney, A Dube, K K Choudhary and R K Singh 155

Modelling Studies

- Estimation of CE–CVM energy parameters from miscibility gap data
G Srinivasa Gupta, G Vamsi Madhav, A Pandey, B Nageswara Sarma and S Lele 173
- Thermodynamic modelling of phase equilibria in Al–Ga–P–As system **S Acharya and J P Hajra** 179

Volume 28, No. 3, June 2005**Review**

- Weak C–H...O hydrogen bonds in alkaloids: An overview **Rajnikant, Dinesh and Kamni** 187

Synthesis

- Synthesis and structural characterization of some $\text{Pb}(\text{B}'_{1/3}\text{Nb}_{2/3})\text{O}_3$ type materials by two-stage solid-state route
Mukul Pastor, P K Bajpai and R N P Choudhary 199
- A coprecipitation technique to prepare ZnNb_2O_6 powders
V V Deshpande, M M Patil, S C Navale and V Ravi 205
- Zone refining of cadmium and related characterization **N R Munirathnam, D S Prasad, Ch Sudheer, J V Rao and T L Prakash** 209
- Preparation of silver powder through glycerol process **Amit Sinha and B P Sharma** 213

Porous Silicon

- Optical and microstructural investigations of porous silicon
R Prabakaran, R Kesavamoorthy and Alok Singh 219

Composites

- DC resistivity of alumina and zirconia sintered with TiC
Dibyendu Chakravarty, Soumyadip Roy and Probal K Das 227

Thin Films

- Thermal and structural properties of spray pyrolysed CdS thin film
P Raji, C Sanjeeviraja and K Ramachandran 233
- Screen printed nanosized ZnO thick film **Bindu Krishnan and V P N Nampoore** 239

Sensors

- Dip-coated hydrotungstate thin films as humidity sensors **G V Kunte, Ujwala Ail, S A Shivashankar and A M Umarji** 243

Superconductors

- Superconductivity in dense $\text{Mg}_{1-x}\text{M}_x\text{B}_2$ ($\text{M} = \text{Zr, Nb, Mo}$; $x = 0.05$) materials sintered under pressure
S Kalavathi and C Divakar 249

Alloys and Steels

- Influence of Cl^- , Br^- , NO_3^- and SO_4^{2-} ions on the corrosion behaviour of 6061 Al alloy
J Datta, C Bhattacharya and S Bandyopadhyay 253
- Effect of cold work and aging on mechanical properties of a copper bearing HSLA-100 steel
Sanjay Panwar, D B Goel and O P Pandey 259
- Diffusion processes in *b*-Zr (Al) phase: a thermodynamic approach **A Laik, K Bhanumurthy and G B Kale** 267

Electrical Properties

- Study on electrical properties of Ni-doped SrTiO_3 ceramics using impedance spectroscopy
S K Rout, S Panigrahi and J Bera 275

Mechanical Properties

- Role of small amount of MgO and ZrO_2 on creep behaviour of high purity Al_2O_3
L N Satapathy and S Swaroop 281
- Effects of polyethyleneimine adsorption on rheology of bentonite suspensions
A Alemdar, N Öztekin, F B Erim, Ö I Ece and N Güngör 287

Theoretical Studies

- Transformations among CE–CVM model parameters for multicomponent systems
B Nageswara Sarma and Shrikant Lele 293

Rapid Communication

- Environmentally benign novel green pigments: $\text{Pr}_{1-x}\text{Ca}_x\text{PO}_4$ ($x = 0-0.4$) **V Sivakumar and U V Varadaraju** 299

Volume 28, No. 4, July 2005**International Symposium on “Ultrapure Materials: Processing, Characterization and Applications”, Hyderabad, 2004****FOREWORD** 303

- Powder metallurgical processing and metal purity: A case for capacitor grade sintered tantalum
G S Upadhyaya 305
- High purity tellurium production using dry refining processes
N R Munirathnam, D S Prasad, J V Rao and T L Prakash 309
- Synthesis and purification of some main group organometallic precursors for compound semiconductors
Vimal K Jain 313
- Application of photoconductivity decay and photocurrent generation methods for determination of minority carrier lifetime in silicon
S N Singh, R Gandotra, P K Singh and B C Chakravarty 317
- High purity materials as targets for radioisotope production: Needs and challenges
V Shivarudrappa and K V Vimalnath 325
- Analytical challenges in characterization of high purity materials
K L Ramakumar 331
- State-of-the-art in analytical characterization of high purity solid samples by different spectroscopic methods
S S Grazhulene 339
- Recent developments in analytical techniques for characterization of ultra pure materials—An overview
V Balaram 345

Growth of high purity semiconductor epitaxial layers by liquid phase epitaxy and their characterization	S Dhar	349
Progress in III–nitrides: Process issue and purity perspective	J Kumar	355
Multielement trace determination in high purity advanced ceramics and high purity metals	R Matschat, H-J Heinrich, M Czerwensky, S Kuxenko and H Kipphardt	361
EBIC and DLTS characterization of pure Si crystals	E B Yakimov	367
Certified reference materials of trace elements in water	A K Agrawal	373
Effect of residual elements on high performance nickel base superalloys for gas turbines and strategies for manufacture	O P Sinha, M Chatterjee, V V R S Sarma and S N Jha	379
Volume 28, No. 5, August 2005		
Review—Biomaterials		
Preparation of microstructured hydroxyapatite microspheres using oil in water emulsions	T S Pradeesh, M C Sunny, H K Varma and P Ramesh	383
Synthesis		
Preparation of ultrafine LiTaO ₃ powders by citrate gel method	S C Navale, V Samuel and V Ravi	391
Alloys		
Structure and coercivity of nanocrystalline Fe–Si–B–Nb–Cu alloys	B Majumdar and D Akhtar	395
Influence of alloying and secondary annealing on anneal hardening effect at sintered copper alloys	Svetlana Nestorovic	401
Single Crystals		
Optical and electrical properties of ZrSe ₃ single crystals grown by chemical vapour transport technique	Kaushik Patel, Jagdish Prajapati, Rajiv Vaidya and S G Patel	405
Crystal growth and reflectivity studies of Zn _{1-x} Mn _x Te crystals	K Veera Brahmam, D Raja Reddy and B K Reddy	411
D.C. electrical conductivity measurements on ADP single crystals added with simple organic compounds	A Anne Assencia and C Mahadevan	415
Composites		
Magnetoelectric effect in metal–PZT laminates	S Narendra Babu, T Bhimasankaram and S V Suryanarayana	419
Preparation and characterization of polymer composites based on charge-transfer complex of phenothiazine–iodine in polystyrene	R A Singh, R K Gupta and S K Singh	423
Structural and electrical measurements of CdZnSe composite	V Kishore, Vibhav K Saraswat, N S Saxena and T P Sharma	431
Ceramics and Glasses		
Ultra low and negative expansion glass–ceramic materials produced from pyrophyllite and blast furnace slag	S Mandal, S Chakrabarti, S Ghatak and S K Das	437
Effect of titania on fired characteristics of triaxial porcelain	Sunipa Bhattacharyya, Swapan Kumar Das and Nirendra Krishna Mitra	445

Characterization and microstructure of porous lead zirconate titanate ceramics B Praveenkumar, H H Kumar and D K Kharat	453
Effect of phase separation on the fracture toughness of SiO ₂ -B ₂ O ₃ -Na ₂ O glass A K Seal, P Chakraborty, Nihar Ranjon Roy, S Mukherjee, M K Mitra and G C Das	457
Optical absorption and fluorescence properties of Er ³⁺ in sodium borate glass Y C Ratnakaram, J Lakshmi and R P S Chakradhar	461
Electrolytes	
Correlation between ionic conductivity and fluidity of polymer gel electrolytes containing NH ₄ CF ₃ SO ₃ Harinder Pal Singh, Rajiv Kumar and S S Sekhon	467
Ion Irradiation	
High-energy heavy ion testing of VLSI devices for single event upsets and latch up S B Umesh, S R Kulkarni, R Sandhya, G R Joshi, R Damle and M Ravindra	473
Thin Films	
Synthesis of MoO ₃ and its polyvinyl alcohol nanostructured film Arunkumar Lagashetty, Vijayanand Havanoor, S Basavaraja and A Venkataraman	477
Photocurrent enhancement of d.c. sputtered copper oxide thin films P Samarasekara, M A K Mallika Arachchi, A S Abeydeera, C A N Fernando, A S Disanayake and R M G Rajapakse	483
Studies on preparation and characterization of indium doped zinc oxide films by chemical spray deposition Benny Joseph, P K Manoj and V K Vaidyan	487
A new condensation product for zinc plating from non-cyanide alkaline bath Arthoba Naik and T V Venkatesha	495
Nanomaterials	
Silver nanoparticles of variable morphology synthesized in aqueous foams as novel templates Saikat Mandal, Sujatha K Arumugam, Renu Pasricha and Murali Sastry	503
A convenient thermal decomposition-co-reduction synthesis of nanocrystalline tungsten disilicide Jianhua Ma, Yihong Du and Yitai Qian	511
Volume 28, No. 6, October 2005	
Review—Polymers	
Overview literature on matrix assisted laser desorption ionization mass spectroscopy (MALDI MS): basics and its applications in characterizing polymeric materials R N Jagtap and A H Ambre	515
Morphological, thermal and annealed microhardness characterization of gelatin based interpenetrating networks of polyacrylonitrile: A hard biopolymer Sangita Rajvaidya, R Bajpai and A K Bajpai	529
Synthesis	
Synthesis, characterization and gas sensing property of hydroxyapatite ceramic M P Mahabole, R C Aiyer, C V Ramakrishna, B Sreedhar and R S Khairnar	535
Alloys	
Effect of cerium addition on microstructures of carbon-alloyed iron aluminides S Sriram, R Balasubramaniam, M N Mungole, S Bharagava and R G Baligidad	547

Single Crystals

- Growth of lead molybdate crystals by vertical Bridgman method **Hongbing Chen, Congxin Ge, Rongsheng Li, Jinhao Wang, Changgen Wu and Xianling Zeng** 555
- Bridgman growth of bismuth tellurite crystals **Anhua Wu, Jiayue Xu, Guoxing Qian, Baoliang Lu, Zengwei Ge, Linyao Tang and Xianjun Wu** 561

Composites

- Synthesis, characterization and conductivity studies of polypyrrole–fly ash composites **M V Murugendrappa, Syed Khasim and M V N Ambika Prasad** 565

Ceramics and Glasses

- (La_{2/5}Ba_{2/5}Ca_{1/5}) (Mn_{(2/5)-x}Ni_xTi_{3/5})O₃: Rietveld studies, dielectric and magnetic properties of new perovskite-related oxides **Pika Jha, Saroj L Samal, Kandalam V Ramanujachary, Samuel E Lofland and Ashok K Ganguli** 571
- Study of electrical properties of glassy Se_{100-x}Te_x alloys **N Mehta, A Dwivedi, R Arora, S Kumar and A Kumar** 579
- Synthesis and magnetic study of Co–Al substituted calcium hexaferrite **K G Rewatkar, N M Patil and S R Gawali** 585
- Optical absorption and electron spin resonance studies of Cu²⁺ in Li₂O–Na₂O–B₂O₃–As₂O₃ glasses **N Srinivasa Rao, Shashidhar Bale, M Purnima, K Siva Kumar and Syed Rahman** 589

Ion Irradiation

- Analysis of microstress in neutron irradiated polyester fibre by X-ray diffraction technique **B Mallick, R C Behera and T Patel** 593
- Proton induced modification in makrofol-DE **N L Singh, Nilam Shah and K P Singh** 599
- Electron-beam curing of epoxy resins: effect of alcohols on cationic polymerization **N N Ghosh and G R Palmese** 603

Thin Films

- Structural morphology of amorphous conducting carbon film **P N Vishwakarma, V Prasad, S V Subramanyam and V Ganesan** 609

Biomaterials

- Hydroxyapatite coating by biomimetic method on titanium alloy using concentrated SBF **S Bharati, M K Sinha and D Basu** 617
- Synthesis and characterization of HDA/NaMMT organoclay **C Yürüdü, S İşçi, C Ünlü, O Atici, Ö I Ece and N Güngör** 623

Nanomaterials

- Polyoxometalate based soft chemical route for preparation of Pt nanorods and self-assemblies **S Shanmugam, B Viswanathan and T K Varadarajan** 629
- Versatile preparation method for mesoporous TiO₂ electrodes suitable for solid-state dye sensitized photocells **G K R Senadeera**

Volume 28, No. 7, December 2005**Polymers**

- Effect of temperature and α -irradiation on gas permeability for polymeric membrane
Vaibhav Kulshrestha, K Awasthi, N K Acharya, M Singh and Y K Vijay 643

Semiconductors

- High resistivity In-doped ZnTe: electrical and optical properties **D N Bose and S Bhunia** 647
 Pressure dependence of elastic properties of ZnX (X = Se, S and Te): Role of charge transfer
Dinesh Varshney, P Sharma, N Kaurav and R K Singh 651

Fuel Cells

- Synthesis and characterization of $\text{LiMg}_y\text{Mn}_{2-y}\text{O}_4$ cathode materials by a modified Pechini process for lithium batteries
A Subramania, N Angayarkanni, A R Sathiya Priya, R Gangadharan and T Vasudevan 663

Chalcogenides

- Debye temperatures of uranium chalcogenides from their lattice dynamics **S Durai and P Babu** 669

Alloys

- Optical, thermal and phase transition studies in $\text{Sn}_{1-x}\text{Ge}_x\text{Te}$
M Sivabharathy, N Sankar, R Saravanan and K Ramachandran 675

Ceramics and Glasses

- Significance of structure–property relationship in alumina based porcelain insulators to achieve quality
Parvati Ramaswamy, S Vynatheya and S Seetharamu 681
 A new high temperature resistant glass–ceramic coating for gas turbine engine components
Someswar Datta and Sumana Das 689

Composites

- Effect of heat treatment on properties of steam cured fly ash–lime compacts
S Maitra, S Das, A K Das and A Basumajumdar 697
 Polyvinyl alcohol–cellulose composite: a taste sensing material
Sarmishtha Majumdar and Basudam Adhikari 703
 Uses of $\alpha\text{-Fe}_2\text{O}_3$ and fly ash as solid adsorbents
J Shakhpure, H Vijayanand, S Basavaraja, V Hiremath and A Venkataraman 713

Ion Irradiation

- Evaluation of gamma and neutron irradiation effects on the properties of mica film capacitors
Rajesh Roy and Arun Pandya 719

Biomaterials

- Supramolecular structure of S-(+)-marmesin—a linear dihydrofuranocoumarin
Sanjeev Goswami, Vivek K Gupta, Ashok Sharma and B D Gupta 725

Subject index

731

Author index

743