SPECIAL INVITED TALK					
S1	Prof. Chandrabhas	Nano materials and Raman spectroscopy help through light	2		
31	Narayana	on Biomaterial properties			
	PLENARY TALK				
P1	Dr. Philippe Poulin	Additive Manufacting of Carbon Based Materials	3		
P2	Prof. M Krishnamurthy	Laser driven microdroplet for efficient electron acceleration	5		
Р3	Prof. Srinivasa R. Raghavan	Colloidal Design at the Nano, Micro, and Macro Scales: Materials that Can Move, Morph, Protect and Heal	6		
		KEYNOTE			
<b>A1</b>	Prof. M M Shaijumon	Emerging Materials for Hydrogen and Battery Technologies	7		
<b>B1</b>	Prof. Renu John	Smart and Intelligent Microscopy for Clinical Applications	8		
C1	Prof. Nripan Mathews	Halide perovskites- from solar cells, light emitters to memristors	9		
D1	Dr. Madhu Thalakulam	Superconducting and metallic states in two-dimension: Two-sides of the same coin	10		
E1	Dr. R Ramaseshan	Review of pristine and doped AlN thin films for piezoelectric applications	11		
F1	Prof. Philip J. Camp	Insights on Surface-Adsorbed Organic Friction Modifiers from Experiments and Molecular Simulations	12		
G1	Prof. Rajeev Pattathil	Plasma accelerators coming of age	14		
		INVITED TALKS			
<b>A2</b>	Dr. Aruna Ivaturi	Role of metal oxide electron transport layers in dictating nanoscale heterogeneities in all inorganic perovskites	15		
A3	Dr. Joaquim Puigdollers Gonzalez	Selective interdigitated contacts for improved photocatalytic systems: TiO2 case study.	17		
A4	Dr. Rakhi R B	Unveiling the Catalytic Potential of Molybdenum Dichalcogenides for	18		
A5	Dr. Dinesh Kabra	Interfacial Engineering at Charge Transport Layers and Perovskite for High Efficiency 4-T tandem solar cells.	19		
A6	Dr. Elyes Nefzaoui	Silicon Meta-materials for Thermal Radiation Engineering: Fabrication, Properties and Applications	20		
A7	Dr. Anil Kottantharayil	Energy Yield Loss in PV Powerplants due to Soiling: The Problem and Solutions	22		
A8	Dr. Prabir Kanti Basu	A Journey of Industrial Crystalline Silicon Wafer Solar Cell Technology till date	23		
A9	Dr. S Saravanan	Overview of the Different Process Routes for Manufacturing Mono Crystalline Silicon Solar Cells	25		
A10	Prof. Cristobal Voz	Semitransparent solar cells for distributed photovoltaic applications: new chance for amorphous silicon light absorber	26		
A11	Prof. Jatin Rath	Flexible Tandem Solar Cell Development: need for ALD	27		

D2	Dr. Asifkhan	Monotherapy and combination therapy with	20
<b>B2</b>	Shanavas	nanoparticles for breast tumor management	29
В3	Dr. Aravind Kumar	Bio-degradable/disintegrable Nanosystems for	30
DS	Rengan	theranostic applications	30
B4	Dr. Barid Baran Lahiri	Magnetic fluid hyperthermia: Potentials, advances	32
	Di. Danu Daran Laiiii	and challenges	32
	Prof. Heinrich	Electrical and optical methods for the determination of	
B5	Christoph Neitzert	important process parameters during food production and	34
	Christoph Teltzert	quality control	
<b>B6</b>	Prof. Deepthy Menon	Innovative Nanobiomaterials for Controlled Drug Delivery	36
	Tron. Beepting tylenon	and Regenerative Engineering	20
C2	Dr. T N Narayanan	Two Dimensional Heterostructures based	37
	DI. I IN INdiayanan	Photo-Rechargeable Batteries	
С3	Prof. Reji Philip	Nonlinear Optical Applications of 2D Materials	38
D2	Dr. Sijo K Joseph	Continous Variable Quantum Computing: A Path To	40
DZ	Di. Sijo K Joseph	Practical, Scalable, And Fault- Tolerant Quantum Processors	40
D3	Dr. Soham Manni	Magnetism and spin-lattice coupling in single crystalline	41
DS	D1. Sonam Mann	quasi-2D chromium tellurides.	71
F2	Prof. Biju Vasudevan Pillai	Dynamic Excitons in Semiconductor Nanocrystals	42
F3	Dr.Achu Chandran	Next-Generation Flexible and Printed Devices for	43
1'3	Di.Aciiu Ciialiulali	Energy, Healthcare, and Sustainability	73
G2	Dr. Mark Wiggins	Application of Intense Laser Light at SCAPA	45
G3	Dr. Rajeev N Kini	THz phonon amplification via the Cerenkov mechanism in an acoustic cavity	47

## **ORAL PRESENTATIONS**

Surface modification of TiO2 coating over single crystalline NMC-83 cathode for Lithium-ion batteries  B. Jeevamantham, K. P. Abhimav, and M. K. Shobama  Novel π-Functionalized 1,5-Diazocines with Diverse Intramolecular Connectivity to Maneuver Photophysical Properties for Organic Light Emitting Diodes  Anjitha Sebastian, Simi Achankunju, Swetha Nair, Ishita Neogi Influence of Proton Donors on the Electrochemical CO2 Reduction Activity of Cobalt Phenanthroline Complex  Athira Mohan, Sebastian Nybin Remello  Structural, Electrical and Optical Properties Of Pure Knn And Bismuth, Athimony Co-Doped Knn Ceramics (KNN – Bi, Sh)  Thrivikraman VT., Sudheendran K.  Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- OSA05  Srubit T, Kavyasree N and Vincent Mathew  RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via OSA07  OSA08  OSA08  OSA08  OSA09  OSA09  Doile Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kurwithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Raishekar F Bhajaurti, Moham S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Amnet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of OSA01  OSA01  Symphesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalak		SYMPOSIUM A - Energy Harvesting & Storage	Page No	
B. Jeevanantham, K. P. Abhinav, and M. K. Shobana   Novel π-Functionalized 1,5-Diazocines with Diverse Intramolecular   Connectivity to Maneuver Photophysical Properties for Organic Light   Emitting Diodes   Anjitha Sebastian, Simi Achankunju, Swetha Nair, Ishita Neogi   Influence of Proton Donors on the Electrochemical CO2 Reduction Activity of Cobalt Phenanthroline Complex   Athina Mohan, Sebastian Nybin Remello   Structural, Electrical and Optical Properties Of Pure Knn And Bismuth, Antimony Co-Doped Knn Ceramics (KNN – Bi, Sb)   52   Thivikiraman V.T., Sudheendran K.   Harnessing Surface Functionalizatios in Ti <sub>2</sub> C MXenes for High-OSA05   Performance Supercapacitors and Energy Storage: A DFT Perspective   Srathi T, Kavyasree N and Vincent Mathew   Structural, Electrical Energy Storage Performance in Screen-Printed Micro   Supercapacitors Using Tailored Nanocomposite Functional Inks   Mohammad Saquib, M. Selvakumar   Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via   OSA07   Logic Gate Design for In-Memory Computing with Sputtered Hafnium   OSA08   Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via   Logic Gate Design for In-Memory Computing with Sputtered Hafnium   OSA08   Society Marma, D. Amaranatha Reddy   Logic Gate Design for In-Memory Computing with Sputtered Hafnium   OSA08   Biopolymer HPMC/Chitosan Loaded TiO2 and LiCiO4 Electrolyte for   Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S   Biopolymer HPMC/Chitosan Loaded TiO2 and LiCiO4 Electrolyte for   Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad   CeCo3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications   Anatoma Manuthus Computational Celectrocatalyst for ORR, OER, and HER applications   A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And   Diffractive Elements for High Efficiency Solar Elements   Abhay Jith, Pankaj Sagar, K. Rajeev Kunar, Ajith Kunar P T   SYMPOSIUM B -		Surface modification of TiO2 coating over single crystalline NMC-83 cathode		
Novel # Functionalized 1,5-Diazocines with Diverse Intramolecular Connectivity to Maneuver Photophysical Properties for Organic Light Emitting Diodes Anjitha Sebastian, Simi Achankunju, Swetha Nair, Ishita Neogi	OSA01	for Lithium-ion batteries	49	
OSA02 Connectivity to Maneuver Photophysical Properties for Organic Light Emitting Diodes Anjitha Sebastian. Simi Achankunju, Swetha Nair, Ishita Neogi Influence of Proton Donors on the Electrochemical CO2 Reduction Activity of Cobalt Phenanthroline Complex Athita Mohan, Sebastian Nybin Remello Structural, Electrical and Optical Properties Of Pure Knn And Bismuth, Antimony Co-Doped Knn Ceramics (KNN – Bi, Sb) Thrivikraman V.T., Sudheendran K.  Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- Performance Supercapacitors and Energy Storage: A DFT Perspective Sruthi T, Kavyasree N and Vincent Mathew RationalEnhanced Energy Storage Performance in Screen-Printed Micro OSA05 Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oside based Memristor Rose Mary Kurwithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Baiqiantri, Moham S. B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction OSA10 District CoCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Amatarna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jih, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSLUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Homuru, Ravikumara Moodalakoppalu Yogarajacha		B. Jeevanantham, K. P. Abhinav, and M. K. Shobana		
Emitting Diodes Anjitha Sebastian, Simi Achankunju, Swetha Nair, Ishita Neogi Influence of Proton Donors on the Electrochemical CO2 Reduction Activity OSA03 of Cobalt Phenanthroline Complex Athira Mohan, Sebastian Nybin Remello Structural, Electrical and Optical Properties Of Pure Knn And Bismuth, Antimony Co-Doped Knn Ceramics (KNN – Bi, Sb) Thrivikraman V.T., Sudheendran K. Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- OSA05 Performance Supercapacitors and Energy Storage: A DFT Perspective Sruthi T, Kavyasree N and Vincent Mathew RationalEnhanced Energy Storage Performance in Screen-Printed Micro OSA06 Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakunar Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via OSA07 Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr.Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSUUM B - Biomaterials & Engineering Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari Investig		·		
Emiting Diodes Anjitha Sebastian.Simi Achankunju, Swetha Nair, Ishita Neogi Influence of Proton Donors on the Electrochemical CO2 Reduction Activity of Cobalt Phenanthroline Complex Athira Mohan, Sebastian Nybin Remello Structural, Electrical and Optical Properties Of Pure Knn And Bismuth, Antimony Co-Doped Knn Ceramics (KNN – Bi, Sb) Trivikraman V.T., Sudheendran K.  Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- OSA05 Performance Supercapacitors and Energy Storage: A DFT Perspective Stathi T, Kavyasree N and Vincent Mathew  RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via OSA07 Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kurwithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>2</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Pr	OSA02		50	
Influence of Proton Donors on the Electrochemical CO2 Reduction Activity of Cobalt Phenanthroline Complex Athira Mohan, Sebastian Nybin Remello	OSA02		50	
OSA03 of Cobalt Phenanthroline Complex Anhira Mohan, Sebastian Nybin Remello Structural, Electrical and Optical Properties Of Pure Knn And Bismuth, Antimony Co-Doped Knn Ceramics (KNN – Bi, Sb) Thrivikraman V.T., Sudheendran K.  Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- Performance Supercapacitors and Energy Storage: A DFT Perspective Sruthi T, Kavyasree N and Vincent Mathew RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr.Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sandarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthakrishman  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Na				
Athira Mohan, Sebastian Nybin Remello  Structural, Electrical and Optical Properties Of Pure Knn And Bismuth, Antimony Co-Doped Knn Ceramics (KNN – Bi, Sb)  Thrivikraman V.T., Sudheendran K.  Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- Performance Supercapacitors and Energy Storage: A DFT Perspective Sruth T. Kavyasree N and Vincent Mathew  RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaramatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Homuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived	00100	· ·		
Structural, Electrical and Optical Properties Of Pure Knn And Bismuth, Antimony Co-Doped Knn Ceramics (KNN – Bi, Sb)  Thrivikraman V.T., Sudheendran K.  Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- Performance Supercapacitors and Energy Storage: A DFT Perspective Sruhi T, Kaysaree N and Vincent Mathew  RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy  Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bajajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Amnet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived	OSA03	-	51	
OSA04 Antimony Co-Doped Knn Ceramics (KNN – Bi, Sb)  Thrivikraman V.T., Sudheendran K.  Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- Performance Supercapacitors and Energy Storage: A DFT Perspective Srathi T. Kavyasree N and Vincent Mathew  RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy  Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived				
Thrivikraman V.T., Sudheendran K.  Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High- Performance Supercapacitors and Energy Storage: A DFT Perspective Sruthi T, Kavyasree N and Vincent Mathew  RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy  Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of Gan-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived	00104	• •	<b>5</b> 0	
Harnessing Surface Functionalizatio5n in Ti <sub>2</sub> C MXenes for High-Performance Supercapacitors and Energy Storage: A DFT Perspective Stuhi T, Kavyasree N and Vincent Mathew RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Moham S, B M Nagabushan Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T SYMPOSIUM B - Biomaterials & Engineering Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived	USAU4		54	
OSA05 Performance Supercapacitors and Energy Storage: A DFT Perspective Sruthi T, Kavyasree N and Vincent Mathew  RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy  Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kurwithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Amet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived				
Sruthi T, Kavyasree N and Vincent Mathew  RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaramatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived	05405		52	
RationalEnhanced Energy Storage Performance in Screen-Printed Micro Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar   Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaramatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S   Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad	USAUS		34	
OSA06 Supercapacitors Using Tailored Nanocomposite Functional Inks Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy  Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Homuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived				
Mohammad Saquib, M. Selvakumar  Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy  Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Imaging In Living Cells Investigation on Nonlinear Optical Properties of Nature Derived	OSA06		54	
Augmented Photoelectrochemical Performance of BiVO4 Photoanodes via Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy  Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived	001100		<b>5</b> 4	
OSA07 Loading Hole-blocking and Hole-storage Layers Pooja Varma, D. Amaranatha Reddy Logic Gate Design for In-Memory Computing with Sputtered Hafnium Oxide based Memristor Rose Mary Kuruvithadam, Antony Sharon, Dr. Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO3 Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived				
Pooja Varma, D. Amaranatha Reddy	OSA07	O Company of the Comp	54	
OSA08  Oxide based Memristor  Rose Mary Kuruvithadam, Antony Sharon, Dr.Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S  Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramna Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived		• •		
Rose Mary Kuruvithadam, Antony Sharon, Dr.Aldrin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S   Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications   56   Rajashekar F Bhajantri, Mohan S, B M Nagabushan   Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction   57   Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad   CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications   Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan   A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements   58   Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T   SYMPOSIUM B - Biomaterials & Engineering   Green Synthesis of GaN-AgNO3 Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light   59   Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara   Moodalakoppalu Yogarajachari   A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And   Imaging In Living Cells   Deepak Bains Asifkhan Shanavas   Investigation on Nonlinear Optical Properties of Nature Derived   10   10   10   10   10   10   10   1		Logic Gate Design for In-Memory Computing with Sputtered Hafnium		
Nose Mary Kuruvithadam, Antony Sharon, Dr.Alarin Antony, Dr. M. K. Jayaraj, Dr. Nalesh S   Dr. Nalesh S	05408	Oxide based Memristor	55	
Biopolymer HPMC/Chitosan Loaded TiO2 and LiClO4 Electrolyte for Enhanced Energy Storage Applications Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived	USAU		33	
OSA10  Enhanced Energy Storage Applications  Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction  Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications  Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements  Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light  Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And  OSB02 Imaging In Living Cells  Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived				
Rajashekar F Bhajantri, Mohan S, B M Nagabushan  Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction  Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications  Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements  Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light  Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And  OSB02 Imaging In Living Cells  Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived				
Diode laser induced CoFe-PBA electrocatalyst for efficient oxygen evolution reaction  Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications  Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu  Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements  Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light  Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells  Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived	OSA09	9, 9 11	56	
OSA10 reaction Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived				
Sundarraj Sriram, Abdul Junaid, Haritha, K. Sudhakara Prasad  CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications  Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements  Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light  Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells  Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived	06410	·	57	
OSA11 CeCoO3 derived CeO2-Co on nitrogen doped ketjen black as a trifunctional electrocatalyst for ORR, OER, and HER applications  Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements  Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO3 Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived	OSAIU		5/	
electrocatalyst for ORR, OER, and HER applications  Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu  Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of  Diffractive Elements for High Efficiency Solar Elements  Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for  Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light  Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara  Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And  Imaging In Living Cells  Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived				
Annet Anna Thomas, Anook Nazer Eledath, M Junaid Bushiri, Azhagumuthu Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived				
Muthukrishnan  A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived	OSA11	, ,	57	
A Handy Digital Holographic System for Thermal Stress Mapping of Diffractive Elements for High Efficiency Solar Elements Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived		9		
OSA12 Diffractive Elements for High Efficiency Solar Elements  Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light  Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And  OSB02 Imaging In Living Cells  Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived				
Abhay Jith, Pankaj Sagar, K Rajeev Kumar, Ajith Kumar P T  SYMPOSIUM B - Biomaterials & Engineering  Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under  Visible and Solar Light  Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And  Imaging In Living Cells  Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived	OSA12		58	
Green Synthesis of GaN-AgNO <sub>3</sub> Nanocomposites Using Tagetes erecta for Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light  Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara  Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And  Imaging In Living Cells  Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived		= -		
OSB01 Photocatalytic Degradation of Reactive Blue-21 and Rhodamine B Under Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived				
OSB01 Visible and Solar Light Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived		• • • • •		
Shankramma Kalikeri Sakamuri Layasree, Lingaraju Honnuru, Ravikumara Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived		• 9		
Moodalakoppalu Yogarajachari  A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And  Imaging In Living Cells Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived	OSB01		59	
A Fluorescent Probe For Sensitive Detection Of Hydrogen Sulfide And  Imaging In Living Cells Deepak Bains Asifkhan Shanavas  Investigation on Nonlinear Optical Properties of Nature Derived				
OSB02 Imaging In Living Cells Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived				
Deepak Bains Asifkhan Shanavas Investigation on Nonlinear Optical Properties of Nature Derived	OCDA		<i>C</i> 1	
Investigation on Nonlinear Optical Properties of Nature Derived	O2R07		01	
UI UI	OSR03		61	
Harini Ramesh, Tulsi Anna, Sandeep Chakraborty	CODUS		VI.	

	Arecanut Organic Residue-Enhanced Polymer Films: A Novel Catalyst For	
OSB04	Amidation Reactions	62
	Jasmine Jose, Binish CJ, Jobish Johns, Sony J Chundattu, Vijayasankar A V	
	Development of a Portable Non-Enzymatic Paper Field Effect Transistor-	
OSB05	Based (PFET) Sensor for Wearable Sweat-Glucose Monitoring Applications	63
	Ayshathil Bushra K, Sudhakara Prasad K	
	Aloe Vera Functionalized Memristors: A path Towards Biocompatible	
OSB06	Neuromorphic Systems	64
ODDOO	Meenu Maria Sunny, Haze Subin, Sarah Vargheese, Ramesh Thamankar	04
	Gold Nanoclusters For Optical Tracing And Inhibition Of Solid Tumors	
	Priyanka Sharma, Hao Yuan, Ruchi Verma, Nisha Mehla, Hemant, Poonam	
	Sagar, Clothilde Comby-Zerbino, Isabelle Russier-Antoine, Christophe Moulin,	
<b>OSB07</b>		65
	Pierre-François Brevet, Nitin Singhal, Prakash P. Neelakandan, Sonalika Vaidya,	
	Changkui Fu, Md. Ehesan Ali, Andrew Whittaker, Rodolphe Antoine, Asifkhan	
	Shanavas	
OCDOO	Magnetic Fluid Containing Mn <sub>0.5</sub> Zn <sub>0.5</sub> Fe <sub>2</sub> O <sub>4</sub> Nano-rings for Enhanced	((
OSB08	Hyperthermic Response	66
	Kinnari H. Parekh Hima H. Patel	
	SYMPOSIUM C - 2D Materials & Devices	
	Design and Development of MEMS based Cantilever with Integrated	
OSC01	Micro-tip	67
	Vishal S, Megha Agrawal, Priyanka D V	
	A Novel Analytical Modeling And Simulation Of Dual Metal Double Gate	
OSC02	Tunnel Fet Using Finite Difference Method	68
0.000	V. Karutharaja, B.SDurkesh, Dr. N.B. Balamurugan, Dr. S. Raj Kumar	00
	Tin Selenide based Highly Responsive, Environment Friendly Visible	
OSC03	Photodetector for low bias applications	69
02000	Meritta James, K N Narayanan Unni, Biswapriya Deb	0>
	SYMPOSIUM E - Thin Films & Coatings	
OSE01	SYMPOSIUM E - Thin Films & Coatings Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with	70
OSE01	SYMPOSIUM E - Thin Films & Coatings Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness	70
OSE01	SYMPOSIUM E - Thin Films & Coatings  Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with  Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah	70
	SYMPOSIUM E - Thin Films & Coatings  Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with  Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large	
OSE01	SYMPOSIUM E - Thin Films & Coatings  Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with  Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large  Electrochromic smart windows	70
	SYMPOSIUM E - Thin Films & Coatings  Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with  Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large  Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb	
OSE02	SYMPOSIUM E - Thin Films & Coatings  Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with  Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large  Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped	71
	SYMPOSIUM E - Thin Films & Coatings  Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region	
OSE02	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO <sub>3</sub> Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty	71
OSE02 OSE03	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>4</sub> )/ p-Si	71
OSE02	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>4</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection	71
OSE02 OSE03	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO <sub>3</sub> Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>4</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal	71
OSE02 OSE03 OSE04	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO <sub>3</sub> Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>4</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo <sub>4</sub> O <sub>5</sub> , Thin Films For	71 72 73
OSE02 OSE03	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>4</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo <sub>2</sub> O, Thin Films For Neuromorphic Applications	71
OSE02 OSE03 OSE04	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>4</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo <sub>2</sub> O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh	71 72 73
OSE02 OSE03 OSE04	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>3</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo.O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices	71 72 73
OSE02 OSE03 OSE04	Symposium E - Thin Films & Coatings  Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>4</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo <sub>2</sub> O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in	71 72 73
OSE02 OSE03 OSE04	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>3</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo.O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in electron transport layers composed of ZnO hierarchical structures and ZnO	71 72 73
OSE02 OSE03 OSE04 OSE05	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>4</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo.O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in electron transport layers composed of ZnO hierarchical structures and ZnO nanorods	71 72 73 74
OSE02 OSE03 OSE04 OSE05	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA-CdWO <sub>4</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo.O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in electron transport layers composed of ZnO hierarchical structures and ZnO nanorods  Frenson P Jose, Asha Arackal Sukumaran	71 72 73 74
OSE02 OSE03 OSE04 OSE05 OSF01	SYMPOSIUM E - Thin Films & Coatings  Self-Cleaning Properties of Sol-Gel Spin-Coated In2O3 Thin Films with  Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO4)/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo4O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in electron transport layers composed of ZnO hierarchical structures and ZnO nanorods  Frenson P Jose, Asha Arackal Sukumaran  Synthesis and Characterization of Granular Activated Carbon-Cerium Oxide	71 72 73 74
OSE02 OSE03 OSE04 OSE05	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA-CdWO.)/ p-Si Schottky Diode for Ultraviolet photo Detection Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo.O, Thin Films For Neuromorphic Applications Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in electron transport layers composed of ZnO hierarchical structures and ZnO nanorods Frenson P Jose, Asha Arackal Sukumaran  Synthesis and Characterization of Granular Activated Carbon-Cerium Oxide (GAC-Ce) Composite for Cd (II) Adsorption	71 72 73 74
OSE02 OSE03 OSE04 OSE05 OSF01	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO <sub>3</sub> Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA-CdWO <sub>3</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo.O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in electron transport layers composed of ZnO hierarchical structures and ZnO nanorods  Frenson P Jose, Asha Arackal Sukumaran  Synthesis and Characterization of Granular Activated Carbon-Cerium Oxide (GAC-Ce) Composite for Cd (II) Adsorption  Aishwarya S, V Sivanandan Achari	71 72 73 74
OSE02 OSE03 OSE04 OSE05 OSF01	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO, Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA- CdWO <sub>2</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo <sub>2</sub> O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in electron transport layers composed of ZnO hierarchical structures and ZnO nanorods  Frenson P Jose, Asha Arackal Sukumaran  Synthesis and Characterization of Granular Activated Carbon-Cerium Oxide (GAC-Ce) Composite for Cd (II) Adsorption  Aishwarya S, V Sivanandan Achari  Enhanced Pb (II) Adsorption Using GAC-ZnO Composite: Kinetics and	71 72 73 74 75 76
OSE02 OSE03 OSE04 OSE05 OSF01	Self-Cleaning Properties of Sol-Gel Spin-Coated In <sub>2</sub> O <sub>3</sub> Thin Films with Varying Molarity and Thickness  Lanusubo Walling, P. Chinnamuthu, J. P. Borah  Spray-Coated WO <sub>3</sub> Thin Films with Tailored Haze and Opacity for Large Electrochromic smart windows  Nayan Dev Madhavan K, Biswapriya Deb  Structural, Electrical and Optical Properties of RF Sputtered Fluorine Doped Tin Oxide Films for Plasmonic Applications in NIR Region  Vishnu K N, Pravin S Kadhane, I Packia Selvam, S N Potty  Fabrication and Characterisation of high response Cu/ (PVA-CdWO <sub>3</sub> )/ p-Si Schottky Diode for Ultraviolet photo Detection  Aiswarya K U, Arun K J, M.D. Aggarwal  Role Of Oxygen Vacancies In Magnetron Sputtered Mo.O, Thin Films For Neuromorphic Applications  Vaishnavi M Rajesh, K B Jinesh  SYMPOSIUM F - Nanomaterials and Devices  A detailed comparative investigation of charge transfer mechanisms in electron transport layers composed of ZnO hierarchical structures and ZnO nanorods  Frenson P Jose, Asha Arackal Sukumaran  Synthesis and Characterization of Granular Activated Carbon-Cerium Oxide (GAC-Ce) Composite for Cd (II) Adsorption  Aishwarya S, V Sivanandan Achari	71 72 73 74

	Ultrasonic Spray-Coated Ti3C2Tx MXene Thin Film for Resistive Switching	
OSF04	Applications	77
OSI 04	Anamika Ashok, Subin P S, Varsha Vijayan, Asha A S	11
	Switching of Citric Acid Derived Carbon dots from Excitation-Dependent	
OSF05	Green to Independent-Yellow Emission via Melamine Addition for Warm pc- LEDs	<b>78</b>
	Nima A. M, Subodh Ganesanpotti	
OSF06	Studies And Development Of Novel Nanogel Flexible Temperature Sensors	<b>79</b>
	Ann Maria Babu, Shanila Rahman, Prasanth Raghavan, A.V Ramesh Kumar	
	Emulating Ebbinghaus forgetting curve via characterization of excitatory	
OSF07	synaptic transmission in a ZnO-based optoelectronic synapse with ultra-low	80
	power consumption	
	Ashly Sunny, R. Thamankar	
OSF08	Template assisted sol-gel synthesis of BiFeO <sub>3</sub> hollow tubes	80
	Manjusha Eledath, Maneesh Chandran	
OSF09	Performance Of Zno – Epoxy Nanocomposite For Electrical Application	81
	Basil Kumar N K, Dr. Siny Paul	
0.0710	Luminescence Studies in Diopside Phase of Eu <sup>3+</sup> Doped Calcium Magnesium	0.0
OSF10	Silicate: Effect of Annealing Temperature	82
	Navya Sara Kuriyan, P. S. Ghosh, A. Arya, M. Sabeena	
	Optically Transparent SnO <sub>2</sub> Nanoparticle Films as Semiconductor Material	
OSF11	for Artificial Photosynthesis	83
	Shalom Varghese, Reshma Joseph, Sebastian Nybin Remello	
OSF12	Acetone Sensing Using Si Microcantilevers	84
	Athira RG, Vishaal Krishna Venkatesh, M. Raghu Ramaiah, K. Prabakar	<b>.</b>
	Enhanced Thermoelectric Performance of TiO <sub>2</sub> -Embedded ZrNiSn Half-	
OSF13	Heusler Compounds	85
	Sudhir Kumar, Pawan Kumar	
	SYMPOSIUM G - Ultrafast Laser Technologies	
	Characterisation of Femtosecond Laser-Produced Filaments	
OSG01	in Air and Water	86
	Anu Avarachan, Akhil Varghese, Irene Rose, Ardra R Nair, Amrutha Money,	
	Riju C Issac	
OSG02	Femtosecond laser processing of chalcogenide glass thin films	86
	Rajeev Rajendran, Arun Pappachan, Priya Rose T, Sheenu Thomas, K. K. Anoop	- *
	A Comparison of Nonlinear Optical Properties of Michler's Ketone and	
OSG03	Irgacure 2959 - Photoinitiators for Two-Photon Polymerization.	87
	Meenu M S, Nandhitha Vijay, Anu Avarachan, Jinsi C P, Akhil Varghese, Jasmine	
	Pauly, Riju C Issac	
OCCAA	Angle-Tunable Polymeric Photonic Diode with 1D-Photonic Crystal for	00
OSG04	Enhanced Light Control	88
	C. S. Suchand Sangeeth, Jaismon Francis	
00005	Semi-blind deconvolution method for material identification from terahertz	00
OSG05	reflection spectroscopy signal	89
1	Abin James, D Tejaswi, Nakka Shekar, Karthikeyan E, Goutam Rana	

## FLASH PRESENTATIONS

SYMPOSIUM A - Energy Harvesting & Storage		
	Electrochemical Study of Ferrite-Based Polymer Nanocomposites for	
FSA01	Supercapacitor Applications	91
	Reshma Varghese ,Alvina Augusthy, Theertha Thilakan , Jayalatha Gopalakrishnan	91
	Carbohydrate Derived Carbon Dot Decorated Graphene for Flexible	92
FSA02	Supercapacitors	92
	Suchitra V C, Binitha N N	

SYMPOSIUM C-2D Materials & Devices		
FSC01	Modelling and Simulation of GaN based Self Powered Schottky UV Photodetector for Optical Wireless Communication.  Praison Jebas, Dr. Penchalaiah Palla	92
	SYMPOSIUM E-Thin Films & Coatings	
FSE01	Bipolar resistive switching characteristics of silver doped tin sulphide based ReRAM devices  Neju Mathew Philip M. C. Santhosh Kumar	93
FSE02	Engineering Transition Metal Oxide Thin Films with 50 keV Nitrogen Ion Beam Irradiation Lolly Maria Jose, V.V. Siva Kumar, Anila E I, Arun Aravind	94
	SYMPOSIUM F-Nanomaterials and Devices	•
FSF01	<b>Deciphering the Crystal Structure and Dual-mode Luminescence of Ho</b> <sup>3+</sup> / <b>Yb</b> <sup>3+</sup> <b>Co-doped SrLaLiTeO</b> <sub>6</sub> <b>Phosphors for Optical Thermometry</b> <i>Pooja K V, Subodh G</i>	95
FSF02	Green Synthesis of Pure and Silver-Doped Cerium Oxide Nanoparticles: Evaluation of Cytotoxic and Genotoxic Effects Nandana Manoj, Arya Lakshmi M Nair, Vidhu V K	95

## POSTER PRESENTATIONS

	SYMPOSIUM A-Energy Harvesting & Storage	
PSA01	Impact of Temperature on Magneto-mechanical Performance of Electrolyte Iron Particles Based Magnetorheological Elastomer Nupur Rathod, Ramesh V Upadhyay and Kinnari ParekhJITH	98
PSA02	Photocatalytic Activities of SnS2/g-C3N4 nanocomposite Heterojunctions Abhilash A, Lolly Maria Jose, Jithu P James and Arun Aravind	99
PSA03	Electrochemical Performance of Nano Polyindole in Different Electrolytes  Alvina Augusthy, Vishnu Binu, Jayalatha Gopalakrishnan	99
PSA04	Highly Active Amorphous Cobalt decorated ZIF-67 for Enhanced water- splitting reactions P A.Junaid, S.Sriram, K giddaerappa, K. Sudhakara Prasad	100
PSA05	Investigating Thermoelectric Performance of Flexible TEGs Based On ZIF And Their Hybrid Composites Using Novel Ink Formulations Kishor D kalarakoppa, Ashwatha Narayana Prabhu, Ramakrishna Nayak	101
PSA06	Synthesis and Characterization of Vanadium Substituted MoS2 Nanostructures for Electrochemical Water Splitting Application Neeraja Shaji, Farvath T V, Christeena Thomas, R Reshmi, P M Aneesh	102
PSA07	Optimization Of InVO4 / RGO Nanocomposites For Supercapacitor Application Surya Sathiyamoorthy, Samreen Fathima, and Balaji Manavaimaran	102
PSA08	ZnO Doping Effects on the Structural, Microstructural, Optical, and Dielectric Properties of SBNT Ceramics Neetdhulakshmy M N, Sudheendran K	103
PSA09	Enhanced Electrochemical Performance of Hydrothermally Synthesized SnO2 Anodes Using PVP with Varied Molecular Weights Neethu Simon, S. Jayalekshmi, Vineeth Mohanan P	104
PSA10	A Nanowatt Oscillator Powered only by 68 MeV Proton Irradiation of a Crystalline Silicon Photodiode Pair  Heinz-Christoph Neitzert, Arpana Singh, Alina Hanna Dittwald, Georgios Kourkafas	105
PSA11	Fabrication and characterization of MOF-Polyaniline-based Flexible thermoelectric generator for low-temperature applications.  Nishitha Prabhu, Ramakrishna Nayak	107

PSA12	Evaluation of Photocatalytic and Energy Storage Performance of hydrothermally prepared MoO3 nanostructure  Nithya S George, Lolly Maria Jose, Raja Viswanathan, D Sajan1, Sujin P Jose, Arun Aravind	107
PSA13	VS2/NiS2 Based Heterostructures Grown on Nickel Foam as an Electrocatalyst for Efficient Hydrogen Evolution Arunya Raj R, Nabeel N. A., Aswathi G.	108
PSA14	Exploring the potential of Niobium based MXenes as next generation flexible energy storage material- A Review Richu Rajan, Dr Sanu Mathew Simon, Anju Ganesh, Dr Smitha Thankachan	109
PSA15	Design and Numerical Simulation of Tandem Perovskite Solar Cells for Space Applications Ramashanker Gupta, Prasad Rathod, Suman Agarwal, Naini Beebamma	110
PSA16	Synthesis and Characterization of WS2-VS2 Nanocomposites for Electrochemical Water Splitting Application Neeraja Shaji, Levna Chacko, Anakha Anil, P M Aneesh	110
PSA17	Graphene Enhanced Manganese Dioxide Functional Ink Infused With Polyaniline For High Performance Screen-Printed Micro Supercapacitor Shilpa Shetty, Mohammad Saquib, M. Selvakumar, Hadi Firouzi, Ramakrishna Nayak	111
PSA18	DFT Insights of Moiré-Patterns in MoS <sub>2</sub> anodes for High-Performance Sodium-Ion Batteries Shivani Viswanathan, Sriram Subramanian	112
PSA19	All Solid-State Li-S Cells With PEO/PVP Based Solid Polymer Electrolyte Sreeja E M, Neethu Simon, Vineeth Mohanan P, Sasidevan V, Jayalekshmi S	113
PSA20	An Eco-friendly Approach to Iron oxide/Graphene Nanocomposite for Supercapacitor Applications Suvarna K. Subrahmanian, Zahira Yaakob, Binitha N. Narayanan	114
PSA21	Structural, Thermal and Electrochemical Properties of TiO2 and LiNO3 Incorporated Hydroxylpropyl Methyl Cellulose/Polyethylene Glycol Polymer Electrolyte for Energy Storage Applications Rajashekar F Bhajantri and Mohan S	114
PSA22	Evaluation Study of Chemically Activated Biomass-Based Cathode Materials for Zinc Ion Hybrid Supercapacitors  Manisha Gautam, Tarun Patodia, Kanupriya Sachdev, Himmat Singh Kushwaha	115
PSA23	Improving Power Factor of Ppy-Zif 67 Ink Based Flexible Thermoelectric Generator Through Compositional Tunning Kishor D kalarakoppa, Ashwatha Narayana Prabhu, Ramakrishna Nayak	116
PSA24	Enhancing Electrochemical Performance of Hard Carbon Anodes with PVDF Coating for Lithium-Ion Batteries  Sruthy E S, Madhura A, Gopinathan Manavalan, Mikael Thyrel, Shaikshavali Petnikota, Christie Thomas Cherian	117
PSA25	Uniform Growth of Metal Tellurides on Substrates via One-Step Solvothermal Synthesis for Zinc Ion Battery Applications Meenu C Ignatius, Rakesh Ramachandran, Sobin Thomas, Christie Thomas Cherian	118
PSA26	Studies on Enhanced Performance of Modified Nanosilicon Anode for Li-Ion Cells  Merin K Wilson, R. Rajesh, Sreeja E M, Aldrin Antony, M. K. Jayaraj, S. Jayalekshmi	119
PSA27	Direct Growth of Vanadium-Incorporated CoxSy Nanopyramids on Conducting Substrates: A Facile Approach for Enhanced Alkaline Hydrogen Evolution Reaction Nabeel Nafeesa Abu, Raj P Arunya, Aswathi Ganesan	119

	Computational Approaches to the Discovery of high performance Solid State	
PSA28	Electrolytes	120
	Archana Thomas, Athira C, Aswin V S, Christie Thomas Cherian	
	Machine Learning and Kinetic Monte Carlo Simulations for finding	
PSA29	NaSICON-Based Solid Electrolytes	121
	Athira C, Archana Thomas, Aswin V S, Christie Thomas Cherian	
	Novel Iodic Acid-Mediated Hydrothermal Synthesis of Hydrophilic	
PSA30	WO <sub>3</sub> .0.33H <sub>2</sub> O Electrocatalysts for Hydrogen Evolution Reactions	122
	Angelin Abraham, M. Junaid Bushiri	
	Investigating the Impact of Sputtering Conditions on ITO/MoO <sub>3-x</sub> Interfaces	
PSA31	in Dopant-Free Carrier Selective Silicon Solar Cells	122
	Rameeja T Abdul Rasheed, Fathima Haneena P M, Aldrin Antony	
	Nd substituted Manganese Ferrite: A High-Performance Electrode for Next-	
PSA32	Generation Supercapacitors	123
	Aruna Joseph, Arun Raj R S, Lija K Joy	
	Investigating the effect of Silicon oxynitride (SiN <sub>2</sub> O <sub>3</sub> ) passivation for IBC solar	
PSA33	cells	124
	Ajmal A, M.K Jayaraj, Aldrin Antony	
	Sugarcane Bagasse based Polymer Composite for Triboelectric Energy	
PSA34	Harvesting	125
	Aparna Puthiyedath Narayanan, Honey John	
	Eco-friendly High-yield Synthesis of g-C <sub>3</sub> N <sub>4</sub> integrated Graphene	
PSA35	Nanocomposite for High-performance Supercapacitors	126
	Vijayasree HaridaS, Honey John	
DC 4.26	Wearable Triboelectric Sensor for Respiration Monitoring Using Electrospun	105
PSA36	Nylon-6	127
2 2220		
	Jelmy E.J, Honey John	
1 2110	Jelmy E.J, Honey John  SYMPOSIUM B - Biomaterials & Engineering	
	SYMPOSIUM B - Biomaterials & Engineering Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized	
PSB01	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic	127
	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid	127
	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja	127
	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning	127
PSB01	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K	
PSB01	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine	
PSB01 PSB02	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S	128
PSB01 PSB02 PSB03	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing	128
PSB01 PSB02	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application	128
PSB01 PSB02 PSB03	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony	128
PSB01 PSB02 PSB03 PSB04	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive	128 130 131
PSB01 PSB02 PSB03	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications	128
PSB01 PSB02 PSB03 PSB04	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications Noureena M M, D Rithesh Raj	128 130 131
PSB01 PSB02 PSB03 PSB04	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications  Noureena M M, D Rithesh Raj  Review on Tunnel FET Biosensors for Biomedical Applications	128 130 131
PSB01 PSB02 PSB03 PSB04 PSB05	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application  Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications  Noureena M M, D Rithesh Raj  Review on Tunnel FET Biosensors for Biomedical Applications  B.SDurkesh, G.Vijaya lakshmi, Dr.N.B.Balamurugan, K.Kolulavani	128 130 131
PSB01 PSB02 PSB03 PSB04 PSB05	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid  K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application  Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications  Noureena M M, D Rithesh Raj  Review on Tunnel FET Biosensors for Biomedical Applications  B.SDurkesh, G.Vijaya lakshmi, Dr.N.B.Balamurugan, K.Kolulavani  Microwave assisted green synthesis of Palladium nanoparticles using	128 130 131
PSB01 PSB02 PSB03 PSB04 PSB05	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti3C2Tx MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications Noureena M M, D Rithesh Raj  Review on Tunnel FET Biosensors for Biomedical Applications B.SDurkesh, G.Vijaya lakshmi, Dr.N.B.Balamurugan, K.Kolulavani Microwave assisted green synthesis of Palladium nanoparticles using Madhuca indica flower extract, evolution of their catalytic, antioxidant	128 130 131
PSB01 PSB02 PSB03 PSB04 PSB05 PSB06	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications Noureena M M, D Rithesh Raj  Review on Tunnel FET Biosensors for Biomedical Applications B.SDurkesh, G.Vijaya lakshmi, Dr.N.B.Balamurugan, K.Kolulavani  Microwave assisted green synthesis of Palladium nanoparticles using Madhuca indica flower extract, evolution of their catalytic, antioxidant activity	128 130 131 131 132
PSB01 PSB02 PSB03 PSB04 PSB05 PSB06	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications Noureena M M, D Rithesh Raj  Review on Tunnel FET Biosensors for Biomedical Applications B.SDurkesh, G.Vijaya lakshmi, Dr.N.B.Balamurugan, K.Kolulavani Microwave assisted green synthesis of Palladium nanoparticles using Madhuca indica flower extract, evolution of their catalytic, antioxidant activity Pidamarthi. Sravanthi, Alampally. Bangaru Babu, P.V. Anantha Lakshmi	128 130 131 131 132
PSB01 PSB02 PSB03 PSB04 PSB05 PSB06	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO <sub>3</sub> Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications Noureena M M, D Rithesh Raj  Review on Tunnel FET Biosensors for Biomedical Applications B.SDurkesh, G.Vijaya lakshmi, Dr.N.B.Balamurugan, K.Kolulavani Microwave assisted green synthesis of Palladium nanoparticles using Madhuca indica flower extract, evolution of their catalytic, antioxidant activity Pidamarthi. Sravanthi, Alampally. Bangaru Babu, P.V. Anantha Lakshmi SYMPOSIUM C - 2D Materials & Devices	128 130 131 131 132
PSB01 PSB02 PSB03 PSB04 PSB05 PSB06	SYMPOSIUM B - Biomaterials & Engineering  Investigating The Anti-Cancer Potential Of Silver Nanoparticles Synthesized By Chemical Reduction Of AGNO3 Using Trisodium Citrate And Ascorbic Acid K S Dhanya, R Sreeja  Two Way Sign Language Detection System Using Advanced Deep Learning Thakshitha G, Sathish Sharma J, Subhakar S, Vignesh K  Flexible Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> MXene Thin Film for Electrochemical Sensing of Dopamine Varsha Vijayan, Asha A S  Liposomal Nano Curcumin: A Promising Candidate For Wound Healing Application Dhanya p Jacob, Aldrin Antony  Development of a Low-Cost U-Bend SPR Optical Fiber Sensor for Refractive Index and Biosensing Applications Noureena M M, D Rithesh Raj  Review on Tunnel FET Biosensors for Biomedical Applications B.SDurkesh, G.Vijaya lakshmi, Dr.N.B.Balamurugan, K.Kolulavani Microwave assisted green synthesis of Palladium nanoparticles using Madhuca indica flower extract, evolution of their catalytic, antioxidant activity Pidamarthi. Sravanthi, Alampally. Bangaru Babu, P.V. Anantha Lakshmi	128 130 131 131 132

	WGM based microring resonator as a temperature sensor – an analytical	
PSC02	approach	136
	Pranav George, A C Saritha, Ajith Ramachandran	
PSC03	Tuning growth parameter for the controlled synthesis of 2D WS <sub>2</sub>	137
15005	Nishtha Sagta, Ajay Kumar Mishra	137
	Mechanistic insights into the electrocatalytic reduction of nitroaromatics over	
PSC04	redox graphene	138
	Haritha Valiyaveettil Padi, Sreelakshmi P, Binitha N Narayanan	
	Investigation of the Photothermal and Piezoelectric Response of Graphene	
PSC05	Oxide	139
	Namita C Rane, Sudhir Cherukulappurath	
Dagae	Spectroscopic Insights into the Interaction of Graphene Oxide-Gold	1.40
PSC06	Composite with Rhodamine 6G	140
	Pratheeksha Rao, Sajan Daniel George	
PSC07	Large Area Growth of Bilayers of WS <sub>2</sub> Thin Films by Pulsed Laser Ablation	141
	Saranya Sasi, Midhun P.S, Antony Sharon, M.K Jayaraj, Aldrin Antony, Reshmi R  Tunable Excitonic Emission in Monolayer p-MoS <sub>2</sub> Enabled by Charge	
PSC08	Injection	142
15000	Rashed H. Lone, Shreya Gaonkar, B. Manoj Kumar, E. S. Kannan	172
	SYMPOSIUM D - Quantum Materials	
	Investigation of Topological Insulating phase in Barium Bismuth Oxide	
PSD01	(BBO)	143
10001	Sathishkumar M, Asha Ann Abraham, Rajesh Sahu, Soma Banick, Soham Manni	143
	SYMPOSIUM E -Thin Films & Coatings	
	Thin Film Fabrication of Lanthanum Ortho-vanadate using Spin Coating	
PSE01	A. K. Sivadasan, G. Aravindkrishna, I. Packia Selvam, S. N. Potty	144
	A Fabrication and Characterisation of p-Cu <sub>2</sub> O:B/n-TiO <sub>2</sub> Heterojunction UV	
PSE02	Detector	145
	Manu Shaji, K.J. Saji, M.K. Jayaraj	
	Effect of Transition Metal Doping in ITO Thin Films Using Pulsed Laser	
PSE03	Deposition Method	
	$D \cdot V \cdot A \cdot V \cdot C \cdot C$	146
	Pooja Kumari, Ashwini Kumar Sharma	146
	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh	
PSE04	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting	146
PSE04	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting  Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S	
	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film	147
PSE04 PSE05	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare	
	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films	147
PSE05	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal	147
PSE05	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate	147
PSE05 PSE06	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran	147 147 148
PSE05 PSE06 PSE07	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran  Fabrication and Plasmonic Characterization of Zirconium Nitride Thin Films	147 147 148 149
PSE05 PSE06	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran  Fabrication and Plasmonic Characterization of Zirconium Nitride Thin Films for Refractive Index Sensing Applications	147 147 148
PSE05 PSE06 PSE07	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran  Fabrication and Plasmonic Characterization of Zirconium Nitride Thin Films for Refractive Index Sensing Applications Liya Tony, I Packia Selvam, S N Potty	147 147 148 149
PSE05 PSE06 PSE07 PSE08	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran  Fabrication and Plasmonic Characterization of Zirconium Nitride Thin Films for Refractive Index Sensing Applications Liya Tony, I Packia Selvam, S N Potty  Textile Functionalization with Al-doped ZnO: Integrating Triboelectric	147 147 148 149 150
PSE05 PSE06 PSE07	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran  Fabrication and Plasmonic Characterization of Zirconium Nitride Thin Films for Refractive Index Sensing Applications Liya Tony, I Packia Selvam, S N Potty  Textile Functionalization with Al-doped ZnO: Integrating Triboelectric nanogenerator, UV protection, Self-cleaning, and Antimicrobial features	147 147 148 149
PSE05 PSE06 PSE07 PSE08	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran  Fabrication and Plasmonic Characterization of Zirconium Nitride Thin Films for Refractive Index Sensing Applications Liya Tony, I Packia Selvam, S N Potty  Textile Functionalization with Al-doped ZnO: Integrating Triboelectric nanogenerator, UV protection, Self-cleaning, and Antimicrobial features P. Hajara, M. R. Shijeesh, C. C. Mohan, K. J. Saji	147 147 148 149 150
PSE05 PSE06 PSE07 PSE08	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran  Fabrication and Plasmonic Characterization of Zirconium Nitride Thin Films for Refractive Index Sensing Applications Liya Tony, I Packia Selvam, S N Potty  Textile Functionalization with Al-doped ZnO: Integrating Triboelectric nanogenerator, UV protection, Self-cleaning, and Antimicrobial features P. Hajara, M. R. Shijeesh, C. C. Mohan, K. J. Saji  Swift Heavy Ion Irradiation on NiO ThinFilms and Tuning the	147 147 148 149 150
PSE05 PSE06 PSE07 PSE08	Bi-functional Catalytic Activity of Ni-WS <sub>2</sub> Coated Stainless Steel Mesh for Water Splitting Revathy Sreekumar, Shilpa.R, Rakhi R.B, Sreejakumari S.S  Third Order Nonlinear Absorption In The PLD Lithium Tantalate Thin Film Lwithwsa Swargiary, Alika Khare  Development Of Electroless Plating Setup For Nickel And Copper Films Varshini K M, Prabhanjan D. Kulkarni, Megha Agrawal  Direct Deposition of PZT Thin Film on Single Crystal Diamond Substrate Karthika P Moni, Maneesh Chandran  Fabrication and Plasmonic Characterization of Zirconium Nitride Thin Films for Refractive Index Sensing Applications Liya Tony, I Packia Selvam, S N Potty  Textile Functionalization with Al-doped ZnO: Integrating Triboelectric nanogenerator, UV protection, Self-cleaning, and Antimicrobial features P. Hajara, M. R. Shijeesh, C. C. Mohan, K. J. Saji	147 147 148 149 150

	Structural and Optical Properties of Mg doped MnS Thin films			
PSE11	Agnes Janet Biju, Allan Donald Rebello, Nima Sasidharan, Anjana K, E Deepak	153		
	D'Silva			
SYMPOSIUM F - Nanomaterials and Devices				
PSF01	Engineering Magnetic Fluid Properties for Enhanced Thermal Absorption	154		
15101	Vivek Kichambare , Kinnari H. Parekh	134		
	Silver Nanoparticles Loaded Glass Sers Substrate For Facile Screening Of			
PSF02	Pesticide Residues	155		
	Anjaly Soman, Haritha T. S, Karuvath Yoosaf			
	Exploring the Photocatalytic Degradation of Methylene Blue Using			
PSF03	Hydrothermally Grown VO <sub>2</sub> , MnO <sub>2</sub> , and MnV <sub>2</sub> O <sub>6</sub> Nanostructures	156		
	Anju J S, Ranjana P V, P M Aneesh			
	Nonpolar Resistive Switching Characteristics in Polyoxometalate Based			
PSF04	Resistive Random Access Memory Device	156		
P5FU4	Anusha T, Nivedya Thathron, Bhimaraya R Biradar, Sushil Kumar Pandey, Sib	150		
	Sankar Mal, Partha Pratim Das			
	Biosynthesized zinc oxide (ZnO) nanoparticles using plant extracts for			
PSF05	Photocatalytic activity	157		
	Bhakyalatha M, Kamakshi K			
	Recent Developments in Luminescent Materials for Anti-counterfeiting			
PSF06	Technologies.	158		
	P.D.Belsare, H.A.Bhoyar, B.T.Kumbhare, S.V.Moharil			
	Advancements in Nanosheet Technologies: Revolutionizing Semiconductor,			
PSF07	Sensing, Energy, Biomedicine, and Materials Science	159		
	B.S.Durkesh, G.Vijaya lakshmi, Dr.N.B.Balamurugan, K.Kolulavani			
	Effect of synthesis route on the structural and electrical properties of Co			
PSF08	substituted Ni-Mn oxide based NTC thermistors	160		
	Haripriya V K, Aneesh George, Malini K A			
	Fabrication And Characterization of Flexible Sensor Using Carbon Nanofiber			
PSF09	And Reduced Graphene Oxide Composite	161		
rsrug	Kavya, Mohammad Saquib, Shilpa Shetty, Ramakrishna Nayak , Sowmya R Holla	101		
	,M. Selvakumar			
	<b>Exploring the Role of Silver in Luminescence Enhancement of Alkali Bismuth</b>			
PSF10	Silicate Glasses	162		
	Laya Krishnan M , V V Ravi Kanth Kumar			
	Effect of Annealing Temperature on the Photocatalytic Performance of TiO <sub>2</sub>			
PSF11	Nanoparticles	163		
1 51 11	M.S. Monisha, R. Sreeja			
	Laser Induced Thermal Phase Change of Molybdenum Oxide Nanostructures			
PSF12	Synthesized Using Pulsed Laser Ablation in Liquid	164		
	Palash Makumuria, Ashwini Kumar Sharma			
	ZnO and ZnS Nanostructures: Unveiling the Role of Material Characteristics			
PSF13	in Ammonia Gas Sensing Performance	165		
	Vaishnavi K Mohan, Megha Mishra, Teny Theresa John			
	Exploring Luminescence Mechanism in Sr <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> :Dy <sup>3+</sup> phosphors for White			
PSF14	Light Generation Using Experimental and DFT-Based Theoretical Studies	166		
	M. Parvathy, P. S. Ghosh, A. Arya, M. Sabeena			
PSF15	Tuning of band gap through Transition Metal doping in ZnO nanostructures	167		
1 31 13	Abinshan A., Shibi Krishnan, Suchithra S., Pillai Aswathy Mohan	10/		
	Photocatalytic and Dielectric Response of Titanate Based Perovskites			
PSF16	Synthesized Via Non-Ceramic Route	168		
	Rachana R, Aswathy M, Aparna K P, Vinitha N, Haripriya V K, Mini Krishna K			

PSF17	Tailoring Mn Doped Ga <sub>2</sub> o <sub>3</sub> For Photocatalytic Dye Degradation Application	168
1 51 17	Samreen Fathima, Surya Sathiyamoorthy, Balaji Manavaimaran	100
	Optimization and Optical Characterizations of Lanthanide-Doped	
PSF18	Nanoparticles for Biomedical Application	169
	Sangeetha Prithvi Changali, Tulsi Anna, Sandeep Chakraborty	
PSF19	Moisture Barrier Properties of Glass Fiber Reinforced Nanocomposites for	
	Marine Applications	170
	Shanila Rahman, R.S. Arun Sundar, Shajahan K., A.V. Ramesh Kumar	
	Antibacterial Properties of One Pot Green Synthesized rGO-ZnO	
PSF20	Nanocomposite Using Aerva Lanata Plant extract	171
	Shibi Krishnan, Pillai Aswathy Mohan, Suchithra S, Arun S. Prasad	
PSF21	Plasmon-Enhanced Fluorescence And Its Application For The Detection Of	
	Ultra-Low Mercury Concentration	172
	Shubhankar Bandekar, Rishabh Vij, Shriganesh Prabhu, Venu Gopal Achanta,	1,2
	Subrat Sahu, Rajan Jha, and Sudhir Cherukulappurath	
PSF22	Tunable Luminescence and White Light Emission from Host Sensitized	
	LiZnNbO <sub>4</sub> : Eu <sup>3+</sup> phosphor	173
	Sincy Anna Oommen, Arya Gopinath, P R Biju	
	Tailoring the Plasmonic and Structural Properties of Sol-Gel Derived	
PSF23	Silver-Silica Nanocomposites for Optoelectronic Innovations	174
15123	Suchithra Sukumaran Nair, Pillai Aswathy Mohan, Shibi Krishnan, S	1/4
	Saravana Kumar, Vijayakumar Sadasivan Nair	
PSF24	Investigation of the Electrochemical Properties of Mn <sub>0.5</sub> Zn <sub>0.5</sub> TeO <sub>3</sub> as Binder-	
	Free Electrodes of High-Performance Supercapacitors	175
	D. Yamuna, Ariponnammal	
	Hysteresis-Free Carbon-Based Perovskite Solar Cells with Enhanced Open-	
PSF25	Circuit Voltage for Indoor Photovoltaics	176
	C. K. Vipin, Narayanan Unni K. N., and Suraj Soman.	
	Development of Tactile Sensors Using PDMS-f-MWCNT Porous Composites	
PSF26	for Wearable and Robotic Applications	177
	Akshara R, Rohan sharma, Mandar Ghaisas, Jaising Pendnekar, Sangeeta Kale	
	Preparation And Characterization Of PVA/Sr(FeTi)O <sub>3</sub> Nanofibers Through	
PSF27	Electrospinning Technique	178
	Jesny Thankachan, Surendran Rajesh	
	Stable Mixed Organic Tin bromide Low Dimensional Perovskites Structures	
PSF28	by Reprecipitation Method	179
	C V Mary Vijila, Antony Sharon, Meenu K Pillai, Aldrin Antony, M K Jayaraj	
PSF29	Laser-Induced Graphitic Carbon Nitride-Modified Paper Electrodes for	100
	Rapid and Sensitive Electrochemical Detection of Diazepam	180
	S. Yadav, S. Sriram, P.A. Juanid, H. Achummantakath and K.S. Prasad	
PSF30	Enhanced Nonlinear Optical Properties of Copper@Graphite Nanoparticles	100
	Synthesized via Laser Ablation in Benzene-Derived Solvents	180
	Hasana Jahan Elamkulavan, Chandrasekharan Keloth	
	Modelling Of Tunable Plasmonic Silver Nano Crisscross Structure For Ultra-	
PSF31	Sensitive Sers And Advanced Sensing	181
	Seethalakshmi K.Lal, Simitha.S, P.Gauripriya, Devika.Mohan, Jesly Jacob, Vibin	
	Ipe Thomas	-
PSF32	Efficient Water Oxidation Using Non-Precious Macrocycle-Embedded Carbon on Nickel Foam	182
	Giddaerappa, Sakshi Seth, K Sudhakara Prasad	102
	ZnO Nanorod-Based Memristive Devices for Neuromorphic Applications	
PSF33	Anjala Jayaraj, Subin P S, Aldrin Antony	183
1	1	•

PSF34	Photophysical Study Of Triphenylamine Based Tadf Host For Oled		
	Applications	184	
	Jeremiyah Titus J, Manmohan Dash, Saketh Alva, Prajakti Swain, M.N.	104	
	Satyanarayan		
PSF35	Fabrication of Self-Biased Thermally Stable ZnO/P3HT-Based Hybrid		
	Photodetector	185	
	Akash Chaurasiya, Jogendra Singh Rana, Abhishek Kumar Singh		
PSF36	Fabrication of memristor devices using Ion Beam etched Titanium dioxide		
	nanorods	186	
	Antony Sharon, M. K. Jayaraj, Aldrin Antony		
PSF37	Hydrothermally grown ZnO nanostructures for the effective photocatalytic		
	removal of refractory organic pollutants	187	
	D. A. Nayana, Nandakumar S, Lolly Maria Jose, R. Dinesh Raj, Arun Aravind, P.		
	K. Manoj		
PSF38	A Study on the Adsorption and Desorption of H2S on Nanoporous		
	MIL-101 (Cr) MOF Extrudates	188	
	Jesmitha H, Priya M J, Subha P P, Muhammed Zahid, Shandev P P, Aldrin Antony		
PSF39	β-phase Ta <sub>2</sub> O <sub>5</sub> Nanoparticles: A Breakthrough in Anionic Dye Degradation	189	
	Animasree V P, Honey John, N. Manoj	107	
PSF40	Governing the Crystallographic Sites for Tuning Eu <sup>2+</sup> Emission in an Apatite		
	Oxyfluoride Host to Generate White Light	190	
	Sreevalsa Subhagan, Shahzad Ahmad,Partha Kundu, Mukesh Kumar		
	Pandey,Sudipta Som, Subrata Das		
PSF41	Toxic Gas Detection on Ga <sub>010</sub> Monolayer	191	
	Pawan Kumar <sup>1</sup> , Sudhir Kumar <sup>1*</sup>	171	
SYMPOSIUM G - Ultrafast Laser Technologies			
PSG01	Large Area 2D Photonic Crystals on Cu Thin Films Fabricated by		
	Femtosecond Laser Micromachining	192	
	Jinsi C P, Riju C Issac		
PSG02	FABRICATION OF HIGH PEAK CURRENT THZ PHOTOCONDUCTIVE	193	
	ANTENNAS AIDED BY FEMTOSECOND LASER MICROMACHINING		
	Jasmine Pauly, Meenu M S, Anu Avarachan, Jinsi C P, Akhil Varghese, Riju C		
	Issac		