Ph.D. Program Centre for Research in Nanotechnology & Science (CRNTS) Indian Institute of Technology - Bombay

Topics for CRNTS Ph.D. Program (AUTUMN SEMESTER) (Dec 2023)

Candidates are encouraged to contact faculty members by e-mail directly in case they have any query.

Sr. No.	Name of Topic	Guide Name	Co-Guide Name	Category
1	Thermomechanical recycling by controlling polymer blend nanostructure	Guruswamy Kumaraswamy, Chemical Engineering guruswamy@iitb.ac.in	Debabrata Maiti, Chemistry dmaiti@chem.iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
	Topic Name :Thermomechanical recycling by controlling polymer blend nanostructure Abstract :Plastic waste represents a growing challenge. Since waste streams typically comprise multiple polymers thermomechanical recycling results in blends with poor mechanical properties. This is due to the fact that polymers are typically immiscible. This can be attributed to their macromolecular nature that magnifies the contribution of monomer monomer enthalpic interactions. To upcycle the recycled blends it is necessary to control structure the polymer polymer interface. For such immiscible blends the interface is characterized by a size scale of a few nanometers and is responsible for mechanical failure of the blends. We propose to explore the use of a novel class of bisdizriridine based crosslinkers to dynamically compatibilize polymer blends by influencing the polymer polymer interface. Therefore this project will involve synthesis of suitable linker molecules as well as polymer processing to create blends and characterization of blend nanostructure using electron microscopy and SAXS.			
2	Focused Ion Beam (FIB) based Defect Engineering for tuning optical and electrical properties of 2D graphene-like materials	Rakesh G. Mote, Mechanical Engineering rakesh.mote@iitb.ac.in	M Aslam, Physics m.aslam@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
	Topic Name :Focused Ion Beam (FIB) based Defect Engineering for tuning optical and electrical properties of 2D graphene-like materials Abstract :Focused Ion Beam (FIB) has emerged as a nanofabrication tool capable of resist-free, mask-less, and site-specific patterning. Recently controlling 'defects' in the materials, in the form of implantation or formation of patterns like nano-holes/channels, arrays, edges, is gaining wide attention in order to 'engineer' exotic optical properties as required by next generation application in hybrid optoelectromech and quantum devices. The project aims to systematically introduce the material defects using FIB techniques. The ion-matter interaction at the nanoscale is to be investigated in generating the defects deterministically for materials like van der Waals (vdW) materials, transition metal dichalcogenides (TMDs), etc. The FIB process is to optimized based on understanding of the ion bombardment effects and the desired spatial accuracy. The approach involves numerical studies (molecular dynamics, monte-carlo methods, etc.), FIB experimentation and advanced material characterization (SEM/TEM, AFM, etc.). The performance of such defect-engineered materials will be assessed for novel applications in integrated photonics, nanoscale/quantum sensing, quantum emitters, nanofluidics, etc.			

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3	Combustion dynamics of metallic nanoparticle based nanofuel spray	Abhijeet Kumar, Mechanical Engineering abhijeet.kumar@iitb.ac.in	Hrishikesh Gadgil, Aerospace Engineering gadgil@aero.iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
	Topic Name :Combustion dynamics of metallic nanoparticle based nanofuel spray Abstract :Considering the decline in fossil fuel production and the increase in the price of the fuels, a need for sustainable and highly energetic fuel has emerged. In this regard, metallic nanoparticle based nanofuel appears as an excellent alternative as it possesses several benefits over traditional fuels such as high calorific value, higher thermal efficiency, reduced greenhouse gas generation and lower specific fuel consumption. Despite its potential applicability in the aviation sector, power generation systems, and supersonic aircraft, the mechanism behind the combustion behaviour of nanofuel hasnâ€ TM t been explored in detail. The reason behind this void is the multi-parametric influence on the nano-fuel combustion such as the particle size and mass loading of the suspended metal/metal oxide nano-particles in the base fuel, as well as the combustibility of the metal/metal oxide nano-particles. Since the efficiency of the combustion system depends on the spray quality, adiabatic flame temperature of the resulting spray flame, distribution of heat flux in the combustion chamber, and the spatiotemporal variation in the heat flux, the proposed work targets to improve the understanding of the nano-fuel spray atomization and combustion and explore the underlying spatio-temporal unsteadiness.			
4	Development of photothermal catalysts for sustainable carbon dioxide conversion using solar energy	Sonali Das, Chemical Engineering sonali.das@iitb.ac.in	Debabrata Maiti, Chemistry dmaiti@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
	Topic Name :Development of photothermal catalysts for sustainable carbon dioxide conversion using solar energy Abstract :The concept of converting CO2 into synthetic fuels and chemicals using sunlight as the sole energy source holds tremendous prospects for establishing a sustainable carbon-neutral economy. Unfortunately, the light utilization efficiency of CO2 conversion via traditional photocatalytic processes, that utilize only UV/purple light, remains too low for practical use. "Photothermal― catalysis is an emerging field that employs plasmonic materials to utilize the full spectrum of sunlight (UV, visible, and IR spectra) and can combine both thermal and photochemical contributions of sunlight to drive catalytic reactions at unprecedented rates. However, the research area is new, and catalyst development for photothermal CO2 conversion remains in an under-utilized and rudimentary stage. The choice of appropriate catalysts is critical to ensure effective combination of light and heat to achieve practically relevant product yields under realistic sunlight conditions. Photothermal conversion of CO2 is a multi-step and multi-functional process, with various functional sites operating in tandem to harvest light and photothermally convert CO2. Intricate design and engineering of the catalyst structure and morphology at the nano scale is required to maximize the synergetic functioning of the various functional sites. The proposed research aims at developing tailormade photothermal catalysts for light-driven CO2 hydrogenation to solar methane by engineering hierarchical carbon-containing nanostructures derived from metal organic frameworks (MOFs), that can facilitate synergistic functions of light harvesting, photon-to-heat conversion, heat retention, and CO2 activation. A primary focus of catalyst synthesis and development would be to study the effect of catalyst morphology on photothermal activity and to develop rigorous structure-property relations that can be used to develop catalysts with high solar-to			

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5	Defects in Semiconductor Nanodevices	Sandip Mondal, Electrical Engineering 10001970@iitb.ac.in	Prof M Maniraj, Physics maniraj@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
	Topic Name :Defects in Semiconductor Nanodevices Abstract :The revolutionary impact of advanced semiconductor physics on our daily lives remains unabated. We continually interact with computational, memory, imaging devices where a large number of electrons are pushed around various defect states at every nanosecond inside semiconductors. As these technologies rapidly evolving from traditional circuit boards to flexible electronics, new materials, physics, and processing technologies are being explored to improve their functionality and efficiency. This brings unique experimental challenges to evaluating the fundamental interaction of defects with electrons in novel semiconductor this project, we will first design a prototypical MIS capacitive device architecture to illustrate the electron trapping in memory devices fabricated at low temperature Unlike the conventional measurement system, we will then focus on the challenges in measuring the defect state in semiconductors and our approach to probing defect state during charge pumping operations.			
6	Nano Memory Devices for Artificial Intelligence	Sandip Mondal, Electrical Engineering 10001970@iitb.ac.in	Prof M Maniraj, Physics maniraj@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
Topic Name :Nano Memory Devices for Artificial Intelligence Abstract :Biological neural systems can learn and forget information which is one possible mechanism for the stability and lifelon such features in electronic devices is essential for advancing neuromorphic electronics for Artificial Intelligence. In this project, w oxides to illustrate learning behavior. We will examine the transient memory and forgetting dynamics by controlling the materials prototypical Mott insulators such as NiO and VO2 and nanoparticles, we will present our vision for a neuromorphic platform utiliz inform the design of electronic hardware in emerging Artificial Intelligence and can in the future be extended to brain-machine interview.			gence. In this project, we will explore controlling the materials chemistry. U romorphic platform utilizing quantum	memory devices using sing examples of

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	Developing droplet-microfluidic method to form soft nano-carriers for dual drug delivery	Venkata Ramana Gundabala, Chemical Engineering venkatg@iitb.ac.in	Sunita Srivastava, Physics sunita.srivastava@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT	
	Topic Name :Developing droplet-microfluidic method to form soft nano-carriers for dual drug delivery Abstract :Nanomaterials have emerged as potential candidates for research studies in all areas of science including biomedical applications such as drug delivery, diagnosis, and therapeutics. Liposomes (LP) have been considered promising and versatile drug vesicles. LPs are essentiallycomposed of phospholipids that self-assemble to form vesicular structures in which thelipid bilayer surrounds an aqueous core. The interior of lipid bilayer and the aqueous core has been used as a carrier for hydrophobic and hydrophilic drugs respective. Compared with traditional drug delivery systems, liposomes exhibit better properties, including site-targeting, sustained or controlled relase, protection of drugs from degradation and clearance, superior threapeutic effects, and lower toxic side effect. The challenges in the use of liposomes encapsulation, prepared by thin film rehydration, ethanol injection and double emulsion methods is the size polydispersity arising from inhomogeneous chemical and metrodica conditions during the mixing of bulk phase. Microfluidics has been used for manipulating micro- and nanoscale self-assemble systems with fine control over particle size and speed using a variety of fluidic materials and features. Microfluidic directed formulation of liposomes and encapsulation of proteins and drugs, has emerged as a promising alternative, which ensures precise control over the synthesis parameters, high unifornity, reproducibility, and ease of integration. Typically, a three channel microfluidic divice is used for hydrodynamic focusing for the controlled self-assemble of movesicles. Microfluidics enable precise and reperioducible control of the flow conditions and hence reproducible fluidic mixing on the microfluid channel. The laminar flow in the microfluidic channel enables control eff the flow conditions and hence reproducible fluidic mixing on the microfluidic methods for preparation of lipid nanopartic				

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8	Study of morphogenesis in living structures using image analysis, geometrical quantification, and theoretical modeling.	Mandar Mukund Inamdar, Civil Engineering minamdar@iitb.ac.in	Raghunath Chelakkot, Physics raghu@phy.iitb.ac.in	TAP/PS
	Topic Name :Study of morphogenesis in living structures using image analysis, geometrical quantification, and theoretical modeling. Abstract :The Form of a structure is comprised of its shape, size, internal configuration, and texture. Morphogenesis means the origin of form and involves the study of how living systems get their shape in response to their designed function. Epithelial tissues are important biophysical structures that are formed by a group of connected living cells. In this project, we will investigate how spherical epithelial tissues lose their initial shape symmetry and undergo morphological changes as a result of phenomena occurring at sub-cellular and cellular scales. At the implementation level, the project has three components. The first step involves analyzing the experimental images of tissues from our French collaborator using cutting-edge tools in image analysis and machine learning. The second step involves theoretical quantification of tissue deformation from these analyzed images using tools from computational geometry. The final step is developing a computational model to get a deeper understanding of these experimental findings and predict the mechanical behavior of the tissues. In summary, the goal of this inter-disciplinary, Indo-French project, which is at the interface of engineering, physics, and biology, is a theoretical investigation of epithelial morphogenesis in close synergy with experiments.			ed by a group of logical changes as a p involves analyzing the p involves theoretical putational model to get a ciplinary, Indo-French
9	Micromechanical theory for explaining yielding phenomena in the colloidal system	Lalit Kumar, Energy Science & Engineering lalit.kumar@iitb.ac.in	Jhumpa Adhikari , Chemical engineering adhikari@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
Topic Name :Micromechanical theory for explaining yielding phenomena in the colloidal system Abstract :Yield stress is an important concept in the real and industrial materials involving colloidal aggregates. Yield stress characterizes transition from solid-to-fluid behaviour. However, most of the time material reaches the yield condition via elastic deformation. For a material which has varying contact throughout the materials, defining yield stress is even more challenging. In these types of materials, there is a continuous contact breakage until material yield point. Despite numerous availability of these types of materials, there are very few studies which try to connect microscopic property to the macroscopic mechanical response even using spherical colloidal assumptions. In this work, we want to understand the yielding process and formulate a new constitu- the colloidal system.				ng contact surface ntil material reaches the ne macroscopic
10	Nanoscale Thermal Interface Design for Ultra High Density Copper InterconnectsEmbedded in Polymer and Metal OxideNanocomposite Matrix	Siddhartha Prakash Duttagupta, Electrical Engineering sdgupta@iitb.ac.in	Prof. Aswani Yella, Metallurgical Engineering and Materials Science aswani.yella@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
Topic Name :Nanoscale Thermal Interface Design for Ultra High Density Copper InterconnectsEmbedded in Polymer and Metal OxideNanocomposite Abstract :The development of nanoscale interfaces materials structures is required to improve the performance of ultra highdensity 3D copper intercon polymer substrates such as PTFE and Polyamide Kapton.As part of the Cu interconnect process flow a uniform seed layer 10 to 30m has to be deposin Magnetron based sputtering.The nature of adhesion of the Cu seed layer will require detailed exploration using quasistatic nanoindentation measurement Pretreatment of polymer to ozone plasma has been reported to help enhance Cu film adhesion.In addition to polymer choices noted above we propose SU8 composites embedded with metaloxide nanoparticles AL203 etc. This will help improve thermal conductivity and will permit effective heat conduct current density carrying interconnects.The distribution of MOX in 2D polymer sheets will be evaluated via XRF SEM and TEM. Nanoscale thermal prob will be required to determine the effectiveness of novel thermal interface materials NanoTIM.			interconnects overlaid on be deposited using DC easurements. propose to investigate conductionfrom high	

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11	Silicon perovskite tandem solar cells	Dinesh Kabra, Physics dkabra@iitb.ac.in	Pradeep Nair, Electrincal engineering prnair@ee.iitb.ac.in	TAP/PS
	Topic Name :Silicon perovskite tandem solar cells Abstract :Halide perovskite has emerged as an excellent thinfilm photovo solarcell application with a bottom cell of silicon based solar cell. Under t will involve an controlled nanoengieering of interfaces via various depost thermal evaporation. A simulation driven device fabrication approach will experimental testing device structure.	his project candidate will be carr ion tools like atomic layer depos	ying out a device engineering with tai ition physical vapur deposition tool su	ndem device stack which ublimation tool and
12	Graphene-based electrochemical sensors/biosensors for the environmental application	Swatantra Pratap Singh, E.S.E.D. swatantra@iitb.ac.in	S. P. Suttagupta, EE sdgupta@ee.iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
Topic Name :Graphene-based electrochemical sensors/biosensors for the environmental application Abstract :There is an urgent need to design and develop strategic measuring techniques for real time and fast detection of the environmental contaminar contaminants, toxic heavy elements, and other hazardous agents). serious concern worldwide. The real-time monitoring could reduce the excessive cons chemicals and reagents and control the pollutants at the source level. In the proposed work, we will use graphene (graphene oxide, reduced graphene or laser-induced graphene) to design efficient electrodes for the electrochemical sensors/biosensors.				essive consumption of
13	Failure Analysis of Photovoltaic Devices of New and Emerging Technologies	Narendra S. Shiradkar, Electrical Engineering narendra_shiradkar@iitb.ac.in	Amartya Mukhopadhyay, Metallurgy and Material Science amarya_mukhopadhyay@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT
Topic Name :Failure Analysis of Photovoltaic Devices of New and Emerging Technologies Abstract :Currently, the solar photovoltaic (PV) technology is undergoing a rapid transition at various levels such as wafers, cells, modules as well as the PV modules. Newer materials, often involving various kinds of nanomaterials, are increasingly used for improving the efficiency of photovoltaic device reducing the cost. This has also resulted in the emergence of newer field degradation mechanisms in photovoltaic devices. This project will aim at stude degradation mechanisms in the photovoltaic devices of newer technologies. It would involve developing advanced sample extraction techniques and art device and materials characterization techniques to identify root causes of device degradation and possibly correlate the root cause to the device manufacturing process.			oltaic devices and m at studying the field es and using state of the	

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14	Development of 2D materials based materials for energy storage	Sumit Saxena, Met.Engg & Mat.Science sumit.saxena@iitb.ac.in	Prof. Venkatsailnathan Ramadesigan, DESE venkatr@iitb.ac.in	TA/FA/SW/SF/IS/EX/CT	
	Topic Name :Development of 2D materials based materials for energy storage Abstract :depletion of fossil fuel has put a significant focus on energy storage solutions. Significant advancements have been made since the development of Lithium ion batteries. However restrained resources of lithium and inherent resource constraints of lithium makes it unsustainable for prolonged future energy storage solutions. Hybrid devices are currently becoming popular largely in the area of consumer energy storage solutions. The aim of this project is to develop novel nano materials system for development of sodium based hybrid energy storage devices.				