### Program Schedule ACCMS: International Conference on Materials Genome (ICMG-2020)

# Organized by **SRM University** – **AP**

In association with Asian Consortium for Computational Materials Science Jawaharlal Nehru Centre for Advanced Scientific Research Institute of Mathematical Sciences 5-7 February 2020

### 5<sup>th</sup> February, Wednesday 2020

Venue: Hall 3 and Hall 4, 4th Floor, Hall 1, 3rd Floor Admin Block

8.30 a.m. to - 9.30 a.m.: Registration, 4th Floor, Academic Block, SRM University

9.30 a.m. - 10.00 a.m.: Inaugural Session

Morning Session: 10.00 a.m. – 1.00 p.m. Session I – Morning Lecture – Single Session

Session Chair: Prof. Udo Schwingeschlögl, KAUST, Saudi Arabia

	0 0,	· · · · · · · · · · · · · · · · · · ·					
10.00 a.m. – 10. 30 a.m.	Hall 3	Invited Lecture 1	Prof.	Puru Jena,	Title: In	Search	of
			VCU, U	SA	Metastable	Forms	of
					Carbon		
10:35a.m – 11:05 a.m	Hall 3	Invited Lecture 2	Prof. Xin-Gao Gong,		Title: The interface and		and
			Fudan	University,	its properti	es in s	olar
			China	-	cell		
11.05 a.m. – 11.30 a.m.	Tea/Coffee Bre	ak 25 mints					

# Session II A – Parallel: Materials Prediction, Database and Framework Session Chair: Prof. Shobhana Narasimhan, JNCASR, India

Session Chair, From Shoot		ii, Jivorioit, illula		
11:30 a.m. – 12:00	Hall 3	Invited Lecture 3	Prof. G. P. Das, IIT	Title: Computational
			KGP, India	design of low
				dimensional materials
				for energy applications
12:05p.m. – 12.35 p.m.	Hall 3	Invited Lecture 4	Prof. K. R. Lee,	Title: SimPL: A
			KIST, South Korea	Framework for Web-
				based Materials Design
				Platform
12:40 a.m. – 01:10 p.m.	Hall 3	Invited Lecture 5	Prof. Lei Shen, NUS,	Title: 2DMatPedia: An
			Singapore	open computational 2D
				materials database

### Session II B – Parallel: Electronic Properties and Computational Design Session Chair: Prof. Eunsang Kwon, Tohoku University, Japan

11:30 a.m. – 12:00	Hall 4	Invited Lecture 6	Prof. Udo	Title: Valleytronics: A
			Schwingeschlögl,	materials perspective
			KAUST, Saudi	
			Arabia	
12:05p.m. – 12.35 p.m.	Hall 4	Invited Lecture 7	Prof. Amrita	Title: Band engineering
			Bhattacharya, IIT	to enhance the
			Bombay, India	thermoelectric figure of
				merit in
				half-Heusler alloys

12:40 a.m. – 01:10 p.m.	Hall 4	Invited Lecture 8	Prof. Swapan K.	Title: Density
			Ghosh, University of	functional theory in
			Mumbai, India	parameter space: A
				versatile tool for the
				investigation of
				dynamics of many-
				particle systems.

FRACTMEET 2020 Session II C – Parallel

Session Chair: Prof. Bikas K. Chakrabarti

11.30 a.m. – 12.15 a.m.	Hall-1,	$3^{\rm rd}$	Invited L	ecture 9	Prof.	Takahiro	Title:	Complexity	of
	floor				Hatano,	Osaka	Earthquake Time Ser		eries
					University, Japan		as Probed by Visibilit		ility
							Graph	-	
12.20 a.m. – 01:05 p.m.	Hall-1,	$3^{\rm rd}$	Invited	Lecture	Prof.	Anuradha	Title:	Micro-struct	ural
	floor		10		Banerjee,	IIT	Aspect	s and Crusl	hing
					Madras, India		Respor	nse of Bone	

# 01. 10 p.m. – 2.00 p.m.: Lunch Break

#### **Afternoon Sessions**

Session IIIA – Parallel: Machine Learning for Materials - I Session Chair: Prof. Umesh V. Waghmare, JNCASR, India

2.00 p.m. – 2.30 p.m.	Hall 3	Invited Lecture 11	Prof. Saurabh Ghosh, SRMIST, India	Title: Design of functional oxides guided by first-principles calculations and machine learning			
2.35 p.m. – 3:05 p.m.	Hall 3	Invited Lecture 12	Prof. Hiroshi Mizuseki, KIST, South Korea	Title: Machine Learning on Band Gap Prediction of III-V Compound Semiconductor			
3.10 p.m. – 3.40 p.m.	Hall 3	Invited Lecture 13	Prof. A. K. Singh, IISc, India	Title: Combined High-Throughput and Machine learning Approach for Prediction of Lattice Thermal Conductivity			
3:40 p.m. – 4:00 p.m.	Tea/Coffee Bre	va/Coffee Break 20 mints					

### Session IIIB – Parallel: Energy Materials Session Chair: Prof. G.P. Das, IIT KGP, India

Session Chair: 1101. G.1: Das, 111 IVG1, India							
2.00 p.m. – 2.30 p.m.	Hall 4	Invited Lecture 14	Prof. Saswata	Title: Role of defects			
			Bhattacharya, IIT	in MAPbI3 to			
			Delhi, India	modulate optical			
				absorption, and solar			
				efficiency			
2.35 p.m. – 3:05 p.m.	Hall 4	Invited Lecture 15	Prof. Prasenjit	Title: Theoretical			
			Ghosh, IISER Pune,	investigations of a			

			India	platinum–water
				interface using
				quantum-mechanics-
				molecular-mechanics
				based molecular
				dynamics simulations
3.10 p.m. – 3.40 p.m.	Hall 4	Invited Lecture 16	Prof. Prasenjit Sen,	Title: New insights
			HRI, India	into old materials:
				Layered ternary tri-
				chalcogenides and Co-
				based clusters
3:40 p.m. – 4:00 p.m.	Tea/Coffee Bre	ak 20 mints		

## FRACTMEET 2020 Session IIIC - Parallel

Session Chair: Prof. Pinaki Chaudhuri

Cession Chair, 1 101, 1 maxi Chaudhari							
Hall-1, 3 <sup>rd</sup>	Invited Lecture 17	Prof. Lucas	Title: Cohesive				
floor		Goehring,	granular media				
		Nottingham Trent					
		University, UK					
Hall-1, 3 <sup>rd</sup>	Invited Lecture 18	Prof. Arghya Das,	Title: Modelling and				
floor		IIT Kanpur, India	simulation of confined				
			comminution in				
			crushable granular				
			materials				
Tea/Coffee Bre	ak 20 mints						
	Hall-1, 3 <sup>rd</sup> floor  Hall-1, 3 <sup>rd</sup> floor	Hall-1, 3 <sup>rd</sup> Invited Lecture 17 floor  Hall-1, 3 <sup>rd</sup> Invited Lecture 18	Hall-1, 3 <sup>rd</sup> floor  Invited Lecture 17 floor  Goehring, Nottingham Trent University, UK  Hall-1, 3 <sup>rd</sup> floor  Invited Lecture 18 floor  Invited Lecture 18 floor  Invited Lecture 18 floor				

Session IVA – Parallel: Machine Learning for Materials - II Session Chair: Prof. Puru Jena, VCU, USA

4.00 p.m. – 4.30 p.m.	Hall 3	Invited Lecture 19	Prof. Nguyen, Duc	Title: First-principles
			M, CCFE, UK	modelling of radiation
				induced segregation in
				multi-component
				systems: From
				defective Hamiltonian
				to machine-leaning
				based smart energy
				model
4:35 p.m. – 5:05 p.m.	Hall 3	Invited Lectures	Dr. DLVK Prasad,	Title: An MGI
		20	IIT Kanpur, India	approach to free
				energy landscape of
				compositional alloys

**Session IVB – Parallel: Energy** 

Session Chair: Prof. Shiv Khanna, VCU, USA

4.00 p.m. – 4.30 p.m.	Hall 4	Invited Lecture 21	Prof. Eunsang Kwon, Tohoku University,	Title: Crystal Struand Application		
			Japan	Lithiun	n-Catio	n
				Endohedral [		[C60]
				Fullere	ne	
4:35 p.m. – 4.55 p.m.	Hall 3	YRP1	Dr. Mehmet Emin	Title:	New	Strategy
			Kilic, KIST, South	for	Fast	Ionic

			Korea	Conduction in Nanostructured Ceria- based Electrolytes
5:00 p.m. – 5.20 p.m.	Hall 4	YRP2	Dr. Paramita Banerjee, JNCASR, India	Title: Exploring the Efficiency of Carbon Nanostructures for Hydrogen Storage and Oxygen Reduction Reaction

### FRACTMEET 2020 Session IVC - Parallel

Session Chair: Prof. Takahiro Hatano

4.00 p.m. – 4:45p.m.	Hall-1, 3 <sup>rd</sup>	Invited Lecture 22	Prof. R. Rajesh,	Title: Shock
	floor		IMSc, India	propagation in a dilute
				medium
4:50 p.m. – 5.15 p.m.	Hall-1, 3 <sup>rd</sup>	YRP 3	Dr. Chandreyee Roy,	Title: Brittle to quasi-
	floor		IMSc, Chennai, India	brittle transition in a
				compound fiber bundle

## **Evening Lecture (Single Session V)**

Chair: Prof. Swapan K. Ghosh, University of Mumbai, India

5.35 p.m – 6:10 p.m	Hall 3	Invited Lecture 23	Prof.	Yoshiyuki	Title:	Theoreti	ical
			Kawazoe,	Tohoku	Materials	Research	in
			University	<sup>7</sup> Japan	Past and F	'uture	

#### Buses will start at 6:30 p.m to Hotels

### 7.30 p.m. – 9.30 p.m.: Dinner for Participants in the venue and Speakers in the Hotels

# 6<sup>th</sup> February, Thursday 2020

Venue: Hall 3 and Hall 4, 4<sup>th</sup> Floor and, Hall 1, 3<sup>rd</sup> Floor, Admin Block

**Session VI** 

Morning Session: 9.00 a.m. – 1.00 p.m.

Session Chair: Prof. Yoshiyuki Kawazoe, Tohoku University, Japan

9.30 a.m. – 10:00 a.m.	Hall 3	Invited Lecture 24	Prof. Ferenc Kun	Title: Discrete element modelling of the compressive failure of
				porous rocks
10:05 a.m. – 10.35 a.m.	Hall 3	Invited Lecture 25	Prof. Shiv Khanna, VCU, USA	Title: Transforming Redox Properties of Clusters Using Ligands to Create Super Dopants for Two- Dimensional Semiconductors and to
				Synthesize Nano p- n-

		junctions
10.35 a.m. – 10:50 a.m.	Tea/Coffee Break 15 mints	

### **Session VII-A Parallel: Catalyst and Descriptor**

Session Chair: Prof. Ranjit Thapa, SRM University - AP

	inversity 111		
Hall 3	Invited Lecture 26	Prof. Shobhana Narasimhan, JNCASR, India	Title: Simple Yet Successful Descriptors for Self-Assembly on
			Surfaces
Hall 3	Invited Lecture 27	Prof. Hisato	Title: Low-
		Yasumatsu, Tokyo	temperature and
		Tech. Japan	highly-selective
		-	catalysis of NO
			reduction and CO
			oxidation on platinum
			cluster disk bound to
			silicon substrate
Hall 3	Invited Lecture 28	Prof.	Title: Theoretical and
		JUNGSUTTIWONG,	Mechanistic Studies
		Siriporn, URU,	on Catalysis of Carbon
		Thailand	Dioxide
			Hydrogenation to
			Formic Acid on Pt
			doped Boron Nitride
			Nanosheets
Hall 3	Invited Lecture 29	Prof. M. Ali Haider,	Title: Rational
		IIT Delhi, India	Catalyst Design
			Augmented with DFT,
			Machine Learning and
			Ab-Initio Microkinetic
			Modeling
	Hall 3 Hall 3	Hall 3 Invited Lecture 27  Hall 3 Invited Lecture 28	Hall 3  Invited Lecture 26  Prof. Shobhana Narasimhan, JNCASR, India  Hall 3  Invited Lecture 27  Prof. Hisato Yasumatsu, Tokyo Tech. Japan  Hall 3  Invited Lecture 28  Prof. JUNGSUTTIWONG, Siriporn, URU, Thailand  Hall 3  Invited Lecture 29  Prof. M. Ali Haider,

## **Session VII-B Parallel: Perovskite and Magnetic Materials**

Session Chair: Prof. Nurbosyn U. Zhanpeisov, Tohoku University, Japan

Session Chair. 1101. Nuibos	yn o' znanpeiso	v, ronona omversity	, oupuii	
10.50 a.m. – 11:20 a.m.	Hall 4	Invited Lecture 30	Prof. Kersti	Title: e-Chemistry of
			Hermansson,	metal oxides –
			Uppsala University,	molecule interfaces:
			Sweden	data or insights?
11.25 p.m. – 11:55 p.m.	Hall 4	Invited Lecture 31	Prof. B. R. K.	Title:
			Nanada, IIT Madras	
12.00 p.m. – 12.30 p.m.	Hall 4	Invited Lecture 32	Prof. Subodh Kumar	Title: Magnetic
			De, IACS, India	Properties of
				Nd <sub>2</sub> CoIrO <sub>6</sub> Double
				Perovskite
12:35 p.m. – 01:05 p.m.	Hall 4	Invited Lecture 33	Prof. Hena Das,	Title: Exploring the
			Tokyo Institute of	potential of Quadruple
			Technology, Japan	perovskites for fast
				lithium-ion transport

#### FRACTMEET 2020 Session VII-C Parallel

Session Chair: Prof. Purusattam Ray

44 00 44 45 TT 11 4 Drd TT 1 1 TT 1 D4 D C C 1 TT C1 TT 1	Session Chair I Torri aras	actuiii reay				
11:00 a.m. – 11:45 a.m. Hall-1, 3 <sup>rd</sup> Invited Lecture 34 Prof. Sujata Tarafdar, Title	11:00 a.m. – 11:45 a.m.	Hall-1, 3 <sup>rd</sup>	Invited Lecture 34	Prof. Sujata Tarafdar,	Title:	An Interesting

	floor		Jadavpur University, India	Application of Desiccation Crack Networks in Technology
11:50 a.m. – 12:35 p.m.	Hall-1, 3 <sup>rd</sup> floor	Invited Lecture 35	Prof. Akio Nakahara, Nihon University, Japan	Title: Controlled crack patterns produced by memory effect of paste
12:40 p.m. – 13:05 p.m	Hall-1, 3 <sup>rd</sup> floor	YRP4	Dr. Subhadeep Roy, NTNU, Norway	Title: Effective rheology of two-phase flow in porous media: dependence on system disorder

# 01. 05 p.m. – 2.10 p.m.: Lunch Break

### **Session VIII-A Parallel: Materials Informatics and Storage**

Session Chair: Prof. Rvo Maezono, JAIST, Japan

<b>Session Chair:</b> Prof. Ryo M	laezono, JAISI, J	apan		
2.10 p.m. – 2.40 p.m.	Hall 3	Invited Lecture 36	Prof. Kenta Hongo, JAIST, Japan	Title: Computational materials design from materials simulations to informatics
2.45 p.m. – 3:05 p.m.	Hall 3	YRP5	Dr. Mudit Dixit, LPU, India	Title: Elucidating the origin of capacity fading of Ni-rich layered oxide-based positive electrode materials for Li-ion batteries
3.10 p.m. – 3.30 p.m.	Hall 3	YRP6	Dr. Aaditya Manjanath, Academia Sinica, Taiwan	Title: Excitation energies from thermally-assisted- occupation density functional theory: Theory and computational implementation
3:35 p.m. – 3:45 p.m.	Hall 3	Oral1	Dr. Tong Yang, NUS, Singapore	Title: High- Throughput Screening Of Single Transition Metal Atoms Anchored On Mos2 Monolayer For Nitrogen Fixation

### **Session VIII-B Parallel**

Session Chair: Prof. Nguyen, Duc M, Culham Centre for Fusion Energy, UK

2.10 p.m. – 2.40 p.m.	Hall 4	Invited Lecture 37	Prof. Kuaiyong Liu.	Title: Color Octet J/Ψ
			Laioning University,	Production at Hadron
			China	Colliders and e+e–
				Annihilation

2.45 p.m. – 3:15 p.m.	Hall 4	Invited Lecture 38	Prof. Vannajan Sanghiran Lee, University of Malaya, Malaysia	Title: Quasiparticle energies of ground state and excited state of metal clusters using all-electron mixed basis of plane waves (PWs) and atomic orbitals (AOs)
3:15 p.m – 3: 45 p.m	Hall 4	Invited Lecture 39	Prof. V. Subramanian, CLRI, India	Title: Computational Evaluation of Donor- Bridge-Acceptor (D- B-A) Motifs for High Performance Optoelectronic Device Applications
3.45 p.m. – 4:.05 p.m.	Hall 4	YRP7	Dr. Kanchan Ulman, NUS, Singapore	Title: Understanding the chemical enhancement mechanism of 2D substrate enhanced Raman Spectroscopy (2D-SERS)

FRACTMEET 2020 Session VIII-C Parallel

Session Chair: Prof. Sujata Tarafdar

ocssion Chair. 1101. oujata				
2.10 p.m. – 2.55 p.m.	Hall-1, 3 <sup>rd</sup>	Invited Lecture 40	Prof. Parag Tandaiya,	Title: Mechanics and
	floor		IIT Bombay, India	Mechanisms of
				Deformation and
				Failure in
				Heterogeneous
				Amorphous Alloys:
				Insights from
				Continuum
				Simulations of Porous
				BMGs and ex-situ
				BMG Composites
3.00 p.m. – 3:25 p.m.	Hall-1, 3 <sup>rd</sup>	YRP8	Prof. Srutarshi	Predicting the collapse
	floor		Pradhan, NTNU,	point of materials
			Norway	under stress
3:30p.m4:15p.m.	Hall-1, 3 <sup>rd</sup>	Invited lecture 41	Prof. Bikas K.	Title: Kolmogorov
	floor		Chakrabarti, SINP,	Dispersion for
			India	Turbulence &
				Statistics of Fracture in
				the Fiber Bundle
				Model

Evening Session: 4.00 p.m. - 6.00 p.m.: Poster session with Tea/coffee

Venue: Atrium

# 7<sup>th</sup> February, Friday 2020

Morning Session: 9.00 a.m. – 1.00 p.m.

Session IX a

Session Chair: Prof. Xin-Gao Gong

9.30 a.m. – 10.00 a.m.	Hall 3	Invited	Lecture	Prof. Umesh V.	Title:		
		42		Waghmare, JNCASR,			
				India			
10:05 a.m – 10:35 a.m	Hall 3	Invited	Lecture	Prof. Ryo Maezono,	Title:	Ab	initio
		43		JAIST, Japan	Quantum	Monte	Carlo
					method;	Role	in
					Materials	Genon	ie
10.35 a.m. – 10.50 a.m.	Tea/Coffee Brea	k 15 mints					

# Session X-A Parallel: Energy, Plasmonic and ML

Session Chair: Prof. Kenta Hongo

10.50 a.m. – 11:20 a.m.	Hall 3	Invited Lecture 44	Prof. Tanmay Basak, IIT Madras, India	Title: Analysis of heat flow visualization and thermodynamic efficiency during thermal convection in
				cavities with distributed solar heaters
11.25 a.m. – 11:55 a.m.	Hall 3	Invited Lecture 45	Prof. MAJIDI Muhammad Aziz, Universitas Indonesia	Title: Controlling plasmonic characteristics through confinement and correlation effects
12:00 p.m – 12:10 p.m	Hall 3	Oral 2	Dr. Kavita Joshi, NCL, India	Title: Combining DFT With ML To Study Size Specific Interactions Between Metal Clusters And Adsorbates
12:15 p.m – 12:25 p.m	Hall 3	Oral 3	Mr. Amrish Kumar, IIT Delhi, India	Title: Rational Design Of Single Atom Catalysts Based On Cu, Ag And Au Alloys Using Machine Learning Approaches

# Session X-B Parallel: Chemical and Thermal Analysis

Session Chair: Prof. Vannajan Sanghiran Lee

10.50 a.m. – 11:20 a.m.	Hall 4	Invited Lecture 46	Prof. Kothandaraman Ramanujam, IIT Madras, India	Title: Catalysis on the surface of nanotubes having confined solvent media	
11:25 p.m. – 11:55 p.m.	Hall 4	Invited Lecture 47	Prof. Nurbosyn U.	Title: Theoretical DFT	
			Zhanpeisov, Tohoku	Study on Modified	

			University, Japan	Oxides and Gold	
				Structures	
12:00 p.m – 12: 10 p.m	Hall 4	Oral 4	Dr. Sujith Kalluri,	Title: Thermal	
			SRM University -AP	analysis of Myristic -	
				Layric acid –Fe2O3	
				composite as nano-	
				enhanced organic	
				phase change material	
12:15 p.m – 12:25 p.m	Hall 4	Oral5	Dr. V. Arivindan,	Title: First Principles	
			Thiagarajar College	Study Of Structural,	
			of Engineering, India	Electronic, Magnetic	
				And Elastic Properties	
				Of The Mn2-X-Sb (X=	
				Co, Fe) Inverse	
				Heusler Alloys	

### FRACTMEET 2020 Session X-C Parallel

**Session Chair: Prof. Lucas Goehring** 

ocoolon Chan. I Ioi. Lucas	Gottiming			
11.00 a.m. – 11:45 a.m.	Hall-1, 3 <sup>rd</sup>	Invited Lecture 48	Prof. V. Madhurima,	Title: Lubrication
	floor		Central Uni. Tamil	Driven Hierarchical
			Nadu, India	Self-Assembly of
				Droplets
11.50 p.m. – 12:35 p.m.	Hall-1, 3 <sup>rd</sup>	Invited Lecture 49	Prof. Smarajit	Title:
	floor		Karmakar, TIFR	
			Hyderabad, India	
12:40 p.m – 01:25 p.m	Hall-1, 3 <sup>rd</sup>	Invited Lecture 50	Prof. Koushik	Title: Stick-slip in soft
	floor		Vishwanathan, IISc	polymers: Elasticity,
			Bangalore, India	adhesion and slow
				wave propagation

Closing Remarks: 12:45 p.m to 01:15 p.m

Lunch 01:15 to 02:15 p.m.

Half Day Tour 2:30 to 6:00 p.m. Dinner in the respective accommodation places