TITLE SPONSORS









Powder Metallurgy Association of India



ANNOUNCEMENT & CALL FOR PAPERS

PM-23

INTERNATIONAL CONFERENCE ON POWDER METALLURGY & PARTICULATE MATERIALS + EXHIBITION

&

48thANNUAL TECHNICAL MEETING OF PMAI

Mon 13th to Wed 15th, March 2023

Venue: Hotel The Lalit Sahar Airport Road, Andheri (East), Mumbai-400059, India

For Delegate Registration <u>Click here</u> & For Abstract Submission <u>Click EasyChair</u>

MEDIA PARTNER

INOVAR

ACADEMIC PARTNER

OUR VALUED PARTNERS







The **Powder Metallurgy Association of India** an association of Indian and overseas PM professionals from industry, research institutions and academia, is conducting its annual international conference for the year 2023 in Mumbai.

Mumbai has a population of over 20 million. The majority of large Indian industrial houses are based here, the Tatas, Birlas, Essar, Fiat, Mahindras, Godrej, Johnson & Johnson, Ambanis, Firodias, Jindals, Biyanis, Eicher, Ordnance Factories as well as scientific institutions like BARC, NPCL, IREL, TIFR and the Department of Atomic Energy.









Technical Sessions

Powder Metallurgy (PM) is a technique in which particulate materials are blended, compacted and sintered to the desired end-use product. Few of the advantages the PM offers over other metal forming technologies such as forging and metal casting are advantages in material utilization, shape complexity, near-net-shape dimensional control, etc. Over the past few years, PM has been widely recognized as a preferred process for producing high-quality parts for diversified applications. The development of lifestyle & health devices, VVT, hybrid vehicles, electric vehicles, fuel cells, catalytic converters, composite electrical contacts, advanced sensors, light weight components and thermoelectric devices have been made possible by the use of several technologies that comprise the science & practice of PM. This conference addresses these and related developments by way of presentations made by experts in each field. The conference attendees will have access to more than 100 technical presentations from worldwide experts presenting the latest technology developments in this fast-growing field. Also, they will have a golden opportunity to get their research published in renowned international journals. The concurrent 48th Annual Technical Meet of PMAI provides a platform for industrialists, researchers and students from scientific establishments & academia to present their work

Topics

Industrial PM (Press and Sinter) Technology for Auto, Electrical And M/C Parts	Additive Manufacturing (AM)
Powder Injection Molding (MIM CIM)	Testing & Data Mining
Compaction & Other Forming Processes	Heat Treatment & Surface Engineering
Compaction Equipment	Materials For Energy Generation & Storage
Sintering & Post Sintering Processes	Laser Sintering, Cladding and Coating
Hard Metals & Diamond Tools	Dimensional Control
Development Of Materials & Alloys for Emerging Applications	Spark Plasma & Hot Press Sintering
Refractory Metals	PM Factory Automation
Technical Ceramics & Composites	Magnetic Materials
Modeling & Simulation	Materials For Aerospace, Defence & Nuclear Apps.
Powder Production and Characterization	Binder And Feedstock Development
PM In Bio-Medical Apps & Devices	Hot Isostatic Pressing (HIP)
Functionally Gradient Materials	Waste Management
Vehicle Weight Reduction	Porous Materials

Call for papers

Extended abstracts (Max.500 words) are to be submitted electronically on EasyChair (On Online Only) before the deadline. All accepted abstracts from authors who are registered delegates will be published in the conference guide and distributed to all attendees.

Deadlines

- Submission of abstracts for Oral/Poster Presentation
- Acceptance of abstracts
- Submission of the complete paper*

15th Jan, 2023 31st Jan, 2023 28th Feb, 2023 *Only complete papers that are received by the deadline and presented at the conference will be peer reviewed and then considered for the publications.







Awards For Students & Young Professionals

Several amazing awards are being offered during PM23

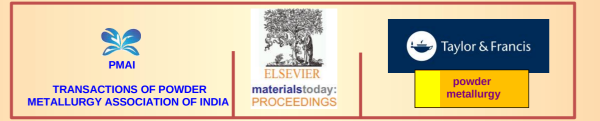
Details at www.pmai.in

These awards are given for the best PM products (raw materials, equipment, processes & PM parts) developed in India which are in commercial production.

PMAI Best Product Awards

Deadline for submission of detailed product descriptions and photographs or figures is 28 Feb, 2023. PM parts must be on display to qualify for awards.

Prof. G.S. Tendolkar Award- Cash prize & certificate for the best paper on the fundamentals of powder metallurgy
PMAI award for A Young Promising Professional- Cash prize & certificate for the best paper of industrial relevance.



Exhibition

A limited number of pre-fabricated (3m x 2m) stalls are available to PM parts manufacturers and suppliers of materials, services and equipment to the PM industry. Each stall is equipped with 3 spot lights, 1 power outlet 220 V AC single phase 6 Amps, 1 table, 2 chairs & 1 dust bin. Each stall is priced at Rs.1,00,000/- (USD 1250*), tax included.

Exhibitors will be listed in the conference guide and are entitled to Two free delegate registration plus food coupons for one extra person per stall. For more information, please email director@pmai.in

Sponsorship				
Туре	Amount	Benefits		
Title Sponsor	INR ₹4,00,000/- US \$ 5000 EUR € 4950	Display of logo on top of every platform One free stall in exhibition Five free delegates registration A4 page advertisement in softcopy of souvenir	A Souvenir will be published during the conference giving detailed programs, technical sessions & other details.	
Cultural Event & Dinner Sponsor	INR ₹3,00,000/- US \$ 3757 EUR € 3712	Banner display during the dinner One free stall in exhibition Five free delegates registration A4 page advertisement in softcopy of souvenir	A full-page advertisement in Souvenir – INR 30,000/-	
Sponsor	INR ₹1,50,000/- US \$ 1850 EUR € 1855	Display of Logo on Banner One Stall in exhibition at 50% Discount Three Free delegates registration A4 page advertisement in softcopy of souvenir	contact us at <u>director@pmai.in</u>	

PMAI offers other sponsorship opportunities like; Delegate kit bag, Notepad, Pen, Gala dinner and is willing to discuss other innovative ideas. Write to us at director@pmai.in

*Rupee payments are acceptable only from firms / companies incorporated in India.

**All Sponsorship saying amounts are inclusive of 18% GST

Accommodation & Transportation:

Hotel "The Lalit Mumbai", Sahar Airport Road, Andheri (East), (reservation link will be on www.pmai.in) is the conference venue. It is close to International Airport. Delegates should make their own reservations.

Indicative prices per night, taxes extra

indicative prices per hight, taxes extra				
Room Type	Single/Double Occupancy (INR)		Promo Code	
Deluxe Room	8,000/- + Taxes			
Prices include Buffet Breakfast, Wi-Fi, Fitnes	"pmaipm23"			

AIRPORT:

Mumbai has two Airports (both about 10minute drive from the venue) – the Chattrapati Shivaji International Airport and the Santa Cruz Domestic Airport which have connections to all international airports around the world as well as to all Indian cities.

Pre-paid taxis are available at these airports (the fare to the venue is approximately Rs. 200/= (~USD 3/-) one way).

Weather:

March month in Mumbai is pleasant with temperature ranging from 17°C to 30°C. It does not generally rain atthis time.







DELEGATE REGISTRATION FORM

Registration & Payment options:

• Register online & pay with debit/credit card at <u>www.pmai.in</u> or <u>www.pmai.in/PM-23</u>

- Send the form shown below with your cheque / DD or proof of wiretransfer to
- the PMAI Office (address bottom left)

Title (Mr. Ms. Dr. Prof. etc.) *					
Given name *			Family name *		
Company/ Institution *					
Designation					
Work address					
City/ Town *		Pin code *		Country *	
Telephone (add country code)			Mobile (Only for SMS's related to this event)		
Email (work) *			Email (home)		

* Mandatory

DELEGATE TYPE	AMOUNT PAYABLE PER DELEGATE (**)			E (**)
	BEFORE 05 th JAN, 2023 AFTER 05 th JAN		JAN, 2023	
	Rs (#)	USD	Rs (#)	USD
NON-MEMBER	10,000	125	11,500	145
LIFE MEMBER	8,000	100	9,000	115
ACADEMIA	6,000	75	7,000	90
STUDENT	3,000	40	4,000	50
(**) Rupee (Rs.) INR payment only for individual's resident in India, others have to pay in USD(#) 18% GST is included. Invoices will show tax separately.				
The delegate fee includes: Entry to Technical Sessions, Lunch & Tea, Conference kit bag, Conference guide, Exhibitionaccess (also open to the public) and invitation to the Conference Gala Dinners & other sponsored events.				
Extra lunch coupons for guests of delegates and exhibitors are available @ Rs.2500/- each at the registration desk.				

Speakers are required to register as delegates. Certificates of participation will be issued on request only for those whoattend the conference.

Payment Options: Payment is to be made out to "Powder Metallurgy Association of India"

By Cheque or Demand Drafts	Inland wire transfer (NEFT/RTGS) Deposit	Overseas wire transfers in USD
Send it along with a covering note to: Treasurer Powder Metallurgy Association of India Unit 401, K Square, P.K. Shroff Road Near Union Bank, Baner Pune –411045. INDIA.	Bank: Canara Bank Branch: IIT Powai branch Account No.: 2724101092229 IFSC Code: CNRB0002724	Remit to Canara Bank Account No: 2724101092229 favoring Powder Metallurgy Association of India, Canara Bank, IIT Powai, Mumbai, India. SWIFT CODE: CNRBINBBBFD

Conference Organization

-: PMAI Office Bearers: -

Aniket Gore (President) N.B. Dhokey (Vice President) Sandeep Fatangare (Vice President) Niranjan Narkhede (Vice President) Rajendra Sethiya (Vice President) Prakash Khole (Secretary) Malobika Karanjai (Joint Secretary) Deepak Kumar Pattanayak (Joint Secretary) Mahesh Nipanikar (Treasurer)

-: Conference Organizing Committee:-

N. B. Dhokey, Convener, COEP Tech University, Pune Bharat B. Panigrahi, Co-Convener, IIT Hyderabad Malobika Karanjai, Co-Convener, ARCI, Hyderabad Deepak Pattanayak, CSIR, CECRI, Karaikudi S. P. Butee, COEP Tech University, Pune V.C. Srivastava, CSIR NML, Jamshedpur Deep Prakash, DAE Delhi

Conference Secretariat convener@pmai.in Swapnil Sable +91 9096943327 K.S. Samant +91 9820951180

-: Registered Office: -POWDER METALLURGY ASSOCIATION OF INDIA

Unit 401, K Square, P.K. Shroff Road Near Union Bank, Baner Pune – 411045. INDIA

All Conference Related Updates will be available on PMAI website www.pmai.in



SLM Metal, Rourkela India

Agarwal P. M.

Ali Haerian

B.S.Murty

Beena Rai

Gopinath N

JHA S.K.

Kamaraj M.

Kun Jin Lee

Litström Ola

M. Sutaone

Majumdar Bhaskar

HAILI PRESS 海力精机

Merchant Vikram

Mhatre Umesh

Mohanty A K

DR.FRITSCH



ADVISORY COMMITTEE



Mrityunjay Singh



NASA Cleveland, USA

Sadjad University of Technology, Muhamad Norhamidi University Kebangsaan Iran Malaysia VSSC, Trivandrum, India Höganäs Pune India Anoop Kumar Murlidharan Sunilkumar Bajaj Auto India Anshuman Roy Nandi T. DMRL, Hyderabad, India IITH, India P2P Technologies, USA Narasimhan, K. S. TRDDC-TCS JPMA, Japan Nobuhiro Hashioto IITB, India **Bhargava Parag** N. Chandrachud Consultant, Pune, India China Powder Metallurgy Society, China **Boyun Huang** Paul Beiss FAPMI, RWTH Aachen, Germany Höganäs AB, Sweden **Rio Tinto Canada Carlström Ralf** Pedro Cotait AMES. S. A, Spain Framet France **Cesar Molins** Philippe Gundermann Tata Motors, Pune India **Chaudhary Vinay** Innomet, Hyderabad, India Ponkshe Shripad IITR. India TRDDC-TCS India **Dhabhade Vikram** Pradip **Dhoka Prakash** IMP, Pune India Thailand Powder Metallurgy, Thailand Pramote Eiangkhunchorn Tata Steel, Jamshedpur India Emeritus Professor IITB, India **Dwarapudi Srinivas** Prof. P. Ramakrishnan DMRL Hyderabad, India G. Madhusudan Reddy Rajendra Bordia Clemson University, USA Fluidtherm Chennai, India GKN Sinter Metals, Pune India Rajesh Mirani Independent Advisor, Austria **Rao Tata Narsingh** ARCI, Hyderabad India **Harald Neubert** ZOZ Germany CMET, Hyderabad, India Henning Zoz Ratheesh R. Herbert Danninger Technical University of Vienna, Austria **Raval Jignesh** Sintercom India Ilaria Rampin Pometon Italy DORST Germany **Roland Hering** BIT Mesra India **Indranil Manna** Sandvik Asia, Pune India Sarkar Supriya SECO Tools, Pune India Consultant, India **Ingle Shriharsha** Sarma Bijoy CEIT IK4, Spain John Deere, Pune India Inigo Itturriza Satyam Sahay MPIF. USA James P. Adams TPMA, Taiwan Sea-Fue Wang MIDHANI, Hyderabad, India **Shaoming Zhang** China Powder Metallurgy Alliance, China IITM, India KCRTC, Pune India Singh R. K. P. JSPPM Japan NFC, Hyderabad, India Kazuyoshi Yoshimura Srivastava Dinesh KPMA, Korea Makin Metal Powders UK Steve Ellis Höganäs AB, Sweden KPMA, Korea Sung-tag Oh ALETA, Portugal **EMPA** Switzerland Luís Guerra Rosa **Thomas Graule** COEP Tech University, Pune India **IITK** India



Höganäs 🖽

DIAT. Pune. India

SMT, Mumbai India

BARC, Mumbai India

Note: Delegates may browse previous publications of PM22:

MAKIN METAL POWDER

Rio Tinto India, Gurgaon India

🛞 SAEMI

Transactions of PMAI

Ered Private Limited

🚯 SLM

Upadhyay Anish

Varshney Deepak

Volker Uhlenwinkel

Vijayshankar G.

Usta Yusuf

Pometon

OSTERWALDER



SPECIALITY SINTERED #WeAlsoMakeTomorrow PRODUCTS PVT. LTD.

TATA STEEL

Technomech LLP

Star Group, Noida India

IWT, Bremen Germany

Gazi University, Turkey

Mahindra & Mahindra, Mumbai India

Materials Today: Proceedings by Elsevier

\$