Conference Committee

Patron

Shri Nilesh M Desai, Director, SAC, ISRO
Shri Pragnesh Shah, Director, ATIRA, Ahmedabad
Shri N C Sharma, Ex. Head Business Development TAML
Dr. R K Singh, Director Business Transformation, CECA ASIA

Conference Chairs

Lt. (Dr.) Piyush Gohil, I/C Head & Asso. Professor, MSU Shri Ulkesh B. Desai, Vice President-SSME, SAC, ISRO Shri T Gangopadhyay, Dy. Director, ATIRA Dr. A K Gupta, Director-R&D; Head-CARS, GUNI Dr. Amrish Badgujar, Head-SET, Navrachana University

Conveners

Shri Archal Shah, MD., Composites Tomorrow
Shri Sanjay Soni, ATIRA
Shri Nitin Kumar Sharma, SSME, SAC, ISRO
Dr. Hiral Parikh, Head-Research SET, Navrachana University
Dr. Alpa Bhatt, Reliance Composites, Vadodara
Shri Piyush Patel, MSU, Vadodara
Shri Dignesh Thesiya, University of Maine, Orono, USA
Shri Prashant Singh, CECA ASIA, Vadodara

Advisory Committee

Shri Neeraj Mathur, President-SSME, SAC, ISRO Shri Shreeram Ranade, Link Composites Shri Rajesh Jagtap, NPD, Pune Shri Haranath Babu Nagarapu, Cyient Europe, UK

Dr. Ratikanta Nayak, Asst. Prof., NIST, Orissa

Dr. Raju Shukla, UFLEX Limited, Noida

Dr. Shrikant Patil, Independent Composites Consultant

Dr. Mamta Saiyad, Nirma University,

 $\mbox{\bf Dr. S Sudhakar Babu}$, K L University

Dr. Anshuman Srivastava, SIET, PrayagRaj

Dr. Ajay Amrutkar, R&D, Nashik

Composites Excellence Center of Asia

(CECA ASIA – Engaged in Technology Management and Innovation of Composites)

710, Samanvaya Silver, Munjmahuda Vadodara, Gujarat, India - 390020

Phone: 091-7990105570 / 7874540745

http://www.cecaasia.com

Benefits

The CINC 2023 Exhibition and Conference is the only event of its kind in India to deliver leading market intelligence and industry presentations on the latest innovations in composites and advanced composite materials for their enormous exclusive applications.

Benefits of attending include:

- Two days of in-depth presentations, Panel Discussions revealing the very latest market intelligence towards our key focus on sharing results and industry experiences.
- Exclusive networking opportunity, a chance to engage with other professionals with shared challenges and experiences in past and current lightweight automotive, aerospace, industrial composites projects.
- Updates on regional projects and research led by leading manufacturing experts detailing their experiences, findings, and new proposals.
- Technical presentations from service providers showcasing the latest results from recent tests and trials, technological developments, and new technical know-how.
- New case studies on specific examples from leading industry experts in plastics and advanced composites for routine and innovative application.
- Unique opportunity to integrate with a multitude of industry stakeholders and to explore new techniques for overcoming the challenges of the lightweight composites market.

How to Reach to Venue











C I N C 2023 Composites Industries National Conference July 04 - 05, 2023











Jointly Organized by:

Composites Excellence Center of Asia

Vadodara, Gujarat, India

&

Space Society of Mechanical Engineers (SSME)

Space Applications Centre, ISRO, Ahmedabad

 g_{τ}

Navrachana University

Vadodara, Gujarat, India

Venue

Ahmedabad Management Association (AMA)

Dr. Vikram Sarabhai Marg, University Area, Ahmedabad

Overview

CINC 2023 provides a forum for industry, subject matter experts and academia to share ideas and approaches, showcasing world-leading manufacturing research for advanced composites, recognizing, and responding to industry needs.

The future of the Composites market looks attractive and promising with opportunities in Aerospace & Defense, Transportation, Wind Energy, Hydrogen Gas Logistics, Construction, and others.

The conference offers a mix of presentations by internationally renowned composites experts and panel discussions involving composites experts and academia all of which will cover a diverse range of complete industry sectors including composites of tomorrow.

The event will be a great opportunity for those across the composites manufacturing supply chain to learn more about the CECA ASIA activities and how to get benefited.

There will also be an opportunity to integrate with allied industries and to demonstrate an insight into new innovations in advanced materials for various applications.

Presentations that focus on advanced composites, as well as case studies on new technologies and new market data, for current and upcoming manufacturing initiatives are of particular interest to this conference, along with other relevant topics of timely interest.

Please consider participating in what is certain to be a highly productive experience with an opportunity to collaborate with industry experts in this fast-evolving market.

Call for Industry's Presentation

Presentations from Academics, Composites Industrial Manufacturers, Raw Materials Manufacturers, Technology Providers, Equipment Suppliers, Designers, Software and Automation are called in the following areas, but not limited to:

- 1. Advanced Composites Materials
- 2. Hydrogen Economy
- 3. Lightweight and Ultralight weight Composites
- 4. Renewable Energy
- 5. Automotive
- 6. Aerospace
- 7. FRP/GRP/GFRP/Pultrusion
- 8. Defense
- 9. Sports and Recreations

About CECA ASIA

CECA ASIA is engaged in providing training, skill development, technical consultation, supporting development of composite cluster, material development, improvement in manufacturing methodology for efficient and cost-effective product and has strength in focusing on research for composites of tomorrow by aligning industry requirements with universities in the areas of Polymers, Plastics and Composites.

About SSME

The Space Society of Mechanical Engineers (SSME) came into existence on April 6, 1988 at Space Applications Centre, ISRO, Ahmedabad. SSME promotes the awareness about technological advancements in the field of Space Mechanical & allied Engineering. The SSME organizes various technical lectures, demos and seminars on various advanced topics in collaboration with research organizations, academic institutes and leading industries for the up gradation of technical knowledge and value addition of its members. SSME is having 350+ Life members from Various ISRO centres, faculty members from Engineering college, professional working in industries and R&D institutions. It also offers student membership.

About Navrachana University- Knowledge Partner

Navrachana University, Vadodara (NUV) at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

About ATIRA

ATIRA is a premier professional institute, devoted to the advancement of Geo-textiles, Nano – web technology and Composites. The ATIRA has state-of-art facilities for product developments, testing and quality control in service of industry which include incubation centre for technical textiles and Focus Incubation Centre for composites. The Center of Excellence for composite is actively contributing to Indian Space Program through development of strategic light weight satellite components.

Composites are the Future

Seems like an untouched domain with an extreme abundance of applications and possibilities just waiting to be explored. Market forecasting data has showcased a few industries that will have sizeable increases in the use of composite materials.

Registration:

| Industries / Educational Institutes | (INR) 20000.00 |
|-------------------------------------|----------------|
| Non-Members | (INR) 5000.00 |
| Members | (INR) 2500.00 |
| Indian Students/SSME Members | (INR) 750.00 |
| Foreign Delegates | (USD) 300.00 |
| Foreign Students | (USD) 200.00 |

Late fees of INR 500 (Indian) and USD 50 (Foreign) will be charged extra after the regular registration.

Registration Includes: - Access to all the conference sessions, Conference kit, Tea/coffee breaks, Conference lunches, and Conference certificate.

Important Dates for Industry Presentations:

Presentation Abstract Submission: 15th June 2023 Presentation Abstract Acceptance: 20th June 2023 Full Presentation Submission: 25nd June 2023 Notification of Acceptance: 28th June 2023 Regular Registration: 15th June, 2023

Late Registration: 01st July, 2023

Conference Dates: July 4th and 5th, 2023

Attending this conference will enable you to:

- *Understand the current market dynamics of composites and advanced materials and their impact on your business.
- *Learn how to develop strategies for successful and efficient lightweight projects for the industry.
- *Hear the latest trends, with an overview of the year and projections for the years to come.
- *Discuss new manufacturing innovations and technological developments.
- *Access different ideas and perspectives from different markets and allied industries combining regional experiences.
- * Become the part of Composites Movement to Make India-The Pioneer Hub of Composites Manufacturing

For more details, contact:

Dr. R K Singh
Connect@cecaasia.com

Dr. Hiral Parikh hiralp@nuv.ac.in

Website: http://cecaasia.com