

International Automotive CAE Conference ROAD TO VIRTUAL WORLD 2024

Embrace The Power Of Simulation For Engineering Excellence



International Automotive CAE Conference ROAD TO VIRTUAL WORLD

Embrace The Power Of Simulation For Engineering Excellence



23rd – 24th October 2024 | Gurugram

ABOUT CONFERENCE

SAENIS presents "Road to Virtual World (RVW 2024)"

Symposium on International Automotive CAE Conference – Road to Virtual World (RVW), widely acclaimed by the global automotive fraternity as a benchmark international event, organized by SAE (Northern India Section), serves as a forum for exchange of ideas and thought-leadership for the automotive industry, with participation of eminent experts worldwide in various automobile arenas.

The 2-day conference program is planned with Plenary Sessions, Keynotes, Technical Paper Presentations, Panel Discussions & Expositions. Convenor of the event is Mr. Pardeep Kathuria, Sr. General Manager (CAE – Chassis & Vehicle Dynamics) at Maruti Suzuki R&D.

The conference will focus on key technologies relevant to digital engineering covering topics from –

- AI / ML & Intelligent mobility
- Digital Twin, Cybersecurity, Cloud, Vehicle Electronics & Software
- Autonomous systems, Active Safety & Controls & ADAS
- Design, Modeling, CAE & Virtual Simulations
- Algorithms, Programming & Research
- Crash, NVH, Strength & Durability CAE
- Aerodynamics, Heat Transfer & CFD analysis
- Vehicle Dynamics & MBD simulation
- Rubber, Plastics & Composites CAE
- Powertrain, Electrification & Alternate Fuels

1st edition of RVW was organized in Oct'2023 with a theme "Accelerate Digital Transformation Through Simulation", having witnessed huge gatherings of automotive technocrats, keynote presentations on futuristic topics by the renowned experts world-over, panel discussion by industry leaders and huge delegate participation, etc., besides participation in the Exposition. The event concluded on a high note.

Theme: Embrace The Power Of Simulation For Engineering Excellence

In the realm of engineering, simulation acts as a digital playground where engineers can experiment, iterate, and refine their designs before they manifest physically. Mathematical models and algorithms simulate real-world physics, allowing engineers to predict behavior accurately.

This process eliminates the need for costly physical prototypes, leading to significant cost savings. Moreover, it enhances accuracy, as engineers can fine-tune designs with precision, minimizing errors. By embracing simulation, engineers unlock the power of rapid validation, iteration, and optimization, ultimately driving engineering excellence and innovation.

Who Should Attend

- OEMs, Component Manufacturers, Technology Partners & Software Developers
- CAE Experts, R&D Professionals and Design Engineers
- Scientists, Researchers & Academia
- > Automotive Industry Analysts & Consulting Firms
- Design and technology services

23rd – 24th October 2024 | Gurugram



CONFERENCE HIGHLIGHTS













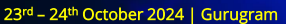


PROGRAMME

Day 1: 23rd October 2024

Time Slot	Session
08:00	Registration
09:00-10:00	Welcome & Inaugural Session Lamp Lighting and Inaugural Address by Senior Dignitaries
10:00-11:00	Keynote Session 1 Presentations by Industry Leaders and Technology Experts
11:00-11:30	Tea Break & RVW Expo
11:30-13:30	Keynote Session 2 Presentations by Industry Leaders and Technology Experts
13:30-14:30	Lunch Break & RVW Expo
14:30-17:00	Keynote Session 3 Presentations by Industry Leaders and Technology Experts
17:00-17:30	Tea Break & RVW Expo
17:30-18:30	Panel Discussion Topic: Embrace The Power Of Simulation For Engineering Excellence Panelist: Top Leadership from Industry

Note: Schedule is subject to minor adjustments





PROGRAMME

Day 2: 24th October 2024

Time Slot	Session
9:00-11:00	Technical Paper Presentations Presentations by Selected Authors RVW Expo
11:00-11:30	Tea Break & RVW Expo
11:30-13:00	Keynote Session 1 Presentations by Industry Leaders and Technology Experts
13:00-14:00	Lunch Break & RVW Expo
14:00-15:30	Keynote Session 2 Presentations by Industry Leaders and Technology Experts
15:30-16:00	Tea Break & RVW Expo
16:00-17:30	Keynote Session 3 Presentations by Industry Leaders and Technology Experts
17:30	Summary & Vote of Thanks

23rd – 24th October 2024 | Gurugram



SPEAKERS & PANELISTS



DR. TAPAN SAHOO Chairman – SAENIS Executive Director – MSIL



DR. SUDHANSHU MANI Independent Consultant Creator of Vande Bharat Train



DR. NAGESH POOJARY Managing Director IPG Automotive



BRUNO CARRÉ CTO Sujan Continental



RENJI ISSAC Sr. Vice President CEAT Ltd.



RADHA KRISHNAN Founder & President Detroit Engineered Products



MANOZ KR. TIRUPATI Head, Mech Design & Engg Tata Elxsi



DILIP SAWHNEY Managing Director Rockwell Automation



MIKE YEAGER Vice President Ansys Inc

23rd – 24th October 2024 | Gurugram



ALEX O'NEIL Tech. Solutions Mgr GCAPS

SPEAKERS & PANELISTS

DR. HAYSAM TELIB Co-Founder & CTO Optimad, ESTECO



ANDRÉS APARICIO Head, ADAS & C&AV Applus IDIADA



ASIT KUMAR JHA Sr. Vice President Maruti Suzuki India Ltd.



SUNIL MOTWANI Country Manager MathWorks India



DR. PRASENJIT GHOSH Deputy Director – R&D JK Tyre & Industries Ltd.



DR. SUJITH NAIR Vice President CEAT Ltd.



BRENTON JUDE PEREIRA Senior Manager dSPACE India



DAVID HOWARTH Director IPG Automotive

23rd – 24th October 2024 | Gurugram



KAUSHIK MADHAVAN Vice President MarketsandMarkets



SPEAKERS & PANELISTS

PROF. HUSAIN KANCHWALA Assistant Professor IIT Delhi



HORMAZD SORABJEE Editor Autocar India



SUMANTRA BIBHUTI BAROOAH Consulting Editor – ET Auto Moderator - RVW



PARDEEP KATHURIA Sr. General Manager - MSIL Convenor - RVW



23rd – 24th October 2024 | Gurugram



MEET OUR MENTORS



DR. TAPAN SAHOO Chairman – SAENIS Executive Director - MSIL



SAURABH DALELA Sr. Vice Chairman – SAENIS Director ICAT



P PANDA Sr. Vice Chairman SAENIS



SANDEEP RAINA Vice Chairman – SAENIS Executive Director - MSIL



VINAMRA GUPTA Executive Vice President Maruti Suzuki India Ltd.



ASIT KUMAR JHA Sr. Vice President Maruti Suzuki India Ltd.



DEEPAK SAWKAR Joint Treasurer – SAEINDIA Sr. Advisor – MSIL



U. D. BHANGALE Executive Director SAENIS

23rd – 24th October 2024 | Gurugram



OUR SPONSORS



Platinum

IPG CEAT Sujan





















MARF





23rd – 24th October 2024 | Gurugram



EXHIBITING PARTNERS MathWorks HEXAGON SIEMENS Rockwell Automation A 2 M A C 1 SCAL IT-Solutions for CAE | India





RVW Expo



Aplus[⊕]

IDIADA





TATA ELXSI





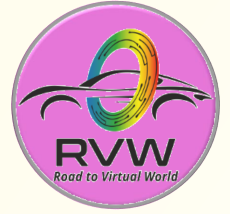
Sujan | Ontinental 3

23rd – 24th October 2024 | Gurugram



MEDIA PARTNERS





Media Partners





professional

MOBILITY OUTLOOK



Motoring The Mobility Eco-system

Embrace The Power Of Simulation For Engineering Excellence 23rd – 24th October 2024 | Gurugram



ORGANIZERS



SAE India Northern Section (NIS), is one of the five sections of Society of Automotive **Engineers India for** promoting membership from industries, institutions and technical colleges and for organizing activities related to mobility engineering in the Northern India **Region.** The society organizes technical lectures, expositions, training programs, visit to industrial facilities, scholarships, and awards for student members.



SAEINDIA is a premier professional society that serves the mobility engineering community engaged in the design, manufacturing and service of self-propelled vehicles and systems that move in and air, space and sea. It has 4,000+ professional members and 40.000 student members. SAEINDIA is the largest strategic alliance partner of SAE International.



SAE International is a global association of more than 1,28,000 engineers and related technical experts from over 100 countries representing aerospace, automotive and commercial vehicle industries, committed to advancing mobility knowledge and solutions for the benefit of humanity.



International Automotive CAE Conference ROAD TO VIRTUAL WORLD

Embrace The Power Of Simulation For Engineering Excellence

23rd – 24th October 2024 | Gurugram



REGISTRATION



Delegate Kit



1 Year SAE Membership (For non-SAE members)

To register as a delegate for the conference please follow the below link



Click here to register!

- Registration link will be active till 9-October-2024.
- As seats are limited, prior registration is mandatory and is on first-come-first-served basis only.
- Registrations will be closed in case all seats are reserved prior to above timeline.
- Registration will be ensured only after payment transaction is successfully completed.
- Please carry registration confirmation email along with your organization/institute identity card on the day of conference.

23rd – 24th October 2024 | Gurugram

TH R



THE LEELA

SIL

S. . . .

S mul

80.02





Scan for Location



The Leela Ambience, Gurugram National Highway 8, Ambience Island, DLF Phase 3, Sector 24, Gurugram, Harvana 122002



CONTACT US

SAEINDIA NORTHERN SECTION O - II – 87 (Office no. 87, Second floor) Palam Vyapar Kendra, Palam Vihar, Gurgaon - 122 017, (Haryana) Email: ed.udbhangale@saenis.org | Mob.: +91 9810271130













GCAPS 🕻 🖌

JIETYRE

