

International Conference and Exhibition on Mechanical and Mechatronics Engineering

July 23-24, 2020 | Valencia, Spain

Theme:

"Reality and Innovative things of Mechanical and Mechatronics"

OLC International is one of the most trusted Conference Organizers, which value free circulation of the scientific knowledge for the sake of the development or enhancement of the scientific perceptions, ideologies, or formative notions etc in the heart of the Science across the world. It is the most definitive gathering for influential leaders, policy-makers, buyers, sellers and experts from around the globe and the opportunity to join them in our community.

Our aim is to create such a platform for the learners, scientists, researchers and other science-aspirants. This can help in exploring the innovations in the area of research.

- Plenary Speakers
- Keynote Presentations
- Well Organized Workshops, Symposiums and Short Courses
- Poster presentations
- Panel discussions & interactive sessions
- B2B meetings
- Partners and associations

Today we have a great announcement for the researchers that we are hosting a new event, "International Conference and Exhibition on Mechanical and Mechatronics Engineering" as it is going to happen in Valencia, Spain on 23-24 July, 2020. It is the best opportunity for the participates to visit this conference in Valencia, Spain to meet the international experts.

Why this conference?

A reason for the conferences is to meet with like minded people and industry peers. Conferences bring people from all different geographical areas and it a great way to meet new people in your field. At a conference you will be able to get together with people from a wide range of backgrounds. As you build your professional network, conferences can become a good place for meeting with people in your field that you haven't connected. You will hear a lot about things in your field that will be new to you. Conferences give you the opportunity to talk to these people about what they are working on, and they may even give you advice on how to enhance your own work.

You have the opportunity to ask questions about their work, which you can't do when reading journal articles. Presenting will make you more confident about the work that you do, and gives you new perspective about your work as people may ask questions that make you think about your project differently. At a conference you have the opportunity to get feedback on your work from people who have never seen it before and may provide new insight

Topic and scope:

Mechanical Engineering is a stream that requires a passion for analytical thinking. Mechanical Engineering is the stream where an individual gets a chance to create mechanical systems that can bring substantial change in the life of all humankind. Technically, this field involves different principles of physics, mathematics, apart from engineering

Best speakers:

As we are always having the best speakers from the reputed universities and Research institutes, so we believe that, you can make your best research presentation with the world class experts on this platform.

Awards:

An Award is presented for the best presentation of the conference.

Complementary for registered speakers:

We give privileges on the group participation as complementary for the registered speakers.

Sessions

- Thermodynamics
- Heat transfer
- Fluid mechanics
- Robotics
- Tribology
- Aerodynamics
- Solid Mechanics
- Machine Dynamics

- Aerospace
- Nanotechnology
- Biomechanics
- Acoustical engineering
- Computer Aided Engineering
- Computer Aided Machine
- Aerospace

Target Audience:

- Mechanical Engineers
- Aerospace and Aeronautics Engineers
- Mechanical Associations
- Aerospace Associations
- R&D Companies
- Professors and Nobel laureates
- Departmental Head

Meeting Agenda:

D. 4 20 2020	D. 211 24 2020
Day 1- July 20, 2020	Day 2-July 21, 2020
Morning	Morning
08:00-09:00: Registrations	09:00-09:40: Plenary speech -2
09:00-09:30: Opening Ceremony and Introduction	09:40-10:40: Keynote Speech-IV and V
09:30-10:10: Plenary speech -1	10:40-11:00: Refreshments
10:10-10:30: Refreshments	11:00-11:30: Keynote-VI
10:30-12:00: Keynote speeches-I, II, III	11:30-13:30: Speaker session-III
Afternoon	Afternoon
12:00-13:00: Speaker session-I	12:30-13:30: Lunch
13:00-13:50: Lunch	13:30-15:00: Poster presentations
13:50-15:00: Speaker session-II	
Evening	Evening
15:00-15:20: Coffee Break	15:00-15:30: Coffee Break
15:20-18:00: Speaker session-II	15:30-18:00: Speaker session-IV

Exhibitor & Sponsor



Why Sponsor?

- Be recognized as a forward-thinking company for technology and innovation and a key player in the growing industry
- Enhance your reputation by association with market insight and thought-leadership
- Be seen by an active, targeted audience and have quality interactions before, during and after the event.

Why Exhibitor?

- Profile your products and services to key influencers and decision makers
- Connect and deliver messages to other major organizations, operations and businesses
- Generate leads and that robustly convert into sales
- Drive your reach further



Conclusion:

In today's fast changing world, attending a conference has become a "must" to survive in an academic discipline. Many academics have become aware of this fact as the number of conferences and participants increase dramatically. We look forward to collaborating with you at a OLC International!

Important Dates:

Abstract Submission Opens : 06-07-2019
Abstract Submission Deadline : 28-05-2020
Registration Opens : 20-06-2019
Registration deadline : 08-06-2020
on Spot : 23-07-2020

Important links:

Website: https://www.olcinternational.com/mechanical-engineering-2020//

Abstract Submission link: : https://www.olcinternational.com/mechanical-engineering-2020//abstract-submission.php

Registration link: https://www.olcinternational.com/mechanical-engineering-2020//registration.php Guidelines URL: https://www.olcinternational.com/mechanical-engineering-2020//guidelines.php

Sessions URL: https://www.olcinternational.com/mechanical-engineering-2020/#topics

Contact Details:

mechanical-engineering-2020 Phone: +917799901270/71

Email: mechanical-engineering-2020@olcinternational.net

Venue Attractions:

- The Alhambra and Generalife Gardens, Granada
- 2. Barcelona's Sagrada Familia and Gaudi Sites
- 3. The Great Mosque of Cordoba (Mezquita)
- 4. The Prado and Paseo del Artes, Madrid
- 5. San Lorenzo de El Escorial

- 6. Guggenheim Museum, Bilbao
- 7. Seville Cathedral and Alcazar
- 8. Santiago de Compostela Cathedra and many more















