4th Global Congress and Expo on Industrial and Manufacturing Engineering

Theme:
“Advances in Industrial Engineering and Manufacturing Management”

April 19-21, 2021
Seoul, South Korea
Dear Colleagues,

We are pleased to invite you to the 4th Global Congress and Expo on Industrial and Manufacturing Engineering scheduled on April 19-21, 2021 in Seoul, South Korea under the theme “Advances in Industrial Engineering and Manufacturing Management”.

This meeting is scheduled in conjunction with many professionals and will have the Expert's Plenary Lectures, variety of Session Lectures, Poster Presentations, Scientific Exhibitions, Panel Discussions, and B2B meetings with world renowned speakers, and leading specialists involved in the fields of Industrial & Manufacturing Engineering.

Best Regards,

Organizing Committee Members
Industrial Engineering-2021

Hoping to see you at Seoul, South Korea

For more Information:
https://www.scientificfederation.com/industrial-engineering-applications/

Conference Highlights:

T.C. Edwin Cheng
H-Index-93
Dean of PolyU Business School, Fung Yiu King
Wing Hang Bank Professor in Business Administration
Chair Professor of Management at the Hong Kong Polytechnic University, Hong Kong

Jiri Jaromir Klemes
H-Index 61
Head of “Sustainable Process Integration Laboratory – SPIL” NETME Centre,
Faculty of Mechanical Engineering, Brno University of Technology – VUT Brno, Czech Republic & Emeritus Professor at “Centre for Process Systems Engineering and Sustainability”,
Pázmány Péter Catholic University, Budapest, Hungary
Organizing Committee Members:

Jiri Jaromir Klemes  
Brno University of Technology, Czech Republic

Felix T. S. Chan  
The Hong Kong Polytechnic University, Hong Kong

Abdel S. Makhlouf  
Vice President of IM2C, Texas, USA

Kono Hirokazu  
Keio University, Japan

Nabil Belacel  
National Research Council of Canada, Canada

Juergen Pilz  
University in Klagenfurt, Austria

Armand Baboli  
University of Lyon, France

Chaher Alzaman  
Concordia University, Canada

Qingjin Peng  
University of Manitoba, Canada

Nader Asnafi  
Å–bro University, Sweden

Faeq A.A. Radwan  
Near East University, Turkey

Aicha Aguezzoul  
University of Lorraine, France
Conference Objective:
Industrial and manufacturing engineering processes play a major role in the design, development and manufacture of quality products. These two fields are constantly challenged to stay in tune with the ever-changing world of imagination and innovation. Robotics, materials processing, industry management, manufacturing design and tool design are some of the important areas of specialization that pose equal challenges in research and development concerning these technologies. The Global Conference on Industrial and Manufacturing Engineering organized by Scifed Conferences is dedicated to bringing together a number of diverse scholarly events focusing on different aspects of industrial and manufacturing processes. It will be held during April 19-21, 2021, in Seoul, South Korea. The theme of the conference is “Advances in Industrial Engineering and Manufacturing Management” dedicated to discussing current research outcomes in these related fields.

We Make Sure to Support and Motivate ‘Young Researchers’ by:
- Establishing their academic and professional relationships.
- Improving their morale and confidence of presenting research in an international platform.
- Interacting with expertise in their respective departments.
- Clearing your inhibitions of adjusting to the foreign environment.
- Providing a holistic experience of academic tourism

Why to Attend?
With members around the world focused on learning about Industrial Engineering, manufacturing engineering and technologies; this is your single best opportunity to reach the largest assemblage of participants. Conduct demonstrations, distribute information, meet with current and potential customers, make a splash with a new product line, and receive name recognition at this 3-day event. World-renowned speakers, the most recent techniques, tactics, and the newest updates in fields are hallmarks of this conference.

We sincerely hope that Industrial Engineering-2021 serves as an international platform for meeting researchers around the world, widen professional contact and create new opportunities, including establishing new collaborations.

We look forward to see you at Industrial Engineering-2021 in Seoul, South Korea.

Benefits for sponsors & Exhibitors:
- Interact with high-level professionals including government representatives and leading researchers from industry and academia and promote your products and services.
- Gain a global perspective as the conference coverage includes experience from developed world and useful insights from developing countries.
- Understand industry viewpoints and explore how you can better demonstrate the value of your brand to potential consumers.
- Present your latest research to an international audience with oral or poster sessions.
- Grow your professional network by meeting old colleagues and fostering partnerships with new ones.
Types of Speakers & Duration:

<table>
<thead>
<tr>
<th>Speakers</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plenary speakers</td>
<td>45-40 Minutes</td>
</tr>
<tr>
<td>Keynote speakers</td>
<td>35-30 Minutes</td>
</tr>
<tr>
<td>Invited Speakers</td>
<td>25-20 Minutes</td>
</tr>
<tr>
<td>Workshop/Symposium</td>
<td>60 Minutes</td>
</tr>
</tbody>
</table>

Conference Sessions:
- Industrial Engineering and Management
- Manufacturing Technology
- Environmental Impact of Industrial Engineering
- Industrial Entrepreneurship
- Business Administration
- Food Manufacturing
- Ergonomics and Innovation
- Flexible and Cellular Manufacturing Systems
- Entrepreneurship and Innovation
- Service Design and Innovation
- Computer Aided Design and Manufacturing
- Industry management and Quality Engineering
- Manufacturing Models, Planning and Scheduling
- Industrial Robotics, Automation and Mechanical Control
- Industrial and Chemical Machinery & Safety
- Product Development & Productivity Improvement
- Mechatronics, Robotics & Telecommunications
- Production Engineering

Registration Types & Prices

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Early bird Registration</th>
<th>Standard Registration</th>
<th>On Spot Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speaker</td>
<td>$699</td>
<td>$799</td>
<td>$899</td>
</tr>
<tr>
<td>Poster</td>
<td>$399</td>
<td>$499</td>
<td>$599</td>
</tr>
<tr>
<td>Delegate/Listener</td>
<td>$799</td>
<td>$899</td>
<td>$999</td>
</tr>
<tr>
<td>Student Delegate/Listener</td>
<td>$299</td>
<td>$299</td>
<td>$299</td>
</tr>
<tr>
<td>Accompanying Person</td>
<td>$200</td>
<td>$200</td>
<td>$200</td>
</tr>
</tbody>
</table>
Registration Includes:
• Access to all Speaker Sessions and Network Sessions
• Fully Accessibility to Conference E-Material
• Lunch & Coffee breaks during the Conference
• Certificate of participants
• Accommodation Includes
• Accommodation during the conference
• Breakfast during the conference
• Wi-Fi during the accommodation days

Policies: General, Registration, Refund policies and accommodation cancellation please go through our website
https://www.scientificfederation.com/industrial-engineering-applications/registration_policies.php

Contact Information:
Email: industrialengineering-2021@scientificfederation.info

About Venue:
Over the last decade Seoul has worked hard to soften its industrial hard edges into an appealing urban ideal of parks, culture and design. Glass, concrete and steel are crafted into natural forms at the spectacular Dongdaemun Design Plaza & Park and City Hall. The popularity of the beautifully landscaped parks alongside the central Cheong-gye stream and the Han River has spurred on the creation of more green spaces and cycle routes. Join Seoulites enjoying time out shopping in stylish boutiques and drinking at cool cafes and convivial bars.