IEMS 2026-THE 32ND CONFERENCE

The International Conference on Industry, Engineering, and Management Systems emphasizes the integrative nature of business, management, computers and engineering within a global context. It provides a forum where engineering and management professionals can share and exchange their ideas in a professional yet relaxing and friendly environment.

WHEN

Sunday, April 5th-Tuesday April 7th, 2026

HYBRID

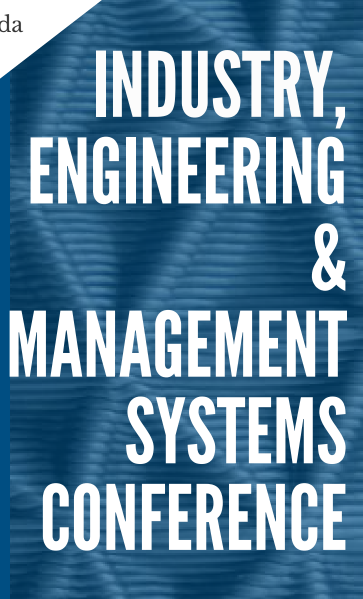
Virtual & In-person Sheraton Sand Key Resort, Florida





INDUSTRY, ENGINEERING & MANAGEMENT SYSTEMS CONFERENCE

Find out more: www.iemsconference.com Info@iemsconference.com +1 (316) 302-4175





IEMS MISSION

The IEMS Conference seeks to highlight the integration of business & engineering. Presenters representing academia and industry from all over the globe have the opportunity to share their research, exchange ideas and discuss the latest developments in their fields.

CALL FOR ABSTRACTS

Papers must be presented at the conference in order to be considered for publication in the Journal for Management and Engineering Integration (JMEI), OR the Conference Proceedings. The JMEI is published biannually and listed in Scopus.

All submissions are subject to double-blind reviews. For more details, www.iemsconference.com

is on Florida's famous Gulf
Coast, and provides guests with
an array of amenities. Located
in beautiful Clearwater Beach,
it is just 40 minutes away from
Tampa and its many
attractions.. April is peak travel
season, so be sure to reserve
your room before
March 7th for a
conference rate of \$279/night

BOOK YOUR GROUP RATE HERE

ABSTRACT DEADLINE

February 9, 2026

REGISTRATION DEADLINE

Registrations must be completed by March 9, 2026. Accepted abstracts without registrations will be removed from the Conference Program.

REGISTRATION RATES

Early Bird: \$600 by 2/9/2026

Late Rate: \$650 Students: \$400 Guests: \$80

WWW.IEMSCONFERENCE.COM/ REGISTRATION

REGISTRATION PERKS

- 2- day conference attendance
- Conference packet & conference program
- E-copy of the Journal of Management and Engineering Integration, or Conference Proceedings



CONFERENCE TRACKS

Additive Manufacturing Abdelhakim Al Turk, Kent State University

Artificial Intelligence & Machine Learning Fujian Yan, Truman State University

Automation, Modeling, and Simulation Andrzej Gapinski, Penn State University

Business Analytics
John Wang, Montclair State University

Complex Systems Performance & Improvement Wilfredo Moscoso, Wichita State University

Education Leadership Abdelnasser Hussein, U of Houston-Downtown

Energy Engineering & Sustainability
Deepak Gupta, Wichita State University

Engineering Innovations
Adam Lynch, Wichita State University

Human Factors & Cognitive Engineering
Deborah Carstens, Florida Institute of Tech

Leadership and Diversity Alexandra Schönning, U of North Florida

Lean Systems Adam Lynch, Wichita State University

Management of Technology
Gordon Arbogast, Jacksonville University

Marketing
Scott Swain, Clemson University

Nanomaterials & Nanoengineering Ramazan Asmatulu, Wichita State <u>University</u>

Quality Planning & Process Improvement Roger Merriman, Wichita State University

Supply Chain Management & Logistics Ewa Rudnicka, University of Pittsburgh

Sustainability & Industry 4.0 Mehmet Yildirim, Wichita State University

Systems Engineering
Sandy Furterer, Ohio State University

IEMS OFFICERS

Conference Chair Gamal Weheba, Wichita State U Program Chairs

Hesham Mahgoub, ERI Saudi Arabia **Publications Editor** Edwin Sawan, Wichita State U **Technical Director** Dalia Mahgoub, Lockheed Martin

ABSTRACT GUIDELINES

Abstracts should not contain more than 50 words and include the track, author affiliation, and contact information.

SUBMIT YOUR ABSTRACT

www.iemsconference.com/submission

ABSTRACT DEADLINE

February 9, 2026

WE'D LIKE TO THANK OUR SPONSORS





BECOME A SPONSOR. CONTACT US:

INFO@IEMSCONFERENCE.COM

IEMS 2026

THE 32ND CONFERENCE



We specialize in manufacturing of parts and assemblies for the Aerospace Industry. Shuttle Aerospace is specialized in metallic and non-metallic machined components, including all applicable types of heat treatment, surface finishing, and welding.



We work to nourish the world. Sitting at the heart of the global supply chain, we bring people together to make the world's food and agriculture system more sustainable, resilient, and accessible. With over 159 years of experience, we offer trusted expertise and a long-term view, so we can do the right thing — today and for generations to come.



College of Engineering

Since 1928, the College of Engineering at Wichita State has built a reputation for equipping engineering and computing students with the most complete education possible. From handson research using the latest technology to our location in Kansas' center of industry—with its virtually unlimited jobs, applied learning, and professional connections—Shocker engineering students have everything they need to make their dream careers a reality.

