

**CIIMM**

CONGRESO INTERNACIONAL DE INGENIERÍAS  
MECÁNICA, MECATRÓNICA Y AERONÁUTICA



CONGRESO INTERNACIONAL DE INGENIERÍAS  
MECÁNICA, MECATRÓNICA Y AERONÁUTICA

**Eng. Francisco Javier García García**

*For over twenty years, Engineer García has been dedicated to uniting, improving, and innovating these events, ensuring their continued success.*

*We are always grateful for his friendship, enthusiasm, and guidance.*



*"It is a balanced event with specialists, who break that barrier and get closer to the students. Talking about *their experiences and how they achieved their goals. Providing this type of congresses to give the necessary tools to leave and face the working world of the future*".*

**Eng. Francisco Javier García García**  
*Founder of the CIIMM Congress*



**CIIMM**  
Congreso CIIMM 2023

## ABOUT US

The International Congress of Mechanical, Mechatronic and Aeronautical Engineering (CIIMM) is a multidisciplinary space organized by students of the Technological Institute of Hermosillo (ITH), whose main objective is the connection and interaction of engineering students with professionals, companies, and talents to learn about the new trends in science and technology and work experiences to take knowledge from the bases to the industry.

## OUR MISSION

To provide engineering students with a space to connect to new technology trends within the industry, creating an interactive, creative, dynamic and entrepreneurial congress through multiple activities such as conferences, workshops, networking sessions, industrial visits and contests. These activities are designed to enhance students' skills relevant to the professional environment.

# OUR HISTORY



Around the year 1994, teachers at the Technological Institute of Hermosillo (ITH) were concerned about the lack of motivation and entrepreneurial spirit among the students. They realized that additional stimulation was needed to encourage student innovation.

In 2000, the **International Congress of Metal Mechanics (CIMM)** was created without a specific theme, covering cutting-edge areas such as biological chips.

Witnessing the positive impact of CIMM on student expression and their willingness to step out of their comfort zones, it was decided to hold a yearly congress organized by students, supported by teachers and the Technological Institute of Hermosillo, to carry on this legacy.

With the later addition of Mechatronics Engineering and Aeronautical Engineering programs, the congress was renamed the **International Congress of Mechanical,**

**Mechatronic, and Aeronautical Engineering (CIIMM).**

This congress, organized by campus students, has become the most long-standing and prestigious event at the National Technological Institute of Mexico Campus Hermosillo (TecNM/ITH). It attracts participants from various institutions in the northwest region of the country and the general public, all interested in innovation, entrepreneurship, technological development, and research.

In the current year (2025) the current president Daniel Marín Barrera Márquez, along with the entire team, the support of teachers and the Instituto Tecnológico de Hermosillo, are working to ensure that the twenty-sixth edition continues the trajectory of its predecessors: *connecting engineering students with the working world to learn about new trends in technology to bring knowledge from the grassroots to the industry.*

# OUR INSTITUTION



The **Instituto Tecnológico de Hermosillo** is part of the network of Technological Institutes of the General Directorate of Higher Technological Education of the Mexican Ministry of Public Education. It began operations on October 12, 1975.

Every year, the institute hosts 6 student congresses, each representing the 11 engineering and undergraduate degree programs it offers.

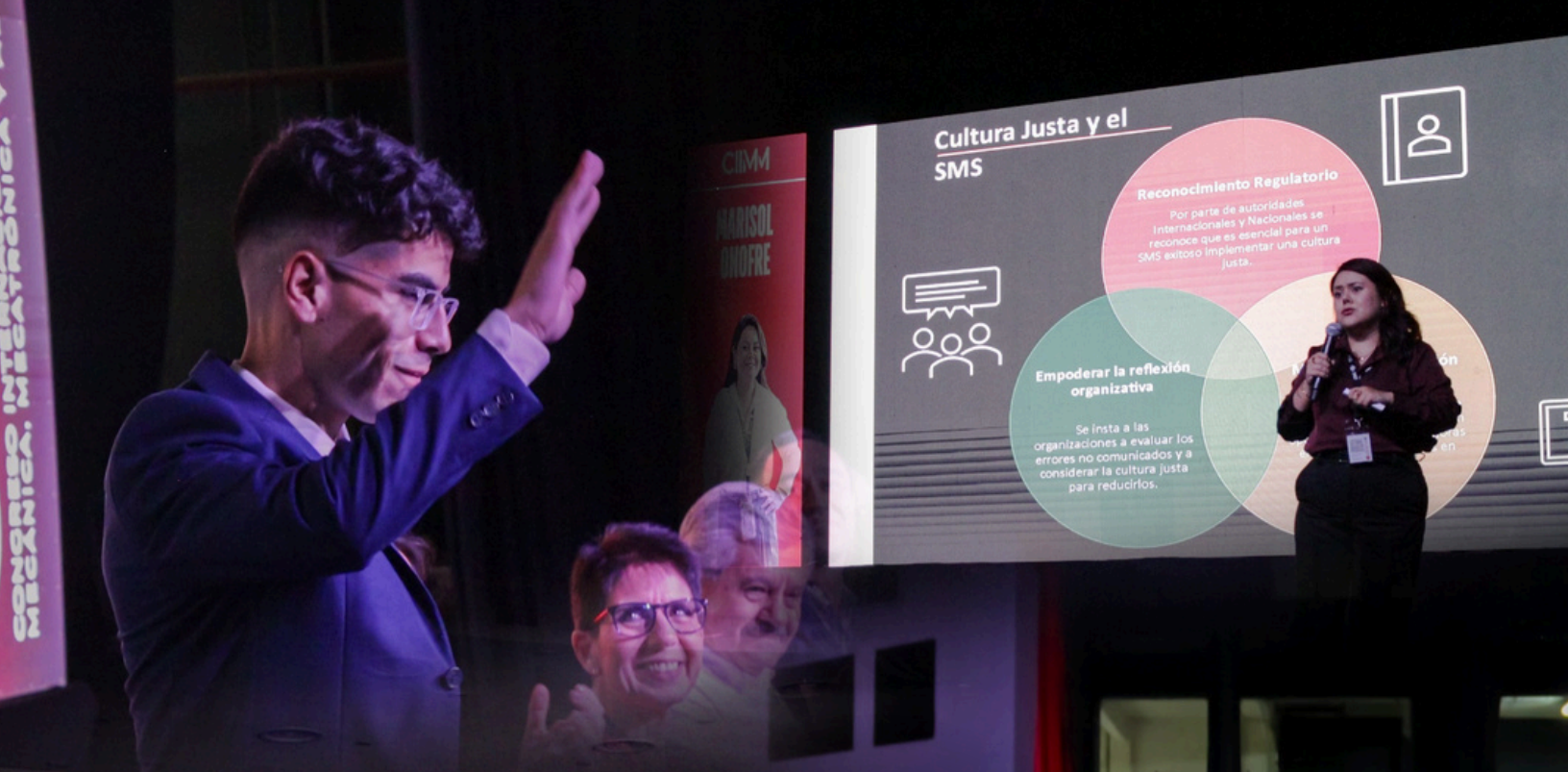
The **International Congress of Mechanical, Mechatronics and Aeronautical Engineering (CIIMM)** is part of these institutional events and is organized by students, with the collaboration of the institution and teachers from multiple careers.

The **Tecnológico Nacional de México (TECNM)** was founded in 1948, with the ideal of providing quality technological higher education. Today, more than 70 years after its creation, the TECNM is the largest university network in Latin America with 254 institutions. It is also one of

the most recognized for their high level of quality and the high rate of employability of their graduates.

Currently, its educational offerings include:

- Aeronautical Engineering
- Biomedical Engineering
- Electrical Engineering
- Electronic Engineering
- Semiconductor Engineering
- Industrial Engineering
- Mechanical Engineering
- Mechatronic Engineering
- Bachelor's Degree in Administration
- Computer Systems Engineering
- Computer Engineering
- Business Management Engineering
- Master's in Administration
- Master's in Electronic Engineering
- Master's in Industrial Engineering
- PhD in Engineering Sciences



## Cultura Justa y el SMS



**Reconocimiento Regulatorio**  
Por parte de autoridades Internacionales y Nacionales se reconoce que es esencial para un SMS exitoso implementar una cultura justa.

**Empoderar la reflexión organizativa**

Se invita a las organizaciones a evaluar los errores no comunicados y a considerar la cultura justa para reducirlos.



# CIIMM

CONGRESO INTERNACIONAL DE INGENIERÍAS  
MECÁNICA, MECATRÓNICA Y AERONÁUTICA



CIIMM

HATNAN OLIVARRA



CIIMM

**TECNOLOGÍA DE MITIGACIÓN DE ARCO ELÉCTRICO USANDO INGENIERÍA MECÁNICA Y MECATRÓNICA**

ING. HATNAN OLIVARRA



FROM THE BASES  
**TO THE INDUSTRY**

# CIIMM Congress **2026**

*The conference that helps you take knowledge from the bases to the industry.*

This twenty-sixth edition of the CIIMM Congress will be held at the Auditorio Cívico del Estado de Hermosillo, Sonora, Mexico from **November 9-13, 2026.**

This year 2025, the congress will continue to evolve by creating a space where you can find inspiring keynotes and learn first-hand about the latest trends and technologies that are transforming our world.



## KNOW OUR **EXPERIENCE**

In its most recent editions, the CIIMM Congress has received each year, on average, more than **850 attendees** from institutions from different entities in the region, such as the Instituto Tecnológico de Agua Prieta, Instituto Tecnológico de Cananea, Instituto Tecnológico de Culiacán, Universidad La Salle Noroeste, Instituto Tecnológico de los Mochis, Instituto Tecnológico de Mazatlan, Universidad Tecnológica de San Luis Río Colorado, Instituto Tecnológico de Puerto Peñasco, Instituto Tecnológico Superior de Cajeme, Instituto Tecnológico Superior de Cajeme, Tecnológico de Monterrey, among many others.

The XXIV edition was attended by **870 participants**.



In 2015 we welcomed **Neil Harbisson**, the first person to be recognized as a cyborg by a government, and **Michael A. Comberiate** “Nasamike”, a retired United State government engineer who worked for over 44 years primarily for NASA, where he served as “Systems Manager” for the design, manufacture, testing and launch of approximately a dozen spacecraft.

In 2016, the main theme was aerospace and aeronautical engineering, with the participation of **Dr. Rodolfo Neri Vela**, the first Mexican astronaut, and in this same edition we we also had the participation of **Eng. Dorothy Ruíz Martínez**, flight operator for NASA's International Space Station and a proud Mexican.



With the main theme of Industry 4.0 and the Internet of Things, in 2017 we had the participation of the co- founder of the Arduino platform, **David Cuartielles**, presenting his conference “Arduino: how open hardware is changing the world,” which undoubtedly demonstrates the quality and prestige of the speakers at this event.



In 2018, a range of topics in the automotive, aerospace, entrepreneurship, and industry sectors were covered. The event featured **Jaime Gabaldoni**, a reporter from the renowned UNIVISION television network, and an expert in all things related to the subject. Gabaldoni has specialized in reviewing and reporting on various models of automobiles. Additionally, **Xochitl Silvestre** discussed how students can overcome challenges related to space exploration.

In 2019, the focus shifted to Industry 4.0, Mining, Automotive, and Aerospace. **Dr. Yunus A. Çengel**, internationally recognized for his authorship of multiple books on energy transfer, fluid analysis, and renewable energies, presented his conference titled “The Engineer of the Future,” having come directly from Turkey.



In 2020, the CIIMM Congress demonstrated resilience by adopting a fully virtual format for the first time in its history, featuring excellent speakers. One of the notable speakers was **Eng. Ali Guarneros Luna**, an authority at the Ames Research Center for the development of small satellites and payloads destined for the International Space Station.

In 2021, the virtual congress made a strong impact with the theme “From the Basics to the Industry,” focusing on the aerospace industry and the influence of artificial intelligence. Key speakers such as **M.B.A Octavio Flores Correa**, **Lic. Sara Lanclot**, **M.B.E Madeleine Valderrama Martínez** inspired attendees despite language and distance barriers.



The 2022 event highlighted Augmented and Virtual Reality, Aerospace, and Nanotechnology, featuring automotive **Eng. Juan Sebastián Navarro**. Who transitioned from Oxford Brookes Racing to a role as an assistant at Renault F1 Team and later as a composite designer at the Lotus Renault GP team, shared his insights in the conference “Playing with Racing Cars.”



In 2023, the CIIMM Congress welcomed **Eng. Fernando Mier-Hicks** from NASA’s Jet Propulsion Laboratory. With the theme of Industry 5.0, Aerospace, and Motorsport, Engineer Mier-Hicks presented the conference “Sample Recovery Helicopter: The new NASA helicopter bound for Mars.”

In 2024, we were joined by **Eng. Joanna Farias**, an engineer with a strong background in aerospace, currently working as an Integration and Test Engineer at NASA's Jet Propulsion Laboratory (JPL). Joanna is also a part-time adjunct professor at Chaffey College, where she teaches AutoCAD and Solid Works, sharing her vast experience in design and manufacturing with the next generation of engineers.

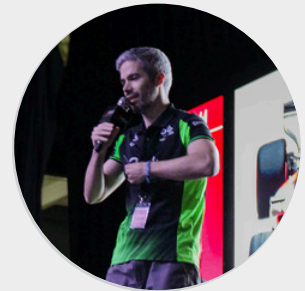


Similarly in 2024 we have the presence of the Aerodynamics Engineer in Aston Martin Formula One team, **Raul Martin Santiago**, Spanish engineer specialized in aerodynamics and simulation works with high experience in the world of motorsport, an engineer at the same level as former speakers of the congress from other racing teams as Juan Sebastian Navarro and Ivan Roldan.



In 2025, we had the participation of **MBA. Anderson Suzuki Costa**, a professional with more than 25 years of experience in the automotive industry. He currently serves as CEO of Hyundai in Brazil, where he has led innovation and growth strategies. Throughout his career, he has driven projects focused on the implementation of sustainable solutions, sharing his vision on the future of mobility and the transformation of the industry.

Likewise, in 2025 we had the participation of **Eng. Álvaro Gómez**, a Senior Aerodynamics Engineer with experience in the Formula 1 team Aston Martin F1 Team. He is currently collaborating on the Audi F1 Project, developing solutions to optimize aerodynamic performance. During his talk, he shared his experience in high-performance motorsport and highlighted the importance of innovation in elite competition.





Ford  
DE ESTAMPADO Y ENSAMBLE DE HERMOSILLO

LAVAGUERE

# CIIM

CONGRESO INTERNACIONAL DE INGENIERÍAS  
MECÁNICA, MECATRÓNICA Y AERONÁUTICA

Nadcap

didac

hidron

# INDUSTRIAL VISITS

The purpose of the industrial visits is to enrich the theoretical and practical knowledge that students have learned at their institution and to bring them closer to the world of work.

Attending an industrial visit benefits both the students and the hosting companies. It helps identify future professional talents, creates opportunities for sharing experiences, understanding processes, and optimizing participation, as well as obtaining valuable feedback from the students.

In its editions, the **CIIMM Congress** has consistently aimed to provide a diverse range of industrial visits covering various industries. In 2025, the following companies were part of this initiative:





## ABOUT THE **WORKSHOPS**

The workshops offer the possibility for all students to learn new things in an efficient way. By being able to attend a workshop, attendees can learn about topics that they are passionate about and that are not within their student plan.

Throughout our editions, an average of **40 workshops** are offered in different careers such as mechatronics, mechanics, and aeronautics. However, within the congress, we seek to offer the best trending topics, including business administration, entrepreneurship, digital marketing, the world of programming, and soft skills.

# LIST OF WORKSHOPS

- Arduino for beginners
- Arduino IDE - Microcontrollers
- Pneumatic power automation
- Industrial automation
- Calculation of Hydraulic Pumps
- Electric cars
- Catia
- CNC
- Qualities of the competent engineer
- Cold room
- Development of soft skills
- Aircraft aerodynamics design
- Basic Electricity
- Basic Excel
- Basic FluidSIM
- Milling
- 3D printing
- Introduction to aeronautics
- Introduction to aerospace structures and materials

- Aircraft Maintenance
- Laptop Maintenance
- MatLab
- Basic Mechanics
- Flight Mechanics
- PLC Allen Bradley
- PLC SIEMENS
- Basic Programming
- Proteus from scratch for Virtual Reality
- Robotics
- Fanuc Robots
- PC Servicing
- Cosimir Simulator
- Control Systems
- Welding
- Soldering Iron Techniques
- Welding and Cutting
- Advanced Solidworks
- Basic Solidworks
- Lathe Operations
- Heat Treatments

# A WALK INTO THE PAST ITINERARIES

2016



| LUNES<br>AUDITORIO CÍVICO<br>DEL ESTADO  | MARTES<br>AUDITORIO CÍVICO<br>DEL ESTADO  | MIÉRCOLES<br>ITH<br>*Lugar depende de taller  | JUEVES<br>SALIDA DE CAMIONES<br>DESDE GIMNASIO DEL ITH   | VIERNES<br>AUDITORIO CÍVICO<br>DEL ESTADO   |
|--|---|---|--|---|
| <p>07:30 REGISTRO<br/>08:30 INAUGURACION</p> <p>09:00 DR. AVID ROMÁN<br/>"LOS 5 DOMINIOS DE LA<br/>TECNOLOGÍA AEROSPAICIAL"</p> <p>11:00 ING. MARCO GAXIOLA<br/>"EL FUTURO DE LA ENERGÍA Y<br/>LA MOVILIDAD EN MÉXICO"</p> <p>12:30 RECESO</p> <p>14:30 ING. JAVIER ROSAS<br/>"DESTINO: MAQUILA"</p> <p>16:00 M.M.S. REBECA DÍAZ<br/>"MUNDO PLÁSTICO"</p> <p>19:00<br/>NETWORKING<br/>CASINO DE LA CFE</p> | <p>07:30 REGISTRO<br/>08:30 DR. FELIPE RUBIO<br/>"AVANCES EN EL DESARROLLO<br/>DEL PROYECTO DEL CNTA"</p> <p>10:00 ING. ADRIÁN PERA<br/>"ROADMAP DE LOS DRONES/<br/>RPAS AL 2020 EN MÉXICO"</p> <p>11:20 DR. LEONARDO GARRIDO<br/>"ROBÓTICA E<br/>INTELIGENCIA ARTIFICIAL"</p> <p>12:30 RECESO</p> <p>14:30 ING. FRANCISCO<br/>CASTAÑEDA<br/>"LA ROBÓTICA Y LA INDUSTRIA 4.0"</p> <p>16:00 ING. FAUSTO RAMÍREZ<br/>"TECNOLOGÍAS Y PROCESOS<br/>UTILIZADOS EN PALESTRA HMO"</p> <p>17:00 DR. JOSÉ C. RUBIO<br/>"GENERACIÓN DE ENERGÍA<br/>LUMINOSA A PARTIR DE UN<br/>ELEMENTO PASIVO COMO<br/>EL CEMENTO"</p> | <p>09:00<br/>TALLERES<br/>*Hora de finalización<br/>depende del taller.</p> <p>16:00<br/>EVENTOS<br/>DEPORTIVOS</p> | <p>07:00<br/>VISITAS<br/>INDUSTRIALES<br/>*Hora depende de visita</p> <p>16:00<br/>CONCURSOS</p> | <p>07:30 REGISTRO<br/>08:00 M.C. CARLOS PEREYDA<br/>"LA ADSORCIÓN METÁLICA COMO UN<br/>INDICADOR PARA LAS INTERACCIONES<br/>DE HOMOBIÓGENOS CON GRAFENO"</p> <p>09:00 ING. DOROTHY RUIZ<br/>"DESDE EL CENTRO DE CONTROL<br/>EN LA TIERRA HASTA EL ESPACIO<br/>Y MÁS ALLÁ"</p> <p>11:00 DR. RODOLFO NERI VELA<br/>"MÉXICO EN EL ESPACIO Y<br/>LA EXPLORACIÓN DEL COSMOS"</p> <p>13:00 CLAUSURA</p> |
| 21:00 EVENTOS SOCIALES   |   |   |  |   |

2017

6-10 DE NOV 2017



| LUNES<br>AUDITORIO CÍVICO DEL ESTADO  | MARTES<br>AUDITORIO CÍVICO DEL ESTADO   | MIÉRCOLES<br>ITH<br>*Lugar depende del taller   | JUEVES<br>SALIDA DE CAMIONES DESDE GIMNASIO<br>DEL ITH  | VIERNES<br>AUDITORIO CÍVICO DEL ESTADO   |
|---|---|---|---|--|
| <p>8:00 REGISTRO<br/>9:00 INAUGURACIÓN<br/>9:30 REGINA APODACA<br/>"HELICOPTERO EXPLORADOR DE<br/>MARTE: UNA INTRODUCCIÓN"</p> <p>10:45 RAFAEL R. BERNAL, PH.D<br/>"CRITERIOS DE DISEÑO MECÁNICO<br/>BIOTÉCNICO"</p> <p>11:00   DRN. SUSANA GARCÍA<br/>"MÁQUINAS MOLECULARES Y<br/>SUS POTENCIALES APLICACIONES<br/>EN NANOTECNOLOGÍA" PANAMA</p> <p>12:55 RECESO</p> <p>15:05   DANIEL GÓMEZ IÑIGUEZ<br/>"LO ABSTRACTO DE EMPRENDER"</p> <p>19:00<br/>NETWORKING<br/>ISJ</p> | <p>8:00 REGISTRO<br/>8:40 CONRADO HERNÁNDEZ<br/>"SISTEMAS INTELIGENTES MULTIMEDIA<br/>RECOMENDADOS PARA EL DESARROLLO DE<br/>LA MOBILIDAD PERSONAL"</p> <p>9:50   LDI. JORGE ALBERTO<br/>GARCÍA VILLACORTA<br/>"LA MOVILIDAD AYER, HOY Y<br/>MAÑANA"</p> <p>11:00   EMANUEL CARMELO<br/>"INSTALACIONES INDUSTRIALES<br/>EN LA CONSTRUCCIÓN"</p> <p>12:10 RECESO</p> <p>15:05   JULIO C. GARCÍA<br/>"VENTAJAS Y DESVENTAJAS EN TU<br/>PRIMER STARTUP"</p> <p>18:15   CHRISTIAN SILVA<br/>"USO DE TECNOLOGÍAS 3D CON UN<br/>ENFOQUE SOCIAL"</p> | <p>08:00<br/>TALLERES<br/>*HORA DE FINALIZACIÓN<br/>DEPENDE DEL TALLER"</p> <p>16:00<br/>EVENTOS<br/>DEPORTIVOS</p> | <p>07:00<br/>VISITAS<br/>INDUSTRIALES<br/>*HORA DEPENDE DE VISITA"</p> <p>16:00<br/>CONCURSOS</p> | <p>8:30   REGISTRO<br/>PRESENCIA<br/>9:45   LEONOR GARCÍA GAMEZ<br/>"SOLUCIONES DE TRANSFORMACIÓN RÁPIDA DE<br/>FOURER (FFF) EN APLICACIÓN MOBI, CON<br/>ENTRADA PARA CONTROL DE UN PRODUCTOR<br/>POR DISEÑO DE CAMBIOS DE USU"</p> <p>10:35   DAVID CUARTIELLES<br/>"ARABINO, COMO EL HARDWARE<br/>LIBRE ESTÁ CAMBIANDO EL MUNDO"</p> <p>11:45   EMILIO GARCÍA<br/>"PERSPECTIVAS DE EGRESO E<br/>INNOVACIÓN"</p> <p>12:05   EDUARDO CASTAÑEDA<br/>"EXPERIENCIA PROFESIONAL Y<br/>TECNOLOGÍA DE FUENTES DE ÁREA"</p> <p>14:20   CLAUSURA</p> |
| 21:00 EVENTOS SOCIALES  |   |   |   |  |

### ITINERARIO CIImm DEL 05 A 09 DE NOVIEMBRE DEL 2018.

| LUNES   | MARTES  | MIÉRCOLES           | JUEVES  | VIERNES   |
|---|---|---------------------|---|---|
| 8:00<br>Registro  | 9:00<br>Registro  |                     |   | 8:00<br>Registro  |
| 9:00<br>Inauguración  | 10:00   |                     |   | 9:00<br>JOSÉ ANTONIO PACHECO<br>"AGROPRO y el movimiento<br>AgTech en México, hacia una<br>agricultura 4.0" |
| 9:45<br>Xochitl Silvestre.<br>"Desafíos para la Conquista:<br>Universitarios hacia el espacio"                  | M.C. Carlos Roberto Durazo.<br>"El Futuro ya Llegó: Conviértete<br>en Emprendedor Espacial" |                     |   | 10:30<br>Marco Gaxiola<br>"Sectorización Automotriz,<br>The Future Has Arrived"                             |
| 11:40<br><b>PONENCIAS</b>   | 11:30<br>JUCA<br>"Sin Miedo al Éxito"   |                     |   | 12:00<br><b>PONENCIAS</b>   |
| 12:30<br>Break  | 12:30   |                     |   | 13:45<br>CONFERENCIA LL   |
| 14:30<br>Miguel Martínez.<br>"MOC para la Construcción de<br>un ROVER"  | 15:15<br>Jaime Gabaldoni<br>"El automóvil: Pasado,<br>Presente y Futuro"                    | 16:00<br>CONCURSOS  | 16:00<br>CONCURSOS Y<br>EVENTOS<br>DEPORTIVOS | 15:00<br>Clausura   |
| 16:00<br>Javierino Gutiérrez<br>"Escriben estresados<br>integrados en la manufactura<br>de autos partes Tier 2" | 16:45<br>Jorge Richard<br>"Mente-factura e Innovación:<br>La Ruta del Éxito"                | 18:00<br>NETWORKING |   |   |
| 21:00<br>Eventos Sociales   | 21:00<br>CAR SHOW   | 20:00               | 21:00   |   |

Conferencia de automotriz
 Conferencia de aeroespacial
 Conferencia de emprendedurismo
 Conferencia de industria

Break
 Eventos Sociales

# ITINERARIO

**XX CONGRESO INTERNACIONAL DE INGENIERIAS MECANICA Y MECATRONICA**

NOVIEMBRE 4 A 09, 2019 EN EL CITEC UNAM CUERPO DE BARRAJAS

| LUNES                       | MARTES                               | MIÉRCOLES                        | VIERNES                            |
|-----------------------------|--------------------------------------|----------------------------------|------------------------------------|
| REGISTRO<br>8:00 AM         | REGISTRO<br>9:00 AM                  | TALLERES<br>8:00 AM              | REGISTRO<br>8:00 AM                |
| INAUGURACIÓN<br>9:10 AM     | CESAR ROMERO<br>9:00 AM              | CONCURSOS<br>3:00 PM             | CÓMO VAS EN LA VIDA<br>9:00 AM     |
| ING. SIEDER<br>10:00 AM     | PEDRO MAR<br>10:15 AM                | NETWORKING<br>7:00 PM A 10:00 PM | GABRIEL SÁNCHEZ<br>BOEING 10:40 AM |
| ESTERAN LÓPEZ<br>11:15 AM   | LEYDAN DUARTE<br>11:30 AM A 12:35 AM | EVENTOS SOCIALES<br>8:30 PM      | BREAK<br>12:00 PM A 2:00 PM        |
| BREAK<br>11:40 AM A 1:50 PM | BREAK<br>12:40 PM A 2:30 PM          |                                  | DAMAZO OCHOA<br>2:40 PM            |
| ALBERTO FUENTES<br>3:30 PM  | GERARDO SALAS<br>3:25 PM A 4:30 PM   | <b>JUEVES</b>                    | FRANKLIN GAXIOLA<br>3:10 PM        |
| JOEL ENCINAS<br>4:00 PM     | JUAN LEAL<br>5:30 PM                 | VISITAS<br>INDUSTRIALES          | YUNUS CENGEL<br>4:30 PM            |
| EVENTOS SOCIALES<br>8:30 PM | EVENTOS SOCIALES<br>7:30 PM          | CONCURSOS<br>3:00 PM             | CLAUSURA<br>5:40 PM                |
|                             |                                      | EVENTOS SOCIALES<br>8:30 PM      |                                    |

AEROSPACIAL
 MINERÍA
 AUTOMOTRIZ
 INDUSTRIA 4.0

CONFERENCIA MAGISTRAL
 PONEENCIA

2020



**CIIMM**  
COMITÉ INTERDISCIPLINARIO DE INGENIERÍA MECÁNICA, MECATRÓNICA Y AERONÁUTICA

# ITINERARIO

**XXI** CONGRESO INTERNACIONAL DE INGENIERÍA MECÁNICA, MECATRÓNICA Y AERONÁUTICA  
INDUSTRIA 4.0 / AUTOMOTRIZ / AEROSPACIAL

| LUNES  | MARTES  | MIÉRCOLES  | JUEVES  | VIERNES  |
|--|---|--|---|--|
| <b>INAUGURACIÓN</b><br>8:40 AM<br><br><b>ING. ELSA RAMÍREZ SANTIAGO</b><br>9:30 AM - 10:00 AM<br><br><b>ING. DANIELA CARBAJAL CEBALLOS</b><br>10:30 AM - 11:00 AM<br><br><b>ING. LUIS EDUARDO CAÑEDO NAVARRO</b><br>11:30 AM - 12:00 PM<br><br><b>BREAK</b><br>12:00 PM - 12:30 PM<br><br><b>ING. FLORENCIO DÍAZ</b><br>13:00 PM - 17:00 PM<br><br><b>NATHALIE VILCHIS LAGUNES</b><br>17:00 PM - 18:00 PM<br><br><b>ING. ISABEL CRISTINA VAZQUEZ</b><br>18:00 PM - 19:00 PM<br><br><b>TORNEO LOL</b><br>18:00 PM | <b>ING. JOSE ALBERTO ROBLES LINARES</b><br>9:30 AM - 10:00 AM<br><br><b>LIC. ANA LAURA FERNÁNDEZ ESPARZA</b><br>10:30 AM - 11:00 AM<br><br><b>ING. RICARDO GONZALES LANZ</b><br>11:30 AM - 12:00 PM<br><br><b>BREAK</b><br>12:00 PM - 12:30 PM<br><br><b>KAHOOT!</b><br>12:30 PM<br><br><b>TALENTOS</b><br>13:00 PM<br><br><b>ING. PAOLA FELIX BACA</b><br>18:00 PM - 17:00 PM<br><br><b>ING. FERNANDO AMIR ESPINOSA ACUÑA</b><br>17:00 PM - 18:00 PM<br><br><b>ING. SERGIO VALENZUELA</b><br>18:00 PM - 19:00 PM | <b>INICIO DE TALLERES</b><br>8:30 AM<br><br><b>SOLIDWORKS</b><br>15:00 PM<br><br><b>FIN DE TALLERES</b><br>18:00 PM - 21:00 PM<br><br><b>NETWORKING</b><br>18:30 PM - 21:00 PM | <b>DR. JUAN HUMBERTO SOSSA</b><br>9:30 AM - 10:00 AM<br><br><b>ING. DANIELA CAMPOS VALENZUELA</b><br>10:30 AM - 11:00 AM<br><br><b>ING. HECTOR NUÑEZ</b><br>11:30 AM - 12:00 PM<br><br><b>BREAK</b><br>12:00 PM - 12:30 PM<br><br><b>ING. RICARDO VILLA PEREIDA</b><br>13:00 PM - 17:00 PM<br><br><b>SONORA MOTORS</b><br>17:00 PM - 18:00 PM<br><br><b>ING. ANDRES GARZA CERNA</b><br>18:00 PM - 19:00 PM<br><br><b>TORNED SMASH</b><br>19:00 PM | <b>ING. ALI GUARNEROS LUNA</b><br>9:30 AM - 10:00 AM<br><br><b>ING. FRANCISCO DE BORJA PEREZ</b><br>11:30 AM - 12:00 PM<br><br><b>BREAK</b><br>12:00 PM - 12:30 PM<br><br><b>TALENTOS</b><br>13:00 PM<br><br><b>ING. CARLOS JOAN RAFAEL IBARRA LÓPEZ</b><br>18:00 PM - 19:00 PM<br><br><b>ING. DIANA IRACHETA MARTINEZ</b><br>18:00 PM - 19:00 PM<br><br><b>FERNANDO FRANCO</b><br>17:00 PM - 18:00 PM<br><br><b>TORNEO VALDRANT</b><br>18:00 PM |

BREAK
TALLERES
NETWORKING
CONCURSOS

AL 12 DE NOVIEMBRE 2020    Congreso CIIMM    @CIIMMCongreso    MODALIDAD VIRTUAL | ZONA HORARIA GMT-7

2021



**CIIMM21**  
COMITÉ INTERDISCIPLINARIO DE INGENIERÍA MECÁNICA, MECATRÓNICA Y AERONÁUTICA

**DÍA 1 LUNES 08** ITINERARIO

|                          |  |
|--------------------------|--|
| <b>8:40 AM</b>           | <b>Inauguración</b>  |
| <b>9:10 AM</b>           | <b>M.B.A. Octavio Flores Correa</b><br>La Investigación y Exploración Espacial ¿ajena a los Mexicanos? |
| <b>10:30 AM</b>          | <b>Lic. Abraham Morales Morales</b><br>Aplicando el pensamiento ingenieril en la vida práctica         |
| <b>11:30 AM</b>          | <b>Dr. Félix Agustín Castro Espinoza</b><br>El rol de la Inteligencia Artificial en la Educación       |
| <b>12:00 PM</b>          | <b>Dr. Israel Becerra Durán</b><br>Planificación de movimientos con aplicaciones en realidad virtual   |
| <b>4:00 PM</b>           | <b>Lic. Sara Lancot</b><br>De México al Espacio: El viaje para convertirte en Ingeniero Aeroespacial   |
| <b>5:00 PM</b>           | <b>MSC. Carlos Joan Ibarra Lopez</b><br>Mi Camino hacia Silicon Valley                                 |
| <b>6:00 PM - 4:00 PM</b> | <b>Concurso FLUIDSIM</b>   |
| <b>7:00 PM</b>           | <b>Torneo League of Legends</b>  |

\* Las horas están en GMT - 7 (hora estándar del Pacífico de México)



**CIIMM21**  
COMITÉ INTERDISCIPLINARIO DE INGENIERÍA MECÁNICA, MECATRÓNICA Y AERONÁUTICA

**DÍA 2 MARTES 09** ITINERARIO

|                          |  |
|--------------------------|--|
| <b>9:30 AM</b>           | <b>Ing. Rafael Luis Ybarra Esquivel</b><br>Habilidades blandas de ingeniería más allá de los conocimientos técnicos            |
| <b>10:30 AM</b>          | <b>M.B.E Madeleine Valderrama Martínez</b><br>Uso de la Inteligencia Artificial en la Minería                                  |
| <b>11:30 AM</b>          | <b>Ing. Claudia Alarcón López</b><br>Mi camino en STEM   |
| <b>12:00 PM</b>          | <b>Ing. Yazmin Yanes Saavedra</b><br>Mi carrera en la Industria 4.0  |
| <b>4:00 PM</b>           | <b>Dra. Janet Alejandra Gutiérrez Uribe</b><br>Betos para lograr una alimentación sostenible                                   |
| <b>5:00 PM</b>           | <b>Dra. Raquel Torres Peralta</b><br>Innovación - Creatividad - Ingeniería. Cómo desarrollar tecnología de alto impacto        |
| <b>6:00 PM</b>           | <b>Dra. Nalida Elizabeth López Palau</b><br>Modelado matemático del cuerpo humano para el desarrollo del "páncreas artificial" |
| <b>6:00 PM - 4:00 PM</b> | <b>Concurso FLUIDSIM</b>   |
| <b>7:00 PM</b>           | <b>Torneo Rocket League</b>  |

\* Las horas están en GMT - 7 (hora estándar del Pacífico de México)

**CIIMM21**  
CONGRESO INTERNACIONAL DE INGENIEROS MECANICOS, MECATRONICOS Y AERONAUTICOS

**DÍA 4 JUEVES 11** ITINERARIO

**8:40 AM - 2:00 PM** Visitas Industriales

**2:00 PM** **Hector Ruiz Garcia**  
La batería soñada para vehículos eléctricos, hecha realidad en México

**3:00 PM** **Jose Fernandez**  
Desde el cine, superheroes hasta trajes para SpaceX

**4:00 PM** **E. I. Rodrigo Casale Ayub**  
Desde México hasta Google

**5:00 PM** **Dr. Mauricio Corona Chairman**

**6:00 PM** **M.C. Gabriel Baca Urbina**  
La evaluación de proyectos en la pandemia

**7:00 PM** **Lic. Gabriel Salazar Cifuentes**

**7:00 PM - 8:00 PM** Premiación del Proyecto Robótica

**2:00 PM** Presentaciones del Coloquio Virtual

**7:00 PM** Torneo Valorant

\* Las horas están en GMT -7 (hora estándar del Pacífico de México)

**CIIMM21**  
CONGRESO INTERNACIONAL DE INGENIEROS MECANICOS, MECATRONICOS Y AERONAUTICOS

**DÍA 5 VIERNES 11** ITINERARIO

**9:30 AM** **Dra. Valbi Itzel Balderas Martinez**  
Avances de la Inteligencia Artificial en el área de la Salud

**10:30 AM** **Dra. Norma Saigh Savage**  
Inteligencia Artificial para los obreros invisibles

**11:30 AM** **Dr. Jesús Fernando Hinojosa Palafox**  
Dinámica de Fluidos Computacional en la Ingeniería

**12:00 PM** **Ing. Mariel Maldonado Olimos**  
Mecatrónica en la ciencia ficción llevado a la realidad

**4:00 PM** **Ing. Juan Francisco Márquez Palazuelos**  
Movilidad Eléctrica

**5:00 PM** **M.C. Raúl Ariel Durán Jiménez**  
Ikiqal: Mi vida en el Oriente

**6:00 PM** **M. C. Jorge Fernando García Sandoval**  
Diseño, transferencia y manufactura de dispositivos médicos en México

**7:00 PM** Clausura

**1:00 PM - 2:00 PM** Respuestas Finales de Escape Room Concurso Kahoot!

**7:00 PM** Premiación del Concurso de Talentos

\* Las horas están en GMT -7 (hora estándar del Pacífico de México)

2022

**CIIMM** CONGRESO INTERNACIONAL DE INGENIEROS MECANICOS, MECATRONICOS Y AERONAUTICOS

**ITINERARIO**

**XXIII CONGRESO INTERNACIONAL DE INGENIERIAS MECANICA, MECATRONICA Y AERONAUTICA**  
REALIDAD ALIMENTARIA Y VISUAL / AGROPECUARIO / NANOTECNOLOGIA

| LUNES<br>07 DE NOVIEMBRE  | MARTES<br>08 DE NOVIEMBRE  | MIÉRCOLES<br>09 DE NOVIEMBRE | JUEVES<br>10 DE NOVIEMBRE     | VIERNES<br>11 DE NOVIEMBRE   |
|---|--|------------------------------|-------------------------------|--|
| 8:20 AM REGISTRO  | 8:20 AM REGISTRO   | 8:00 AM                      | 7:00 AM VISITAS INDUSTRIALES  | 8:20 AM REGISTRO   |
| 9:10 AM INAUGURACIÓN  | 9:10 AM MANUEL MOLINA<br>Desarrollo en México y en nuevos sectores de crecimiento                                  | A TALLERES                   | 2:00 PM PLC                   | 9:10 AM JOSÉ ROBERTO MORENO<br>Tecnologías emergentes en la industria de la manufactura                                  |
| 10:10 AM RICARDO CARREON<br>¿Cómo emprender en el restaurant?                                   | 10:10 AM DIANA BALLESTEROS<br>Innovación e la Inteligencia Artificial  | 6:00 PM                      | 2:00 PM ROBOGUIDE             | 10:10 AM MARIA CAMACHO GRIMALDO<br>El poder de los inventores  |
| 11:10 AM ANA LUCÍA VALENZUELA LUGO<br>Project Management ¿Qué es y por qué debería importarnos? | 11:10 AM ALBERTO ORTEGA<br>De O a Experto: SolidWorks  | 6:00 PM                      | 3:00 PM VOLEIBOL              | 11:10 AM RODRIGO CONZÁLES ENRIQUEZ<br>Causas y efectos del cambio climático y calentamiento global                       |
| BREAK   | BREAK  | A NETWORKING                 | 4:00 PM SUMOBOTS              | BREAK  |
| 2:00 PM JUAN CARLOS MUNGUÍA<br>Aplicación, retos y roles de la industria 4.0 en el negocio      | 2:00 PM CLAUDIA ALARCÓN<br>La implementación en la Ingeniería, considerando aspectos, limitaciones y oportunidades | 9:00 PM                      | 4:00 PM FLUIDSIM              | 2:00 PM ALAN ÁVILA-RAMÍREZ<br>Biométrica, sus limitaciones en seguridad médica sin medical devices, a global perspective |
| 3:00 PM JUAN SEBASTIAN NAVARRO<br>Japando con Caches de Cámaras                                 | 3:00 PM ERICK CASTELO<br>Diseño de sistemas y componentes mecánicos en el sector Automotriz                        | 8:00 PM ACORA JARDIN BOHEMIO | 5:00 PM CHESS                 | 3:00 PM CLAUSURA   |
| 4:00 PM KING OF FIGHTERS  | 4:00 PM SUPER SMASH BROS   |                              | 5:00 PM BASKETBALL            |  |
| 6:00 PM FIFA 22 Y LEAGUE OF LEGENDS   | 6:00 PM MARIO KART 64  |                              | 6:00 PM VALORANT              |  |
| 8:00 PM BOLICHE Y BILLAR BOL 300  | 8:00 PM CASA VERDE   |                              | 6:00 PM FUT 7                 |  |
|   |  |                              | 6:00 PM SOLIDWORKS            |  |
|   |  |                              | 9:00 PM NIGHTCLUB TACO & BEER |  |

**E-SPORTS** **CONCURSOS** **VISITAS INDUSTRIALES** **NETWORKING** **EVENTOS SOCIALES** **TALLERES**

CONGRESO CIIMM | WWW.CIIMM.ORG | Congreso CIIMM | CIIMMCongreso | CIIMMCongreso | MODALIDAD PRESENCIAL | ZONA HORARIA GMT-7




# ITINERARIO

XXIV Edición



DE LAS BASES A LA INDUSTRIA

| LUNES<br>13 DE NOVIEMBRE   | MARTES<br>14 DE NOVIEMBRE  | MIÉRCOLES<br>15 DE NOVIEMBRE | JUEVES<br>16 DE NOVIEMBRE    | VIERNES<br>17 DE NOVIEMBRE   |
|--|--|------------------------------|------------------------------|--|
| 8:00 AM REGISTRO   | 8:00 AM REGISTRO   | 8:00 AM A                    | 7:00 AM VISITAS INDUSTRIALES | 8:00 AM REGISTRO   |
| 9:00 AM INAUGURACIÓN   | 9:00 AM ALDO RUIZ<br>HACIA UNA VISION SOLAR PUNK                               | 6:00 PM TALLERES             |                              | 9:00 AM FERNANDO NINO<br>INGENIERIA EN MANUFACTURA, FILOSOFIA, RIESGO E INNOVACION                             |
| 10:00 AM DAVID TREJO<br>DESARROLLO AEROSPAECIAL EN MEXICO                                    | 10:00 AM MSc. MARCOS ROSALES<br>LA ACTUALIDAD 4.0 EN LA INDUSTRIA AEROSPAECIAL | 6:00 PM A                    |                              | 10:00 AM JAIRO CUERRERO<br>LOS SISTEMAS DE AERONAVES NO TRIPULADAS EN MEXICO                                   |
| 11:00 AM JUAN SEBASTIÁN NAVARRO<br>DE DONDE ARRANCA LA IMAGINACION Y OTRAS COSAS IMPORTANTES | 11:00 AM URIEL FRAIRE<br>LA EBA COLABORATIVA EN INDUSTRIA 5.0                  | 6:00 PM NETWORKING           |                              | 11:00 AM JESSICA MORENO<br>CAUSAS Y EFECTOS DEL CAMBIO CLIMATICO Y CALENTAMIENTO GLOBAL                        |
| 12:00 PM BREAK   | 12:00 PM BREAK   | 9:00 PM A                    | 2:00 PM CONCURSOS & E-SPORTS | 12:00 PM BREAK   |
| 2:00 PM REGISTRO   | 2:00 PM REGISTRO   | 9:00 PM A ESTRIBOR BAR       | 9:00 PM TACO&BEER NIGHT CLUB | 2:00 PM REGISTRO   |
| 3:00 PM RUHRPUMPEN<br>SISTEMAS DE BOMBEO CENTRIFUGOS   | 3:00 PM CARLOS BALDERAS<br>INGENIERIA EN EL DEPORTE MOTOR                      |                              |                              | 3:00 PM JOSUÉ NAVARRO<br>INSTRUMENTOS DE MEDICIÓN Y PERFORACIÓN EN EXPLORACIONES MINERAS                       |
| 5:00 PM IVÁN ROLDÁN<br>THE MULTIDISCIPLINARY ASPECT OF MOTORSPORT                            | 4:00 PM JOSÉ FERNÁNDEZ<br>INFUSING ART AND TECHNOLOGY                          |                              |                              | 4:00 PM FERNANDO MIER-HICKS<br>SAMPLE RECOVERY HELICOPTER: EL NUEVO HELICOPTERO DE LA NASA QUE VOLARÁ A MARTES |
| 8:00 PM BOLICHE Y BILLAR BOL 300   | 8:00 PM CASA SOR JUANA   |                              |                              | 5:00 PM CLAUSURA   |

El poder de la imaginación en la

# INGENIERÍA

INDUSTRIA 5.0 | AEROSPAECIAL | MOTORSPORT

E-SPORTS  
 CONCURSOS  
 VISITAS INDUSTRIALES  
 NETWORKING  
 EVENTOS SOCIALES  
 TALLERES

CONGRESO CIIMM | WWW.CIIMM.ORG

Congreso CIIMM   CIIMM Congreso

MODALIDAD PRESENCIAL | ZONA HORARIA GMT 7




# ITINERARIO

XXIV Edición



Industria 5.0 | Aeroespacial | Motorsport


| LUNES<br>13 DE NOVIEMBRE         | MARTES<br>14 DE NOVIEMBRE | MIÉRCOLES<br>15 DE NOVIEMBRE | JUEVES<br>16 DE NOVIEMBRE      | VIERNES<br>17 DE NOVIEMBRE |
|----------------------------------|---------------------------|------------------------------|--------------------------------|----------------------------|
| 8:00 AM REGISTRO                 | 8:00 AM REGISTRO          | 8:00 AM A                    | 7:00 AM VISITAS INDUSTRIALES   | 8:00 AM REGISTRO           |
| 9:00 AM INAUGURACIÓN             | 9:00 AM CONFERENCIAS      | 6:00 PM TALLERES             |                                | 9:00 AM CONFERENCIAS       |
| 10:00 PM CONFERENCIAS            | 12:00 PM CONCURSOS        | 6:00 PM A                    | 6:00 PM CONCURSOS              | 12:00 PM CONCURSOS         |
| 12:00 PM CONCURSOS               | 12:30 PM BREAK            | 9:00 PM NETWORKING           | 9:00 PM CONCURSOS              | 12:30 PM BREAK             |
| 12:30 PM BREAK                   | 2:30 PM REGISTRO          | 9:00 PM A ESTRIBOR BAR       |                                | 2:30 PM REGISTRO           |
| 2:30 PM REGISTRO                 | 3:00 PM CONFERENCIAS      |                              | 9:00 PM TACO & BEER NIGHT CLUB | 3:00 PM CONFERENCIAS       |
| 3:00 PM CONFERENCIAS             | 5:00 PM CONCURSOS         |                              |                                | 5:00 PM CONFERENCIAS       |
| 5:00 PM CONCURSOS                | 9:00 PM CASA SOR JUANA    |                              |                                | 5:00 PM CLAUSURA           |
| 9:00 PM BOL 300 BOLICHE Y BILLAR |                           |                              |                                |                            |

El poder de la imaginación en la


# INGENIERÍA

CONCURSOS  
 TALLERES  
 NETWORKING  
 VISITAS INDUSTRIALES  
 EVENTOS SOCIALES

DE LAS BASES A LA INDUSTRIA




TECNOLOGICO  
NACIONAL DE MEXICO.








# ITINERARIO

XXVI Edición



26  
EDICIÓN

CONGRESO INTERNACIONAL DE INGENIERIA  
MECANICA, MECATRONICA Y AERONAUTICA

| LUNES  | MARTES  | MIÉRCOLES  | JUEVES                              | VIERNES  |
|--|---|--|-------------------------------------|--|
| <b>10 DE NOVIEMBRE</b>   | <b>11 DE NOVIEMBRE</b>  | <b>12 DE NOVIEMBRE</b>   | <b>13 DE NOVIEMBRE</b>              | <b>14 DE NOVIEMBRE</b>   |
| <p>8:00 AM REGISTRO</p> <p>9:00 AM INAUGURACIÓN</p> <p>10:00 AM MBA. ANDERSON SUZUKI<br/>TRANSICIÓN ENERGÉTICA DE LA MOVILIDAD</p> <p>11:00 AM ING. MARISOL ONOFRE<br/>CULTURA JUSTA LA BASE INVISIBLE DE UNA AERONAUTA SEGURA Y HUMANA</p> <p>12:00 PM CONCURSOS &amp; E-SPORTS</p> <p>1:00 PM <b>BREAK</b></p> <p>2:00 PM REGISTRO</p> <p>3:00 PM MEDIO TIEMPO</p> <p>4:00 PM ING. CENARO DÍAZ SOTO<br/>EMPRESARIADO OPORTUNIDADES COMO ING. EN MECATRÓNICA</p> <p>6:00 PM CASA VERDE</p>  | <p>8:00 AM REGISTRO</p> <p>9:00 AM MBA. LUIS FERREIRA<br/>GESTIÓN DEL CAMBIO EN ENTORNOS INDUSTRIALES.</p> <p>10:00 AM ING. VICTOR AYALA<br/>INDUCTION MOLDING DESIGN PROCESS IN THE TOY INDUSTRY.</p> <p>11:00 AM ING. RAUL MORENO<br/>MOVILIDAD ELÉCTRICA Y SOSTENIBILIDAD</p> <p>12:00 PM CONCURSOS &amp; E-SPORTS</p> <p>1:00 PM <b>BREAK</b></p> <p>2:00 PM REGISTRO</p> <p>3:00 PM ING. HATNAN OLIVARRIA<br/>ARCOS ELÉCTRICOS.</p> <p>4:00 PM ING. KEVIN ROCHA<br/>MECATRÓNICA EN EL SECTOR MINERO</p> <p>8:00 PM EVENTO SORPRESA</p> | <p>8:00 AM A</p> <p>12:00 PM TALLERES</p> <p>2:00 PM A</p> <p>6:00 PM</p> <p>6:00 PM NETWORKING</p> <p>8:00 PM LAS KAWAS</p> | <p>8:00 AM VISITAS INDUSTRIALES</p> | <p>8:00 AM REGISTRO</p> <p>9:00 AM ING. VICTOR GONZÁLEZ<br/>MANUFACTURA ADITIVA A NIVEL INDUSTRIAL</p> <p>10:00 AM ING. ALVARO GÓMEZ<br/>AERODINÁMICA EN LA FÓRMULA 1</p> <p>11:00 AM MENC. LUIS ORTEGA<br/>TURBINAS 101</p> <p>12:00 PM CONCURSOS &amp; E-SPORTS</p> <p>1:00 PM <b>BREAK</b></p> <p>2:00 PM REGISTRO</p> <p>3:00 PM MBA. JESÚS TERÁN<br/>SIN LA INTERSECCIÓN DE CONOCIMIENTOS EXPOENENCIA LA INNOVACIÓN.</p> <p>4:00 PM MTR. MARIO GUEL<br/>CALIDAD EN EL SECTOR AERONÁUTICO.</p> <p>5:00 PM CLAUSURA</p> |
| <p><b>DISEÑANDO EL FUTURO</b><br/><b>PERFECCIONANDO EL PRESENTE</b></p>  |   |  |                                     |  |
| <p>  CONCURSOS                      VISITAS INDUSTRIALES                      NETWORKING                      EVENTOS SOCIALES                      TALLERES             </p> |   |  |                                     |  |
| <p> <a href="https://contacto49733.wixsite.com/ciimm">HTTPS://CONTACTO49733.WIXSITE.COM/CIIMM</a>                     @ ciimmcongreso                     Congreso CIIMM                     ciimmcongreso                     MODALIDAD PRESENCIAL   ZONA HORARIA GMT 7             </p>  |   |  |                                     |  |

# CONTACT INFORMATION

## COORDINATION

### President

- Andrés Martín Cuevas Rubio
- 6311267276
- presidencia@ciimm.org

### Vice-president

- Edrel Amaya Valencia
- 6622967076
- presidencia@ciimm.org

### Logistics Coordination

- Camilla Acuña Melendrez
- 6622003532
- logistica@ciimm.org

### Conference Coordination

- José Ramón Valdez Rodríguez
- 6623431010
- conferencias@ciimm.org

### Control Center and Materials Coordination

- David Rodríguez López
- 6621579710
- contacto@ciimm.org

## **Social Events Coordination**

- Alexa Fernanda Figueroa Valenzuela
- 6621413615
- contacto@ciimm.org

## **Networking Coordination**

- Mirshan Jesus Romero Angulo
- 6624045660
- networking@ciimm.org

## **Contest and E-sports Coordination**

- Luis Angel Villanueva Lopez
- 6311773672
- concursos@ciimm.org

## **Finance and Sponsorship Coordination**

- Santiago Coronado Rochin
- 6622824016
- finanzas@ciimm.org

## **Foreign Coordination**

- Ian Allan Jaramillo Rodriguez
- 6625089083
- foraneos@ciimm.org

## **Workshop Coordination**

- Maria Tirado Sender
- 6621706000
- talleres@ciimm.org

## **Local Promotion Coordination**

- Flor de Maria Aguayo Piña
- 6623806479
- difusion@ciimm.org

## **Industrial Visits Coordination**

- Karol Camalich Félix
- 6622993293
- visitas@ciimm.org

## **Design and Social Media Coordination**

- Anette Angélica Ruiz Valencia
- 6621405892
- marketing@ciimm.org

## **Sponsorship Coordination**

- Ramón Adrián Yáñez Espinoza
- 6621686632
- patrocinios@ciimm.org



*Av. Tecnológico y Periférico Poniente S/N Colonia Sahuaro.  
C.P 83170 Hermosillo, Sonora, México*

*[contacto@ciimm.org](mailto:contacto@ciimm.org)*