

# infolaccei



**BULLETIN 040. JULY 2023** 

#### **LACCEI 2023**



With great emotion and pride, we inform you about the resounding success of our recent **LACCEI 2023 Multiconference**, held in Buenos Aires, Argentina. The event was a significant milestone in advancing and strengthening global engineering.

During this conference, we had the participation of leading experts, researchers, and professionals in the field, who shared their knowledge and innovative perspectives. Through keynote talks, interactive sessions, and research presentations, relevant and current issues that have a direct impact on our sector were addressed.

Enthusiasm and active participation in the conference played a key role in its success. Your unwavering support and dedication to the academic community have been instrumental in reaching this significant achievement.

As a result of this event, we have strengthened our network of professional contacts and established links that will surely open new opportunities for collaboration and growth in the future.

#### LACCEI ELECTIONS 2023 - 2024

By unanimous decision of the General Assembly of LACCEI members, met in person and virtually, the scheduled elections were held to renew positions on the Board of Directors, resulting in the following being elected:

### **PRESIDENT**



Dr. Libis Valdez has a Doctorate in Science and has master's studies in Electronic Engineering. She has also a Master's in Higher Education E-learning, a Master's in Management for Intellectual Creation, a Master's in Educational Innovations, a Specialist in Telecommunications Systems, and she is a Specialist in E-learning processes. She is an Electronic Engineer and Electrical Engineer and currently works as Dean of the Faculty of Engineering Sciences

## **VP OF INITIATIVES**



Dr. Renetta Garrison Tull is an engineer with a career spanning more than 20 years of higher education, management, and her interests include global diversity, particularly science, technology, engineering, mathematics, and humanitarian engineering connections to the Sustainable Development of The United Nations. She is the inaugural UC Davis Vice Chancellor for Diversity, Equity, and Inclusion.

### **MEMBER AT LARGE**



Dr. Vianney Lara Prieto is Mechatronics Engineer from Tecnológico de Monterrey, Campus Monterrey. She has a Ph.D. in Intelligent Materials from Loughborough University in England. Vianney is the Director of Academic Projects at the School of Engineering and Sciences of the Tecnológico de Monterrey.

#### **MEDAL OF ACADEMIC MERIT 2023**



Thanks to his courageous and valuable contribution to LACCEI, Eng. Miguel Ángel Sosa was awarded the LACCEI 2023 Medal of Academic Merit. His valuable contribution to the formation of Councils of Deans in different countries of Central, South America and the Caribbean, and his life dedicated to the academy, make him highly deserving of this award that LACCEI gives every year.

Miguel Ángel Sosa is a Chemical Engineer and currently Dean of the Delta Regional Faculty, and General Secretary - Chief of Staff of the National Technological University of Argentina. Professor of the area of Physics and Postgraduate Professor at the National Technological University. He began his professional career at the National Atomic Energy Commission in the field of Nuclear Power Plants, Engineering, and Planning and Energy Economics, having created university lectures on Nuclear Engineering and Technological Development and Innovation, and participated in Science, Technology Evaluation Councils, and Technological Developments.

# **BOARD OF GOVERNORS IEEE**

On July 3rd, within the framework of the conference of the American Society for Engineering Education (ASEE 2023), the semi-annual meeting of the "Board of Governors" of the IEEE Education Society was held.

This group is led by its president Martin Llamas Nistal from Spain. The next meeting of this group is scheduled to take place during the IEEE Frontiers in Education (FIE 2023) conference in College Park Texas in October.



**NOTE:** Expansion of these and more topics in the October edition of INNOVATION Magazine.

