



LACCEI 2021 MULTICONFERENCE

The 19th version of the LACCEI 2021 MULTICONFERENCE culminated with resounding success, more than 440 attendees from more than 82 institutions from 27 countries around the world, 394 papers presented from the new Ágora Meetings virtual platform, specialized in congresses and conferences. In the next October edition of INNOVATION LACCEI magazine we will have extensive information about what happened in the Conference.

LACCEI 2021 ACADEMIC MERIT MEDAL AWARD

Dr. Adriana Páez Pino, Director of the Matilda Latin American Open Chair and co-editor of Matilda I and II, was awarded the LACCEI 2021 Academic Merit Medal.



ASEE INTERNATIONAL DIVISION

ASEE's International Division has held its elections for 2021 and its Board has been formed as follows:

Division Chair: Phil Sanger

Division Chair Elect: Jose Carlos Quadrado

Program Chair: Sylvia Jones

Program Chair Elect: Nicole Sanderlin

Diversity & Inclusion Chair: Lily Gossage

Membership Chair: Lilianny Virgüez

Nomination Chair: Kirsten Davis

Secretary/Treasurer: Anna Friesel

Two members at large: Brent Jesiek, Pritpal Singh

LACCEI 2021 ELECTIONS

By unanimous decision of the General Assembly of LACCEI members, the scheduled elections were held, resulting in:

PRESIDENT

Dr. Laura Eugenia Romero Robles

Specialties in Chemistry of cement and cementitious materials and in Cosmetic Technology and development of Topical formulations, Doctorate in Chemistry from ITESM, Mexico (2004), and Master of Science with specialty in analytical chemistry (1996). She is the current VP of Initiatives at LACCEI.



VP OF INITIATIVES

Dr. Vianney Lara Prieto

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



MEMBER AT LARGE

Ismael Pagán-Trinidad

Professor and chair of the Department of Civil Engineering and Surveying at the University of Puerto Rico in Mayagüez (UPRM) where he has taught hydrology, hydraulics, and water resources engineering.



His primary professional interests are in teaching and research initiatives to enhance Hispanic engineering education to create pathways to advanced engineering degrees that help develop outstanding professionals and entrepreneurs in the nation's workforce. He is a founding member of LACCEI, has served as LACCEI's institutional liaison since its founding, Vice President of LACCEI and members of bylaws committees.