







Frank Gabriel Montalvo Ochoa attended the webinar of the Closing Session at the

WEEE World Engineering Education Conference

EDUNINE2020

Bogotá, March 15th - 18th, 2020

Claudio da Rochs Brito

Melany M. Ciampi

Prof. Dr. Melany M. Ciampi Co-Chair







The paper "An educational rule-based expert system to determine water quality for environmental engineering and biotechnology students" of the authors F. Montalvo-Ochoa, V. Robles-Bykbaev, P. Duque-Sarango, K. González-Arias was presented at the

IV IEEE World Engineering Education Conference
EDUNINE2020
Bogotá, March 15<sup>th</sup> – 18<sup>th</sup>, 2020

Melany M. Gampi

Prof Dr. Melany M. Giampi

Prof. Dr. Melany M. Ciampi Co-Chair Claudio da Rocha Brito









Frank Gabriel Montalvo Ochoa participated at the

IV IEEE World Engineering Education Conference
EDUNINE2020
Bogotá, March 15<sup>th</sup> - 18<sup>th</sup>, 2020

Melany M. Ciampi

Prof Dr Melany M. Ciampi

Prof. Dr. Melany M. Ciampi Co-Chair Claudio da Rocha Brito







## CERTIFICATE

## Frank Gabriel Montalvo Ochoa

presented the paper "An educational rule-based expert system to determine water quality for environmental engineering and biotechnology students" of the authors F. Montalvo-Ochoa, V. Robles-Bykbaev, P. Duque-Sarango, K. González-Arias at the Spanish Technical Session 1: "Improving Teaching and Learning: Effective Learning Activities, Methodologies and Models, Practice, and Laboratories" of the

IV IEEE World Engineering Education Conference
EDUNINE2020
Bogotá, March 15<sup>th</sup> - 18<sup>th</sup>, 2020

Melany M. Gampi

Prof Dr. Melany M. Giampi

Prof. Dr. Melany M. Ciampi Co-Chair Claudio da Rocha Brito