


Editorial

IV INTERNATIONAL CONGRESS OF ENGINEERING FACULTY OF MECHANICS (IV COINTI 2021)

IV INTERNATIONAL
CONGRESS OF
ENGINEERING FACULTY OF
MECHANICS (IV COINTI
2021)

Published: 31 August 2022

Production and Hosting by
Knowledge E

 . This article is distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use and redistribution provided that the original author and source are credited.

The Higher Polytechnic School of Chimborazo, through the Faculty of Mechanics, organized and presented the IV INTERNATIONAL CONGRESS OF ENGINEERING - FACULTY OF MECHANICS ESPOCH 2021 under the theme: "The University, starting point of the industrial and economic development of the country" from 06 to December 9, 2021. The fundamental purpose of the congress was to facilitate the dissemination of knowledge and internationalization of science, while providing a space that promotes and supports the generation of new initiatives, the development of creativity and learning to face problems in the country and offering new development alternatives to the field of engineering.

This event created a space for the academic, scientific, and productive community to present research, innovations, technological developments, among others, through presentations, scientific articles, and keynote speeches. Overall, 10 international keynote speakers and 12 national lecturers presented their research findings and outcomes and 300 students as assistants were able to learn about the advances being developed in the areas of engineering with focus on the development of new technologies, design, and management of the production and manufacturing, polluting emissions from industry, business training and entrepreneurship, integrated management systems, metallic and non-metallic materials.

The attendees valued the high scientific quality of the research and speakers, as well as the massive attendance at the event highlighting the academic relevance and committing to attendance in the following year of another edition of the congress.

Comité Científico:

ENG. EDWIN FERNANDO VITERI NÚÑEZ PhD.

MECHANICAL ENGINEERING CAREER COORDINATOR

ENG. DANIELA CARINA VASCONEZ NÚÑEZ PhD.

TEACHER FACULTY OF MECHANICS ESPOCH

ENG. FERNANDO MAURICIO TELLO OQUENDO PhD.

 OPEN ACCESS



TEACHER FACULTY OF MECHANICS ESPOCH

ENG. EDUARDO FRANCISCO GARCIA CABEZAS Msc.

TEACHER FACULTY OF MECHANICS ESPOCH

ENG. MARCELO ESTEBAN CALISPA AGUILAR Msc.

TEACHER FACULTY OF MECHANICS ESPOCH

ENG. JHONNY MARCELO OROZCO RAMOS Msc.

TEACHER FACULTY OF MECHANICS ESPOCH