

Mexico City, April 10th, 2023

Enrique Quiroga- González
Institute of Physics
Benemerita Universidad Autonoma de Puebla

I am pleased to inform you that your contribution "UNVEILING THE CHARGING/DISCHARGING MECHANISMS OF CALCIUM OXIDE AS HIGH PERFORMING ELECTRODE OF SUSTAINABLE LITHIUM ION BATTERIES" by Enrique Quiroga-González, Evelyn Krystal Tecpa Flores, has been accepted in symposium A9, Challenges Materials Technologies Energy Conversion, Saving Storage (MATECSS) at the 31st International Materials Research Congress, to be held in Cancun in August 13 - 18, 2023.

The presentation has been accepted in the **Invited Talk Presentation** modality. Remember that in order to include your abstract in the congress program you must confirm your participation no later than May 26th by choosing the modality you will present your abstract(s); you can do this from your IMRC account.

Organizers of the Symposium

"Challenges Materials Technologies Energy Conversion, Saving Storage (MATECSS)"

Federico Rosei, Serena Margadonna, Hla Saw Wai, Fabián Ambriz Vargas

