

Mexico City, April 20th, 2022

Samantha Pérez

Instituto de Física Benemerita Universidad Autonoma de Puebla

I am pleased to inform you that your contribution "EVIDENCING COMBINED RAMAN EFFECTS OF STRESS AND PARTICLE SIZE MODIFICATION OF MoS₂ AND WS₂ PREPARED BY SOLVOTHERMAL-ASSITED ULTRASONIC DELAMINATION" by Samantha Pérez, Enrique Quiroga González, Felipe Pérez-Rodríguez, has been accepted in symposium D8, Nanocomposites and Multilayered Thin Films Studied in Terms of Grain-boundaries and Interfaces at the XXX International Materials Research Congress, to be held in Cancun in August 14 - 19, 2022.

The presentation has been accepted in the **Poster** modality. Remember that in order to include your abstract in the congress program you must confirm your participation no later than May 22th by choosing the modality you will present your abstract(s); you can do this from your IMRC account.

Organizers of the Symposium

"Nanocomposites and Multilayered Thin Films Studied in Terms of Grain-boundaries and Interfaces"

Satoru Kaneko, Tamio Endo, Rita John , Alicia Klimkowicz, Anna Palau, Peter Badica, Kripasindhu Sardar, Paolo Mele

