

Mexico City, April 11th, 2024

## César Fidel Sánchez-Valdés

Departamento de Física y Matemáticas, Instituto de Ingeniería y Tecnología Universidad Autónoma de Ciudad Juárez

I am pleased to inform you that your contribution "EFFECT OF HYDROSTATIC PRESSURE ON ELECTRONIC AND MAGNETIC PROPERTIES BY DFT MODELLING IN ANTIFERROMAGNETIC Fe<sub>50</sub>Rh<sub>50</sub> ALLOY" by *Tomás López Solenzal, César Fidel Sánchez-Valdés, David Ríos Jara, José Luis Sánchez Llamazares,* has been accepted in symposium C1, Quantum materials: Synthesis to Applications at the 32nd International Materials Research Congress, to be held in Cancun, Mexico in August 18 - 23, 2024.

The presentation has been accepted in the **Poster Presentation** modality. Remember that in order to include your abstract in the congress program you must confirm your participation no later than June 14, 2024 by choosing the modality you will present your abstract(s); you can do this from your IMRC account.

Organizers of the Symposium

"Quantum materials: Synthesis to Applications"

Gregory Guisbiers, Lourdes Bazan, Jose Luis Rodriguez Lopez, Carla Bittencourt

