



# "Nano" in a Historic House/Art Museum

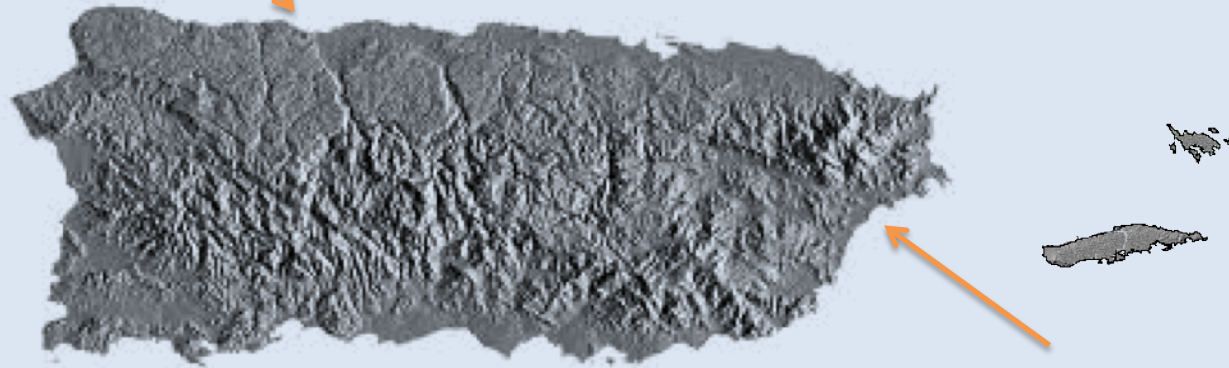
Idalia Ramos, PREM UPR-Humacao



# Nano Exhibition Hosts



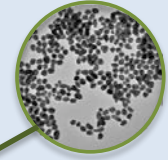
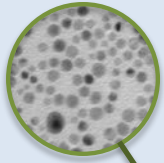
*Arecibo Observatory*  
The William E. Gordon Telescope  
World's largest single-aperture telescope  
50<sup>th</sup> Anniversary 1963-2013



*Casa Roig Museum*  
Prairie School-style house designed by  
Architect Antonin Nechodoma  
Built in 1920, restored by UPR in 1984



# Integrating the Historic House to the Exhibition



*The role of nanoparticles in the Stained Glasses and Mosaics of Casa Roig*

*Materials used in the Design and Construction of Casa Roig*





# Developing New Modules: Participatory Design



*Students from local schools designing the modules.*

# New Interactive Modules



*Where can you find nano in Casa Roig?*

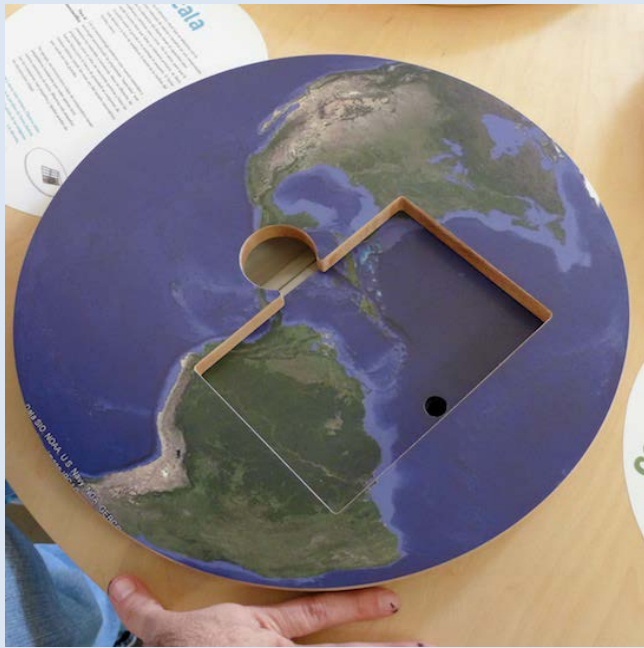
*Colors, Scales, and Materials in Casa Roig*



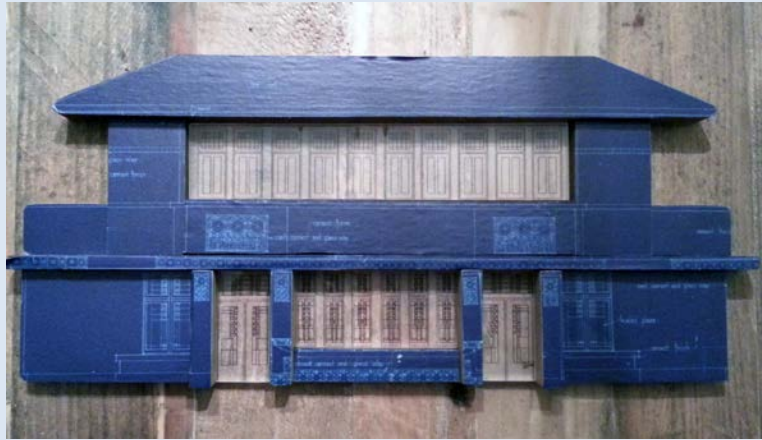




# Scales







*Materials*



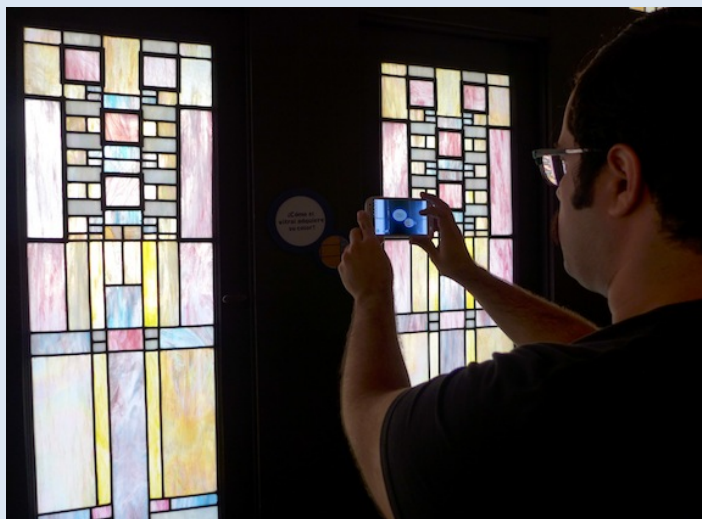
*Size and Color*





# “Los Recovecos de Antonín”

## Antonin’s Nooks and Crannies



Scavenger Hunt

# Workshop: Mosaics

