

"Nano" in a Historic House/Art Museum

Idalia Ramos, PREM UPR-Humacao



Nano Exhibition Hosts



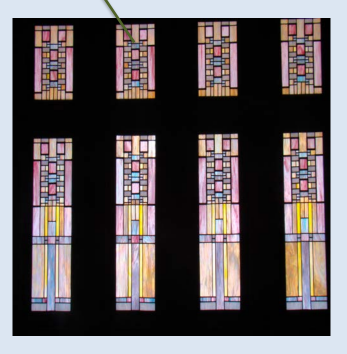
Arecibo Observatory The William E. Gordon Telescope World's largest single-aperture telescope 50th Anniversary 1963-2013

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



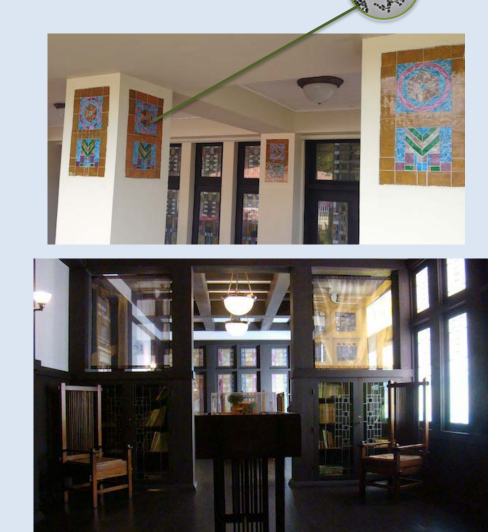
NISE Net Brown Bag, Nov 12, 2014

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



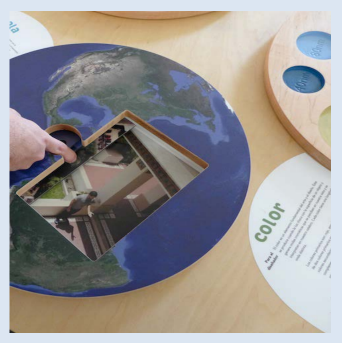




Scales







NISE Net Brown Bag, Nov 12, 2014



Materials

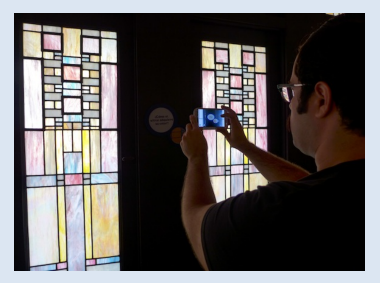


Size and Color



"Los Recovecos de Antonín" Antonin's Nooks and Crannies









Workshop: Mosaics



NISE Net Brown Bag, Nov 12, 2014