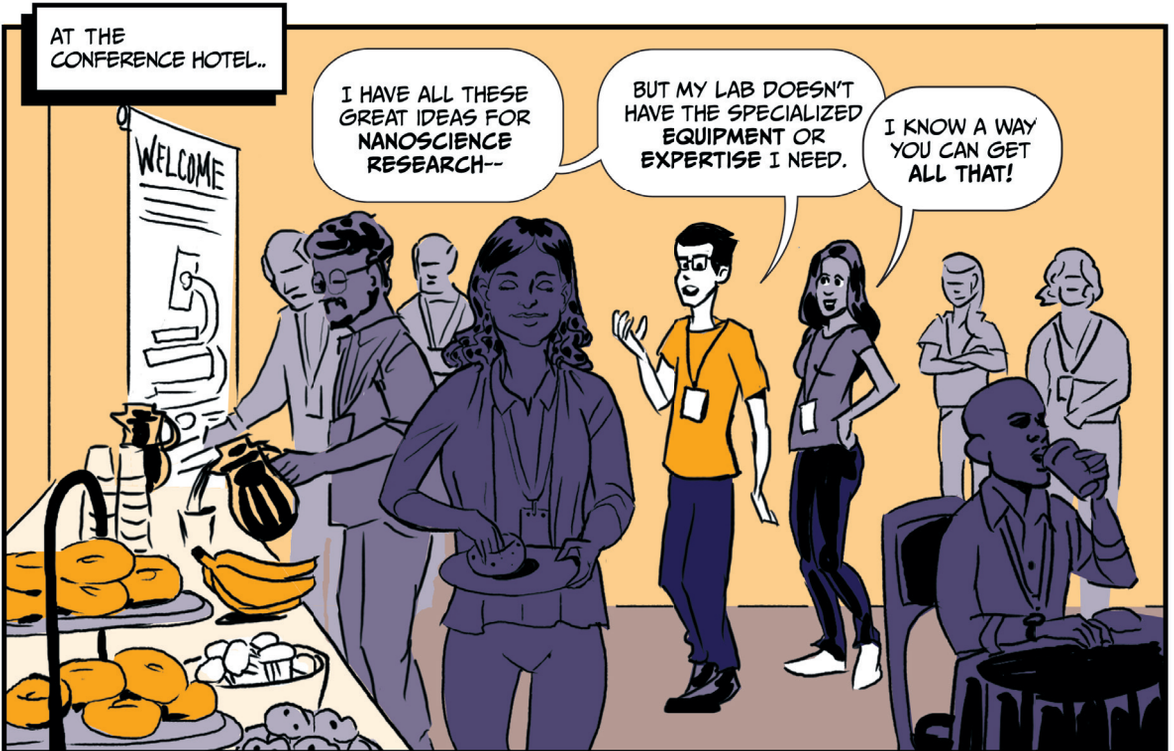




BIG SCIENCE AT THE NANOSCALE

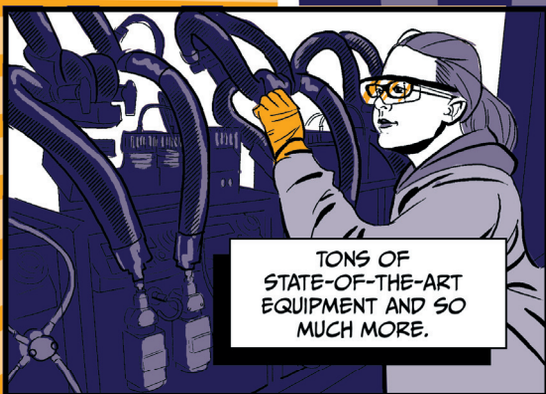
EPISODE 1: CINT 101



YOU GET ACCESS TO
CLEAN ROOMS,



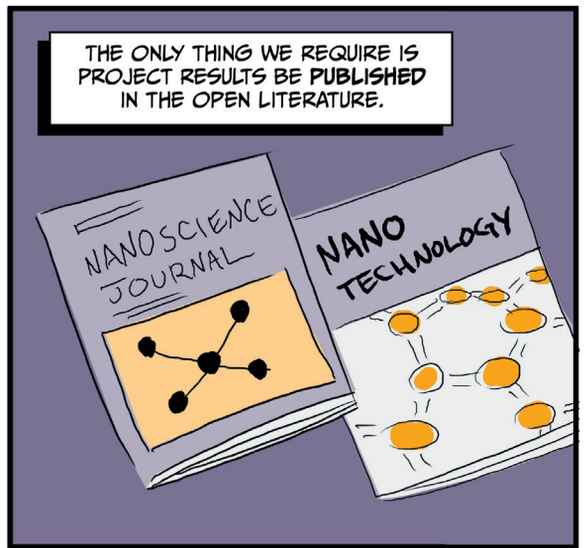
LASER LABS,



TONS OF
STATE-OF-THE-ART
EQUIPMENT AND SO
MUCH MORE.

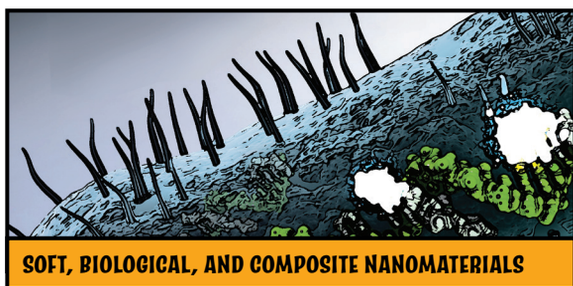
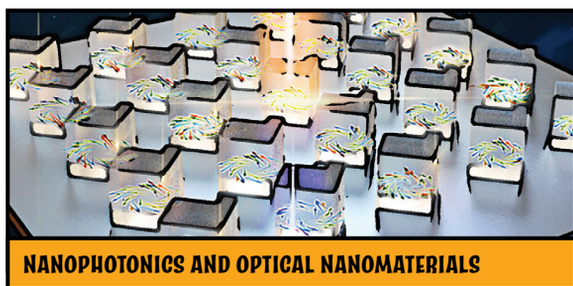
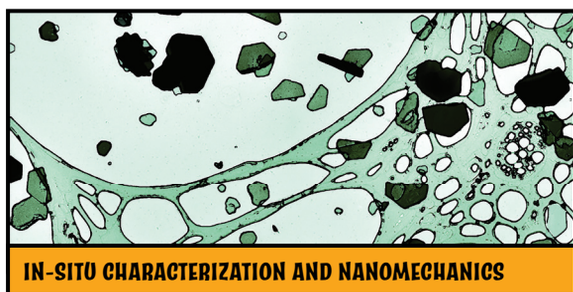
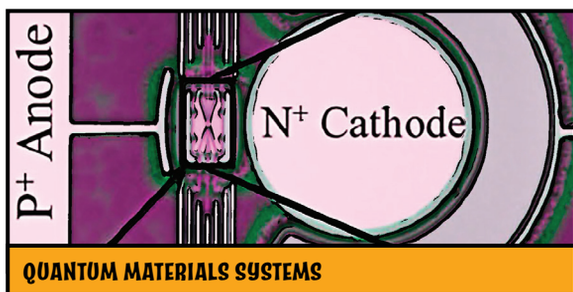
HOW MUCH DOES IT COST?







IN OUR NEXT EPISODE: "CINTillating" Science



ABOUT CINT

CINT is a DOE Office of Science Nanoscale Science Research Center. CINT offers world-leading scientific expertise and specialized capabilities to create, characterize, and integrate nanostructured materials at a range of length scales. It is jointly operated by Los Alamos and Sandia national laboratories and leverages the unmatched scientific and engineering expertise of the host labs.

Through a combination of research expertise, specialized capabilities, and essential foundational techniques, CINT enables users to perform multidisciplinary research that would otherwise not be possible.

CINT OFFERS CAPABILITIES IN:

- Synthesis and Fabrication
- Characterization
- Theory and Simulation

For More Information Visit CINT.LANL.gov

 [Facebook.com/CenterIntegratedNanotechnologies](https://www.facebook.com/CenterIntegratedNanotechnologies)

