Careers in the Neutron World
NXS D&I event × WiNs session

C156 8600 ORNL
1-2 PM, July 13th, 2022

Clarina Dela Cruz
Neutron Scattering Scientist (Powder), Senior R&D Staff member and Group Leader
BS and MS in Physics at the National Institute of Physics, University of the Philippines-Diliman
PhD in Physics at the University of Houston
Postdoctoral fellowship at UT/ORNL
Has served as the former science initiative coordinator of quantum material science

Elvis Dominguez-Ontiveros
R&D leader for thermal and fluid sciences in the Source Development Engineering group at the ORNL Spallation Neutron Source.
B.S. degree in Electrical Engineering from the National Polytechnique Institute, Mexico.
M.S. and a Ph.D. degree in Nuclear Engineering and Mechanical Engineering from the Texas A&M University

Christina Hoffmann
Neutron Scattering Scientist (TOPAZ), Science initiative coordinator for chemistry, geochemistry and environmental science, NSSA fellow
M.S. from University of Vienna in Austria
Ph.D. from the University of Bern in Switzerland
Led the construction of the TOPAZ single crystal diffractometer at SNS
Serving as the US representative on the IUCr commission for neutron scattering

Lisa Debeer-Schmitt
Neutron Scattering Scientist (GP-SANS)
B.S. in physics at Georgia Southern University
Ph.D. in physics at University of Notre Dame
Post-doctoral fellow at ONRL
Has served as Scientific Associate for SEQUOIA, Sample Environment Team
Lead before being the lead instrument scientist of GP-SANS