Distinguished Lecture:

Coherent X-ray Scattering Studies of Dynamic Crystal Surfaces



Dr. Carol Thompson, Professor of Physics, Northern Illinois University

DR. THOMPSON WILL DISCUSS NEW DEVELOPMENTS IN X-RAY STUDIES AND WILL PRESENT SIMULATIONS AND INITIAL MEASUREMENTS OF X-RAY COHERENT SCATTERING FROM DYNAMIC CRYSTAL SURFACES UNDER *IN-SITU* CONDITIONS WITHIN A METAL-ORGANIC CHEMICAL VAPOR DEPOSITION CHAMBER.



127 Nieuwland Science Hall

For more information, visit:

ENERGY.ND.EDU



RESEARCH ND Energy



