

Structural stability of nano CuO at high pressure conditions

Sowmya Kumar¹, Jason Baker², Ravhi Kumar³ and Segey Tkachev⁴

¹Green Valley High School, USA

²Los Alamos National Laboratory, USA

³University of Illinois at Chicago

⁴University of Chicago, Chicago



Abstract:

Recently CuO nanomaterials have gained much importance as antimicrobial materials and used in biomedical devices to prevent bacterial infection after the US Environmental Protection Agency (EPA) recognized its usage [1]. CuO nanoparticles are further used in antitumor therapy and glucose sensors [2-4]. Besides its medical applications, CuO finds importance in superconducting materials and dilute magnetic semiconductors. In order to understand the stability of nanoCuO at extreme conditions and to identify possible phase transformations, we have compressed 50 nm sized nano CuO at high pressure conditions and heated the sample at extreme pressures around 35 GPa. The high-pressure x-ray diffraction experiments on nano CuO show that the crystal structure is stable up to 35 GPa and a structural anomaly is found beyond 35 GPa upon heating. The results are compared with bulk and other nano particles.

Speaker Publications:

1. High-Pressure Structural Stability and Elasticity of Supercrystals Self-Assembled from Nanocrystals, Nano Lett. 2011, 11, 2, 579–588

[28th International Conference on Nano medicine and Nano materials](#); Istanbul, Turkey -June 9-10, 2020.

Abstract Citation:

Sowmya Kumar, Structural stability of nano CuO at high pressure conditions, Nano Med 2020, 28th International Conference on Nano medicine and Nano materials; Istanbul, Turkey -June 9-10, 2020

(<https://nanomaterials.nanotechconferences.org/2020>)



Biography:

Sowmya Kumar is a Sophomore high school student at Green Valley High School (GVHS), Henderson, Nevada. She is involved in the research about studying the structural behavior of nanoparticles used for biomedical applications. She also serves as the vice president of HOSA in her school and the student chapter director for a nonprofit organization called ARDOR which provides medical assistance to the needy.