Dr. Kenneth Armijo is a systems engineering staff member who leads molten salt and molten alkali metals research and development at Sandia National Laboratories National Solar Thermal Test Facility (NSTTF). He also serves as a lead test engineer for high-temperature materials research for power towers and solar furnace investigations.

Dr. Armijo holds a Ph.D. in Mechanical Engineering from the University of California, Berkeley (U.C. Berkeley) with minors in Energy and Resources, and business credentials in Management of Technology from Berkeley’s Haas School of Business. Dr. Armijo also received a master’s in science from U.C. Berkeley. He received a Bachelor of Science in Mechanical Engineering from The University of New Mexico.

Virtual STEM-H Speaker Series

Wednesday, March 24
3 to 4 pm

ZOOM Link
https://unm.zoom.us/j/94752859531

If you have a Zoom account, you can log in to your account and click on Join A Meeting with this Meeting ID: 94752859531

Reaching Rural STEM Students (R²S²) is funded by the U.S. Department of Education.