



Contribution ID: 616

Type: **Talk (preferred)**

Understanding the complex magnetic effects in a low-dimensional frustrated magnet through various experimental and theoretical techniques

Wednesday 14 December 2022 17:15 (15 minutes)

Atacamite is a frustrated quantum magnet, a class of materials which often exhibit exotic magnetic phases. The magnetic characteristics of atacamite have been investigated through various experimental and theoretical techniques. These will be discussed and compared.

Author: ALLEN, Jackson (University of Wollongong / ANSTO)

Co-authors: Dr STUDER, Andrew (Australian Centre for Neutron Scattering, Australian Nuclear Science and Technology Organisation); Prof. HORVAT, Joseph (University of Wollongong); RULE, Kirrily (ANSTO); Ms HEINZE, Leonie (Technische Universität Braunschweig); Dr MOLE, Richard (ACNS, ANSTO); Prof. LEWIS, Roger (University of Wollongong); Prof. SUELLOW, Stefan (Technische Universität Braunschweig); Mr SANDERS, Thomas (University of Wollongong)

Presenter: ALLEN, Jackson (University of Wollongong / ANSTO)

Session Classification: AIP: Condensed Matter, Materials and Surface Physics

Track Classification: AIP Congress: AIP: Condensed Matter, Materials and Surface Physics