

The Elusive LiBi_3S_5 : Synthesis, Characterization, and Topological Analysis

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Semiconducting chalcogenides are sought-after materials for thermoelectric refrigeration and portable power generation. Because of their favorable properties, ternary and quaternary alkali-metal bismuth sulfides (*e.g.*, RbBi_3S_5 , KBi_3S_5 , and $\text{Na}_{0.66}\text{K}_{0.33}\text{Bi}_3\text{S}_5$) have been a focus of research. The lightest member of this class, LiBi_3S_5 , has hitherto eluded directed synthesis and proper characterization, in spite of having been announced as early as in 1977 [1].

Inspired by this, we have synthesized LiBi_3S_5 , characterized it structurally, and analyzed its topology with respect to possible pathways for lithium-ion migration. Two solid-state routes starting from LiBiS_2 and Bi_2S_3 led to success in synthesis. The crystal structure was then determined using powder neutron diffraction and NMR experiments, followed by inspection of the probable conduction pattern using void-surface analysis and Voronoi-Dirichlet partitioning (VDP).

LiBi_3S_5 was found to be of the AgBi_3S_5 type with a strongly disordered cation lattice (three/two positions mainly occupied by bismuth/lithium, respectively). The topological analyses of genuine and derived structural models showed generation of Frenkel defects by displacement of lithium ions into tetrahedral voids to be possible. Subsequent 1D migration may only occur in channels along *b* (see Fig. 1). In reality, these will be blocked by bismuth ions, thus making the disordered material a poor long-range lithium-ion conductor [2].

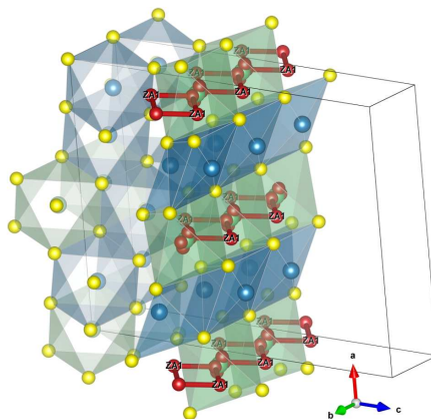


Figure 1: Detail of ordered model of LiBi_3S_5 with migration channel (blue: bismuth, green: lithium, yellow: sulfide ions, red: migration pathway; unit cell in black).

- [1] Equilibrium Diagram of the Bi_2S_3 – Li_2S System, V. B. Lazarev, S. I. Berul', A. F. Trippel', Russ. J. Inorg. Chem. 22 (1977) 1218.
- [2] LiBi_3S_5 – A Lithium Bismuth Sulfide with Strong Cation Disorder, S. Nakhal, D. Wiedemann, B. Stanje, O. Dolotko, M. Wilkening, M. Lerch, J. Solid State Chem. 238 (2016) 60.