

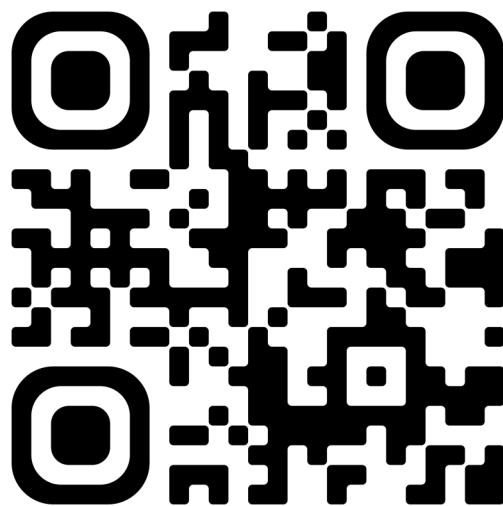
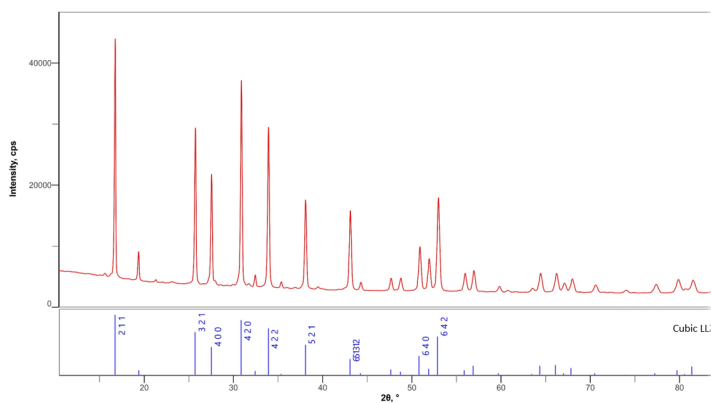
## LLZO

### Solid-State Battery Electrolyte

William Blythe Limited has developed a proprietary precipitation process to produce a range of garnet-type doped lithium lanthanum zirconium oxide (LLZO) materials for solid-state battery technology.

**Doped-LLZO product now available for sampling to a requested particle size and chemical composition**

#### XRD of Cubic LLZO



#### Key Features:

- Process is scalable to kilo-tonne quantities
- Known manufacturing technology based on William Blythe's core capability in precipitation chemistry
- Uses readily available raw materials
- Produces high purity material with a range of dopants

