Optimizing Ion Mobility and Mechanical Rigidity in Sol-Gel Derived Electrolytes

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□ Solid Electrolyte Requirements

- High Li+ mobility/transference number
- Chemical compatibility with electrodes
- Mechanical stiffness to suppress dendrite growth

□ Approach

- Simulation-based predictive design of optimal structures and to assess theoretical limits
- Sol-gel synthesis to control pore structure and create monoliths
- Organic-inorganic hybrids to control mechanical properties, ion channel constitution, and counter ion tethering

Progress & Findings

- Successful shape control of xerogel and aerogel monoliths
- Strong correlation between ion mobility and elastic moduli, including samples with anisotropic properties

