



Showcasing research from Professor Meilin Liu's laboratory,
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Enhancing lithium storage rate and durability in sphalerite GeP by engineering configurational entropy

A novel class of high-entropy germanium phosphides, engineered on the sphalerite structure through theoretical calculations, represents a breakthrough in enhancing lithium-ion battery performance.

As featured in:



See Wenwu Li *et al.*,
Energy Environ. Sci., 2024, **17**, 6533.