Supporting Information

Flexible "Polymer-in-Ceramic" Composite Solid Electrolyte PI-PEO $_{0.2}$ -PDA@LATP $_{0.8}$ and Its Ionic Conductivity

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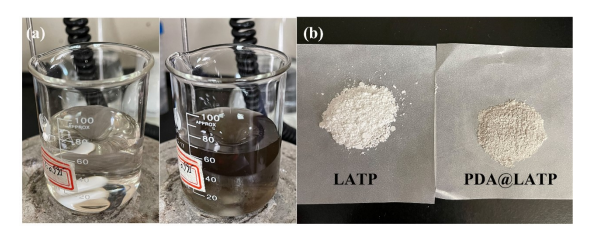


Figure S1. (a) Change in color of PDA solution (b) Comparison of PDA@LATP and LATP particles

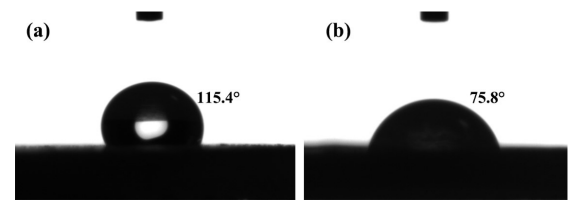


Figure S2. Contact angle of PEO/acetonitrile solution on (a) LATP and (b) PDA@LATP sheet

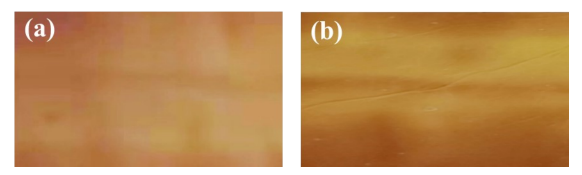


Figure S3. Photographs of PI-PEO_{0.2}-PDA@LATP_{0.8} electrolyte membrane before (a) and after bending (b)