

Organosoluble Starch-Cellulose Binary Polymer Blend as a Quasi-Solid Electrolyte in a Dye-Sensitized Solar Cell

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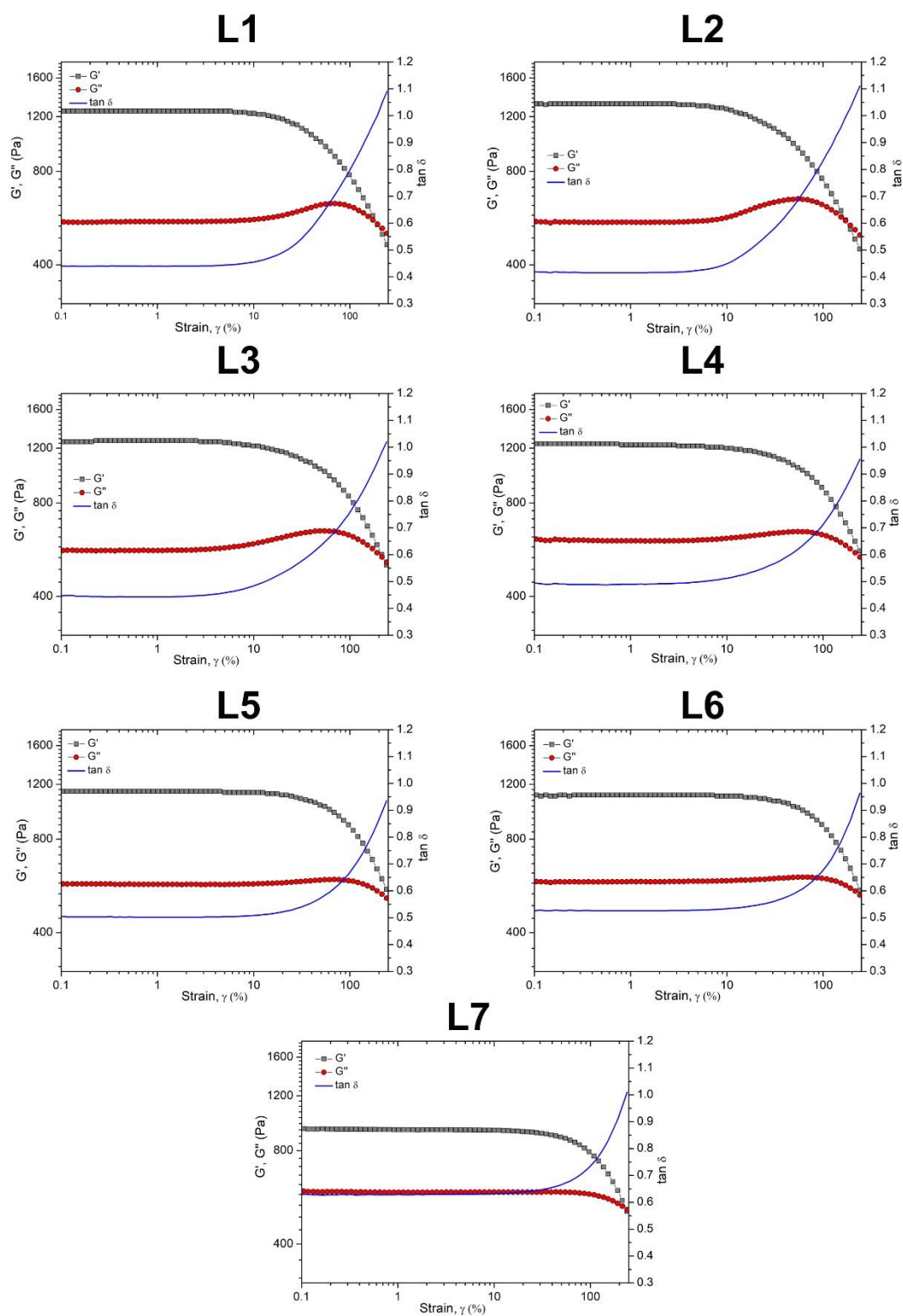


Figure S1: Amplitude sweep curves of PhSt-HEC-DMF gel electrolytes with LiI

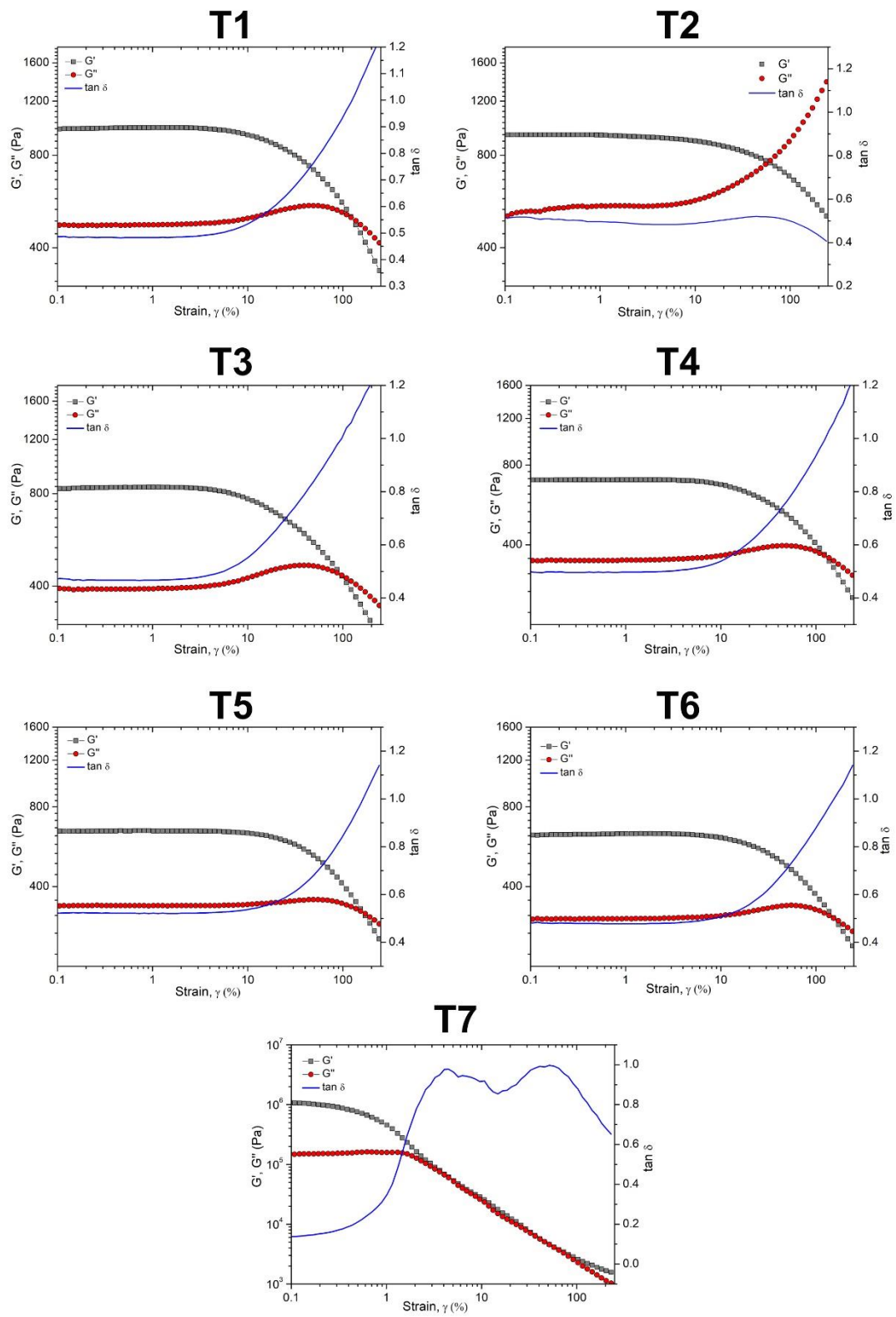


Figure S2: Amplitude sweep curves of PhSt-HEC-DMF gel electrolytes with TPAI

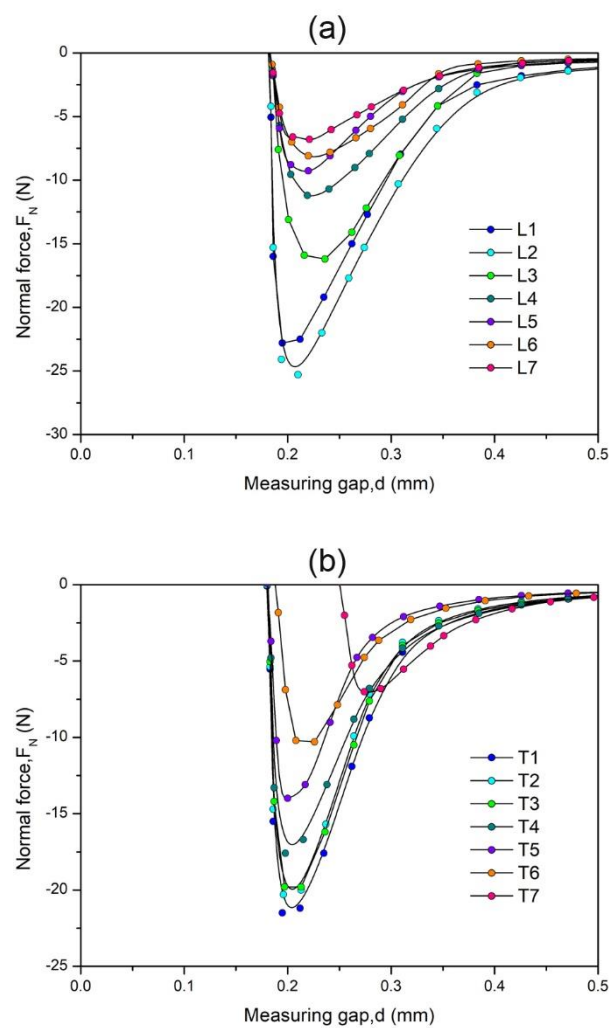


Figure S3: Tack test curves of PhSt-HEC-DMF gel electrolytes with (a) LiI and (b) TPAI

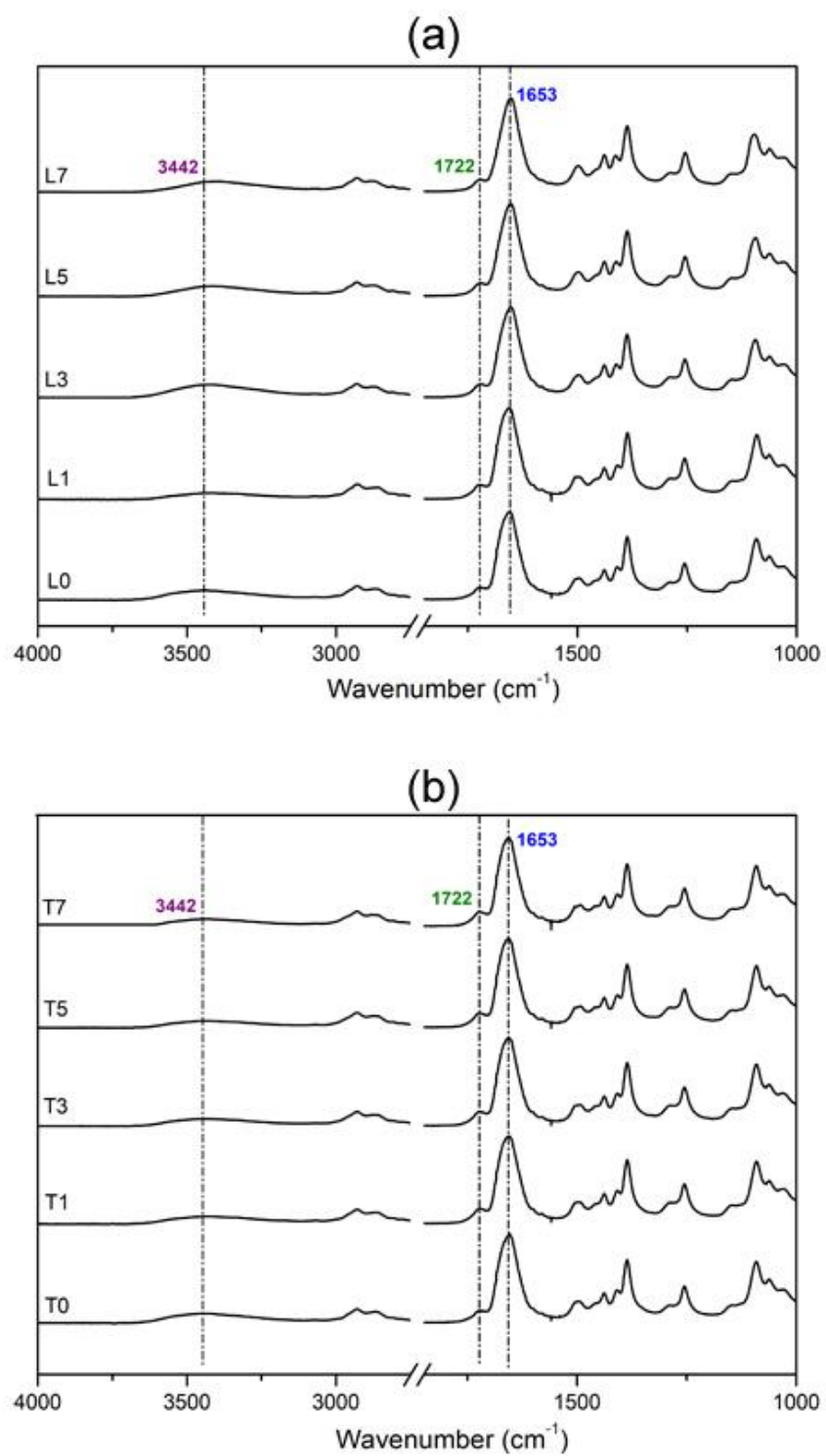


Figure S4: FTIR spectra of PhSt-HEC-DMF gel electrolytes with (a) LiI and (b) TPAI