

Supplementary Information

Enhancement of photocurrent generation in dye-sensitized solar cells using polymeric electrolytes

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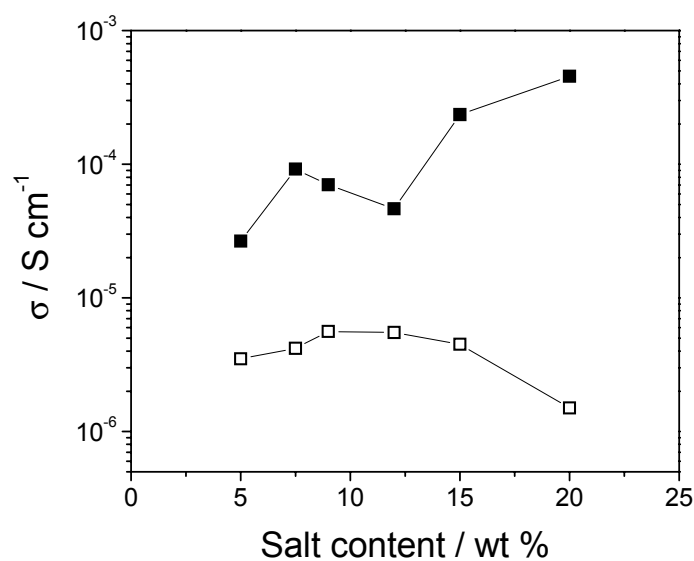


Figure S1. Effect of salt concentration on conductivity for polymer electrolytes based on a similar polymer, poly(ethylene oxide-co-epichlorohydrin), I₂ and: (-■-) LiI + 50 wt % GBL and (-□-) LiI, without GBL

This figure exhibits the plot of ionic conductivity as a function of LiI concentration for a “normal” polymer electrolyte (salt and polymer only) and for a system containing GBL.