Supporting Information

Application of electrochemically reduced graphene oxide on screen-printed ion-selective electrode

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Figure S1. Tapping-mode AFM image of ERGNO sheets with a height profile (blue curve; scale bar, 1.0 nm) taken along the red line. The sample was prepared by stirring the ERGNO attached electrode in water softly to disperse loosely attached ERGNO. A piece of mica immersed into the dispersion was employed for AFM characterization.

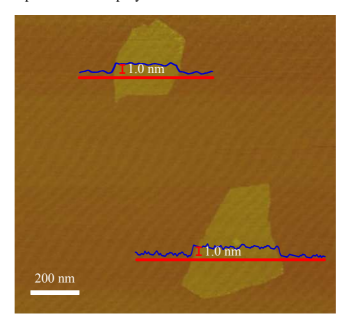


Figure S2. SEM image of the SPE/ERGNO surface.

