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Correction: Optimizing supercapacitor electrode density: achieving the energy of organic electrolytes with the power of aqueous electrolytes

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Correction for 'Optimizing supercapacitor electrode density: achieving the energy of organic electrolytes with the power of aqueous electrolytes' by M. D. Merrill *et al.*, RSC Adv., 2014, 4, 42942–42946.

An error was present in Fig. 3 of the published manuscript; the correct version is shown below:

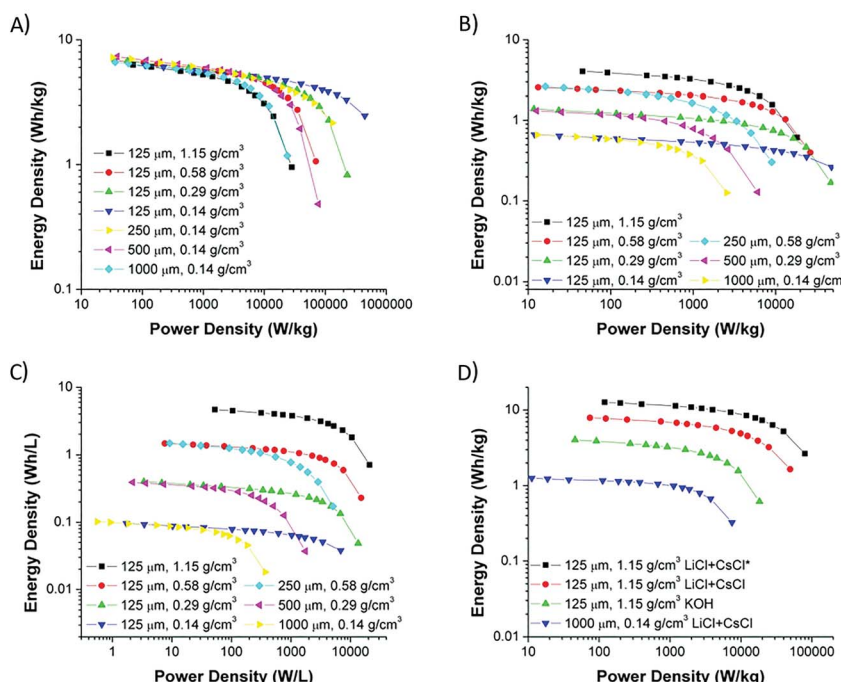


Fig. 3 Ragone plots for symmetric, two electrode setups. (A) Gravimetric energy and power per electrode mass for various thickness/density combinations in 5 M KOH electrolyte. (B) Gravimetric energy and power per system (electrode + electrolyte) mass for various thickness/density combinations in 5 M KOH electrolyte. (C) Volumetric energy and power per system (electrode + electrolyte) mass for various thickness/density combinations in 5 M KOH electrolyte. (D) Gravimetric energy and power comparison for the GMA electrodes in aqueous KOH and 6 M LiCl + 1 M CsCl electrolytes (values are per system mass unless noted with *).

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

