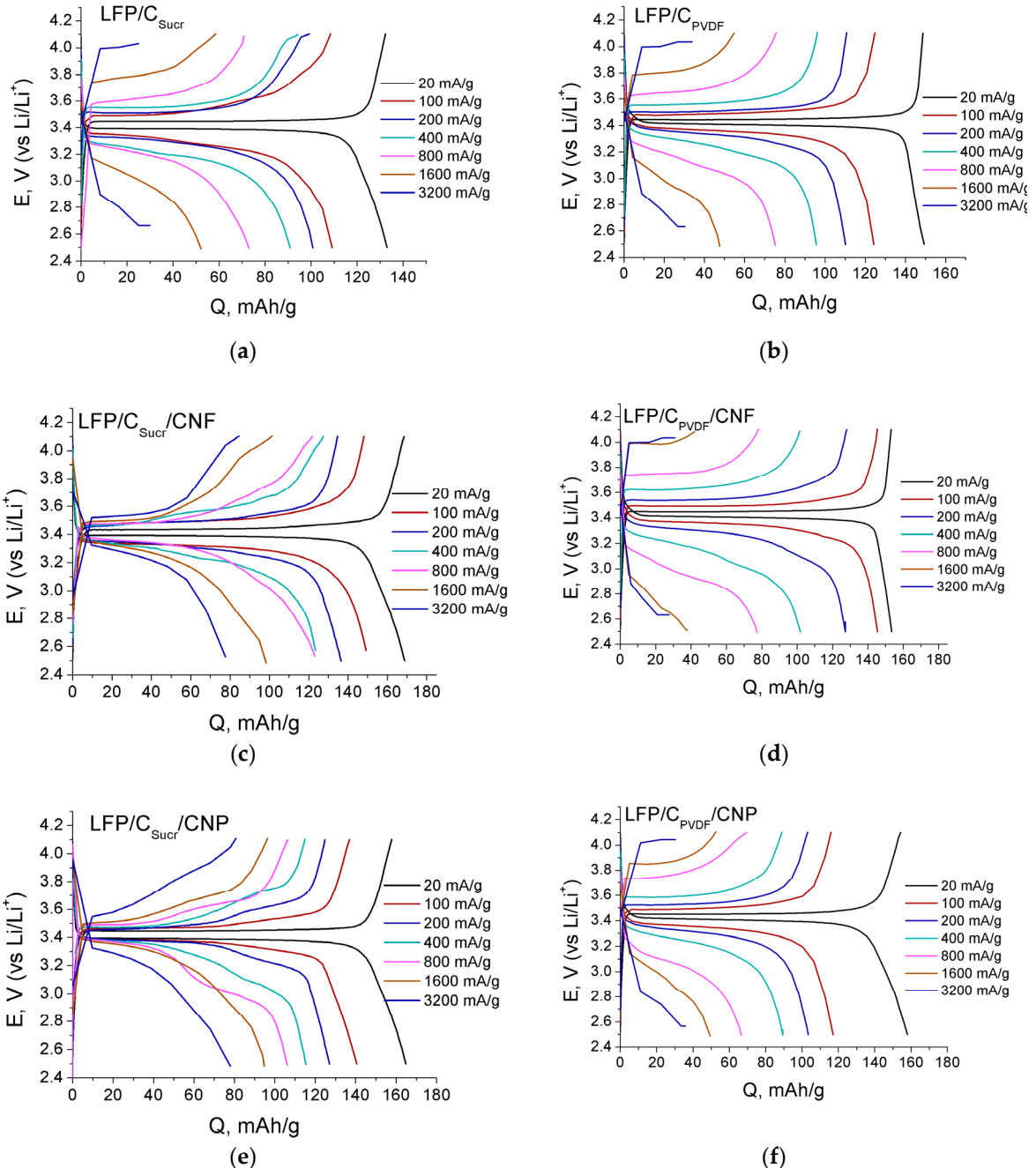
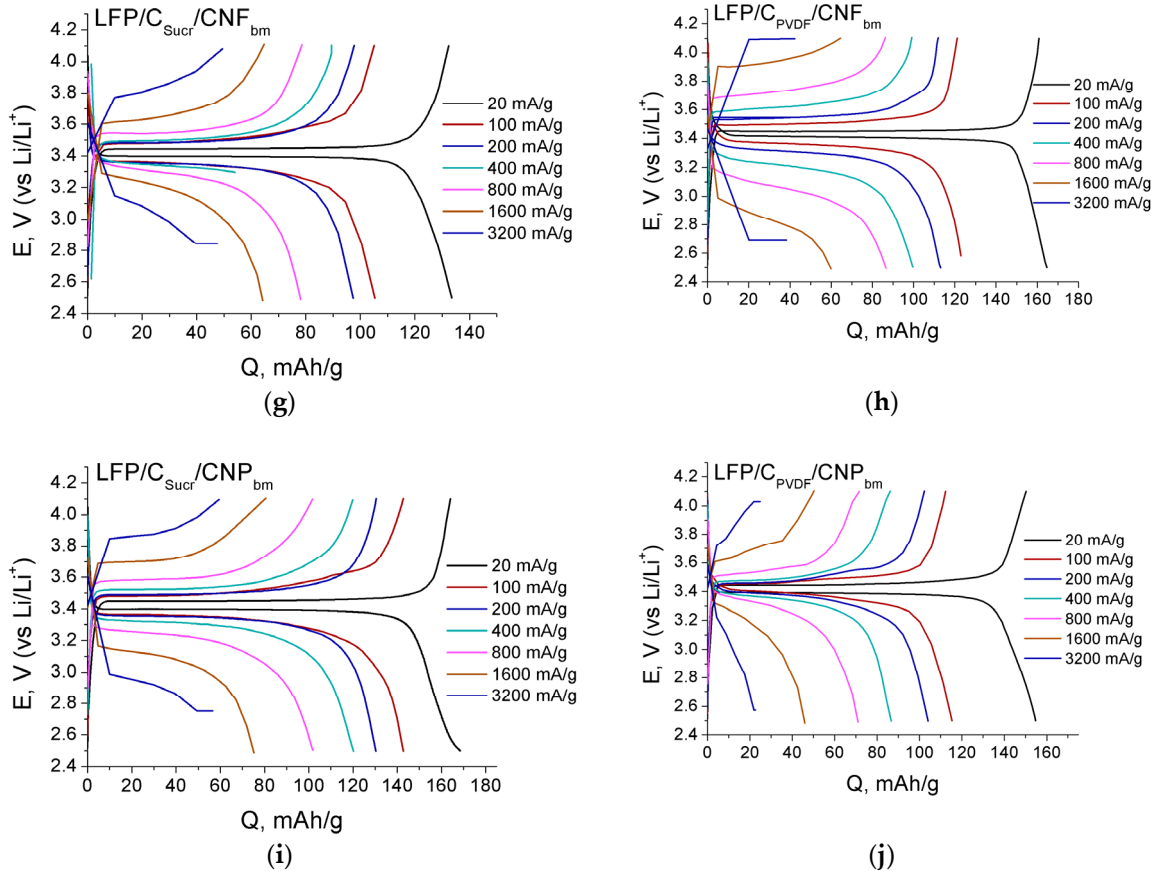


# Electrochemical properties of LiFePO<sub>4</sub> cathodes: the effect of carbon additives

Irina Stenina \*, Polina Minakova, Tatiana Kulova, Andrey Yaroslavtsev





**Figure S1.** Charge/discharge profiles at different current densities for the LFP/C<sub>Sucr</sub> (a), LFP/C<sub>PVDF</sub> (b), LFP/C<sub>Sucr</sub>/CNF (c), LFP/C<sub>PVDF</sub>/CNF (d), LFP/C<sub>Sucr</sub>/CNP (e), LFP/C<sub>PVDF</sub>/CNP (f), LFP/C<sub>Sucr</sub>/CNF<sub>bm</sub> (g), LFP/C<sub>PVDF</sub>/CNF<sub>bm</sub> (h), LFP/C<sub>Sucr</sub>/CNP<sub>bm</sub> (i), LFP/C<sub>PVDF</sub>/CNP<sub>bm</sub> (j) samples.