

Supporting Information

Efficient Na⁺-storage in Li₄Ti₅O₁₂ anode to expand voltage-window for full SIBs of high energy density

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Figure S1:

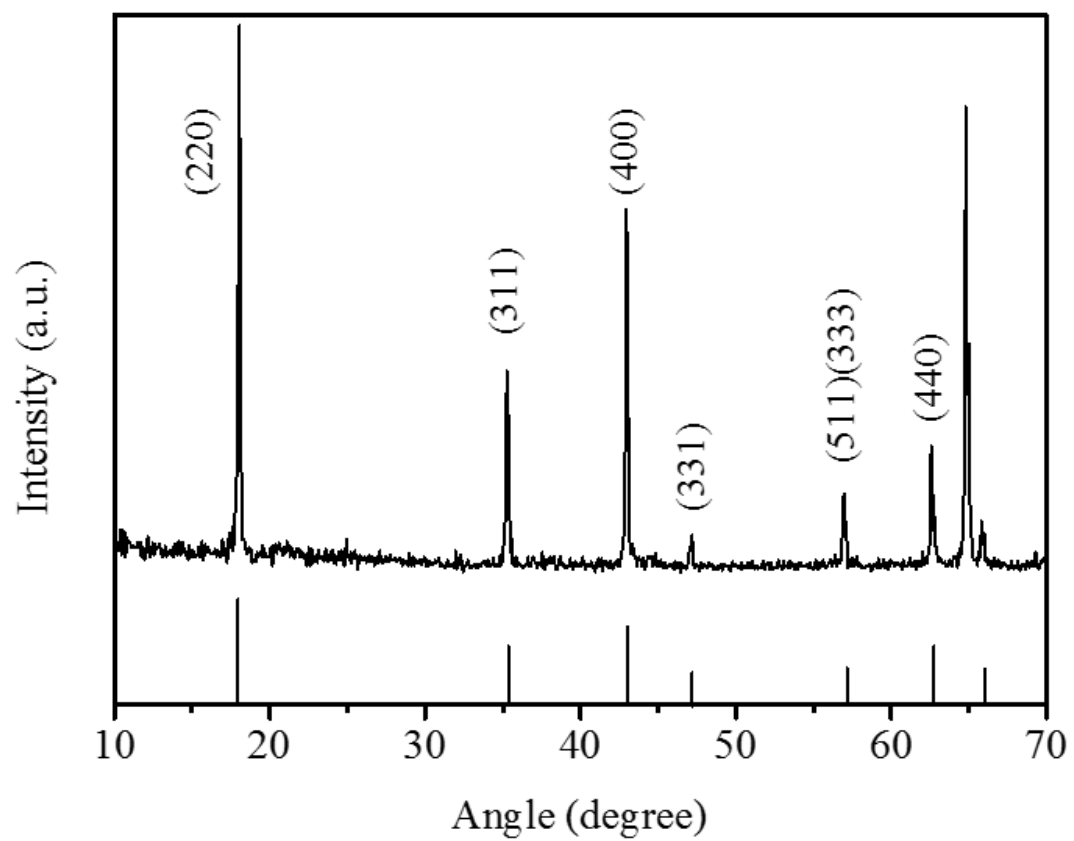


Figure S2:

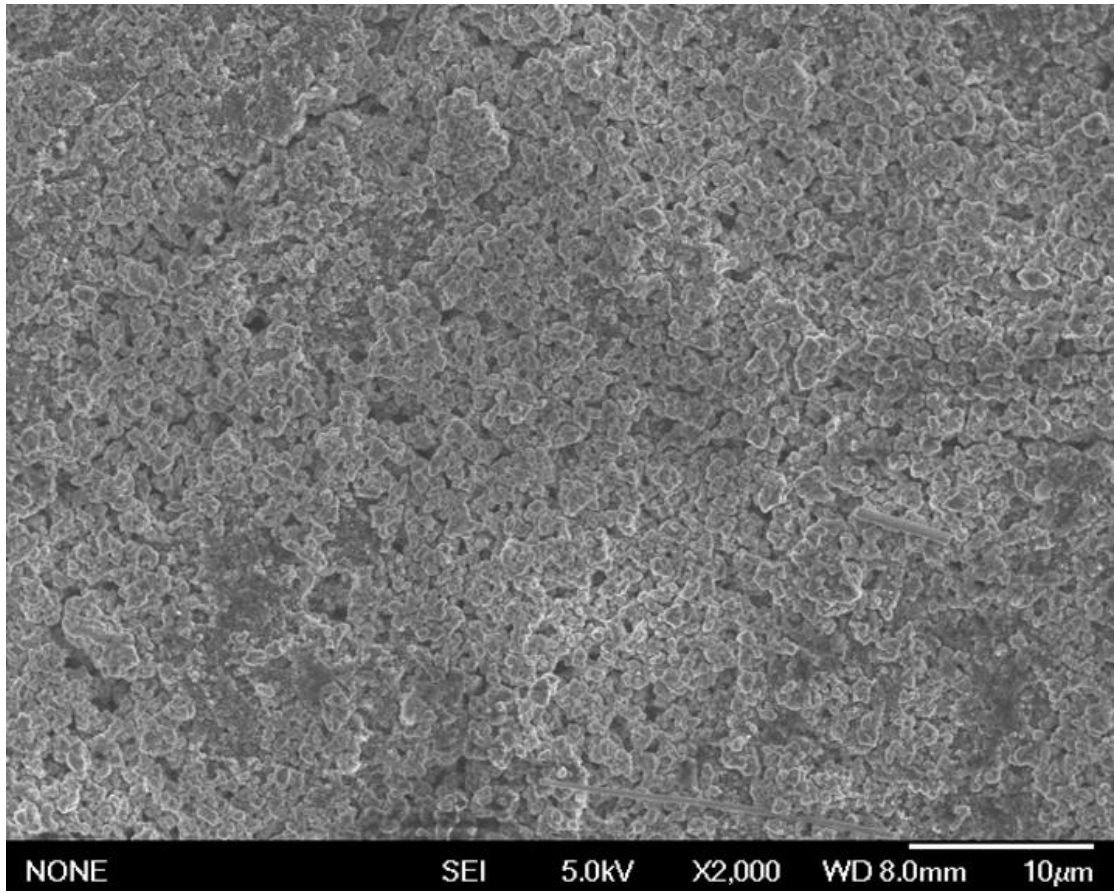


Figure S3:

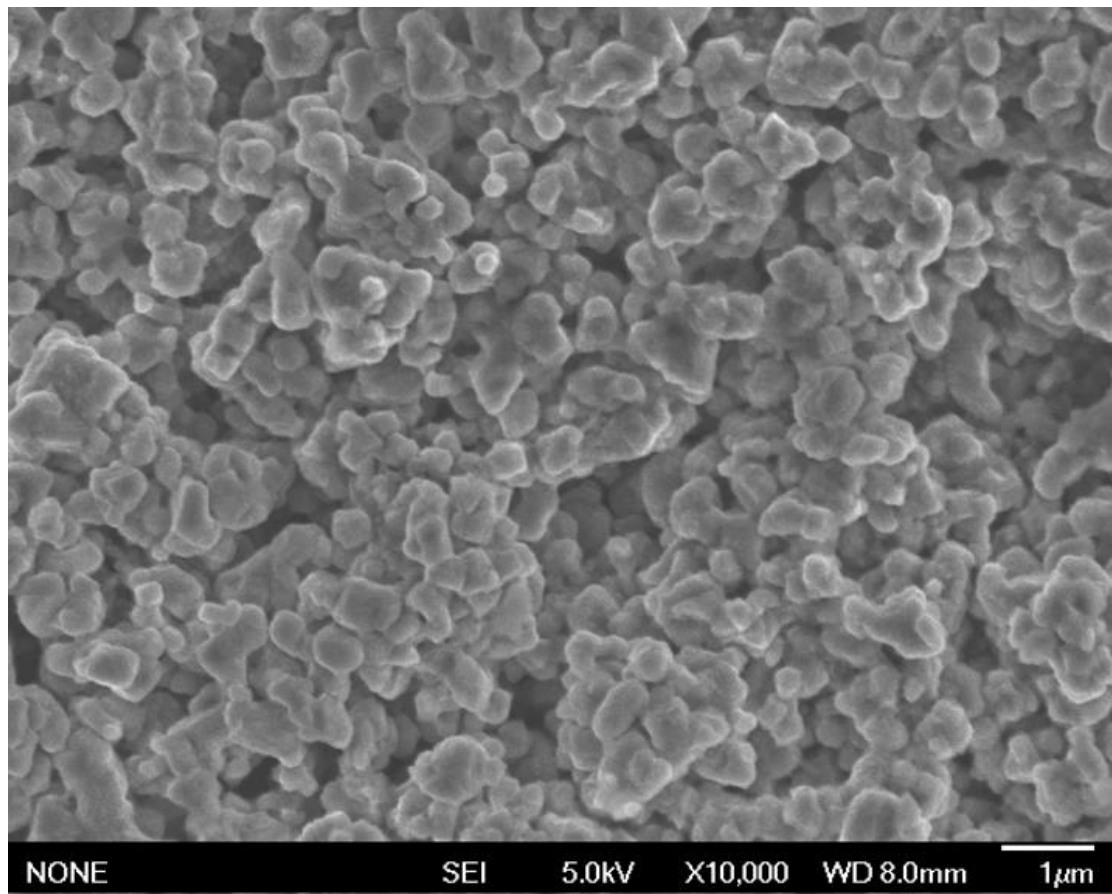


Figure S4:

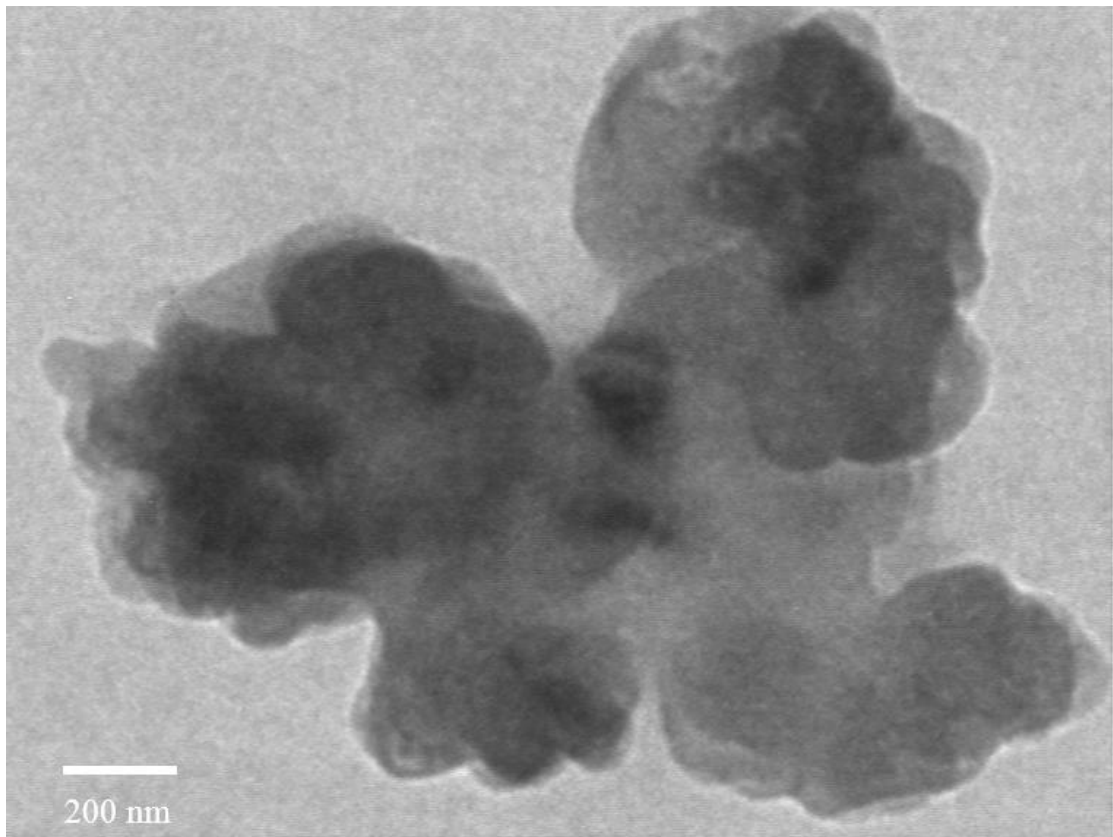


Table S1:

NO	Li ₄ Ti ₅ O ₁₂	Counter electrode	Capacity	cycling	Reference
1	Li ₄ Ti ₅ O ₁₂	Sodium	159	50cls, 96%	1,2
2	Li ₄ Ti ₅ O ₁₂	Sodium	158	25cls, 30%	3
3	Nanorods-LTO	Sodium	*	*	4
4	Nanosheets- LTO	Sodium	*	*	5
5	Coating-LTO	Sodium	170	200cls, 99%	6
6	Porous-LTO	Sodium	170	500cls, 75%	7
7	LTO-TiO ₂	Sodium	130	*	8
8	LTO-CNTs	Sodium	133	100cls,163	9,10,11
9	Nano-LTO	Sodium	168	50cls,96.3%	12
10	rGO-LTO	Sodium	195	12000	13
11	LTO-Gx			400cls,93%	14
12	LTO- carbonaceous		162	600cls,68%	15

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