

Bipolar Resistive Switching Characteristics in LaTiO₃ Nanosheets

Xi Lin[#], Adnan Younis[#], Xinrun Xiong, Kejun Dong, Dewei Chu^{*#} and Sean Li

*School of Materials Science and Engineering, University of New South Wales, Sydney, 2052,
NSW, Australia*

Supporting Information

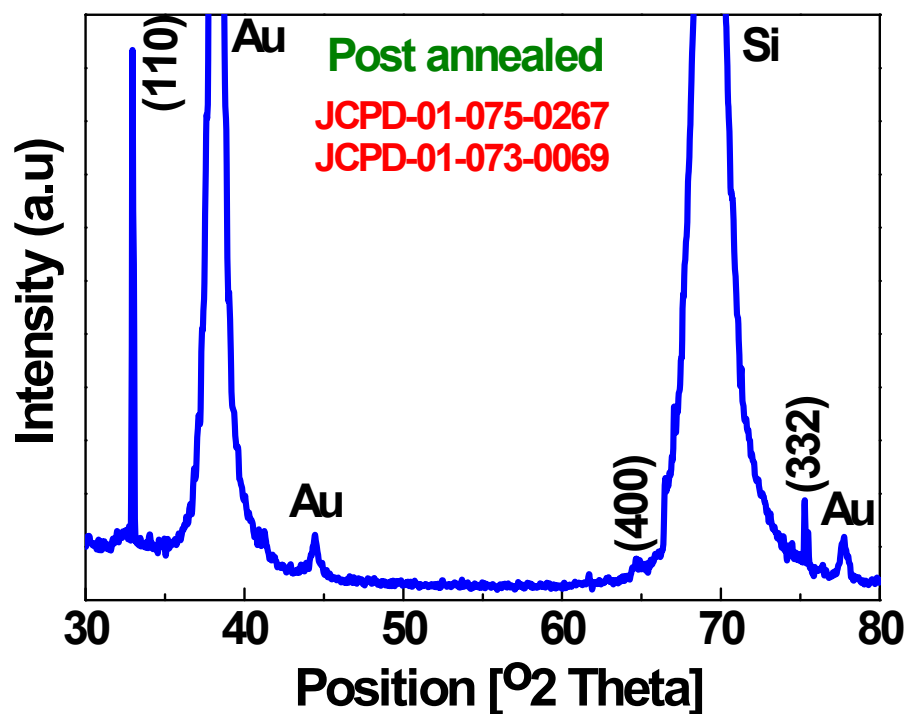


Figure S1: XRD pattern of LTO nanosheets films after thermal treatment for overnight.

*Tel.: +61 (0)2 9385 5386; Fax: +61 (0)2 9385 6565

E-mail: d.chu@unsw.edu.au

[#] Authors have equal contribution

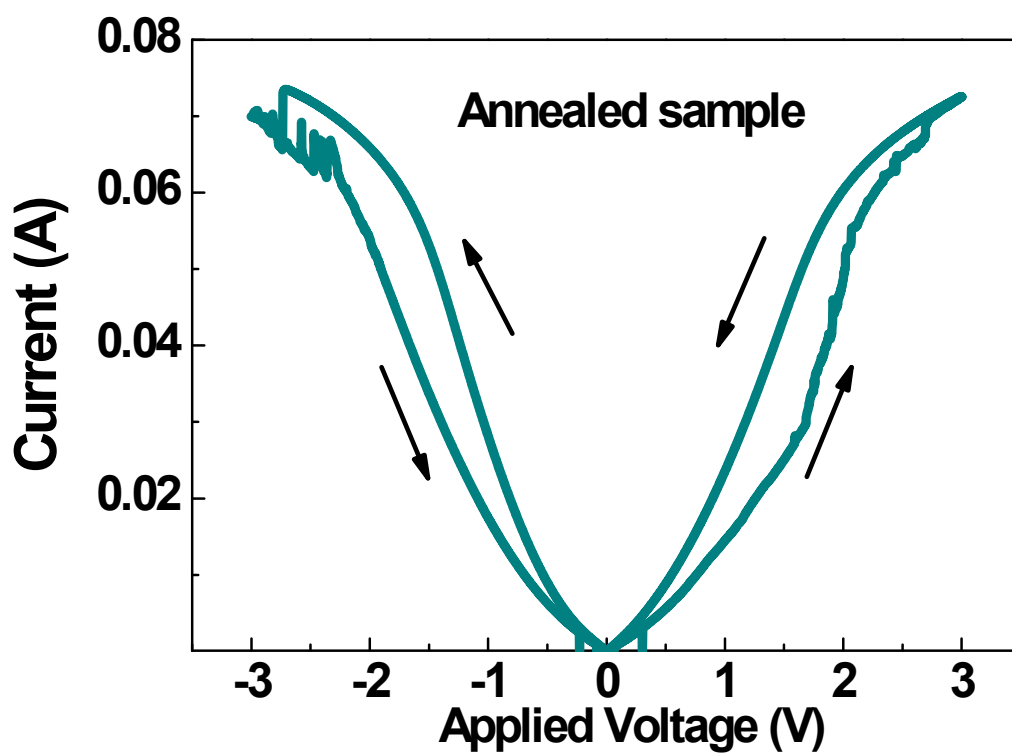


Figure S2: IV curves of LTO nanosheets films after thermal treatment for overnight.

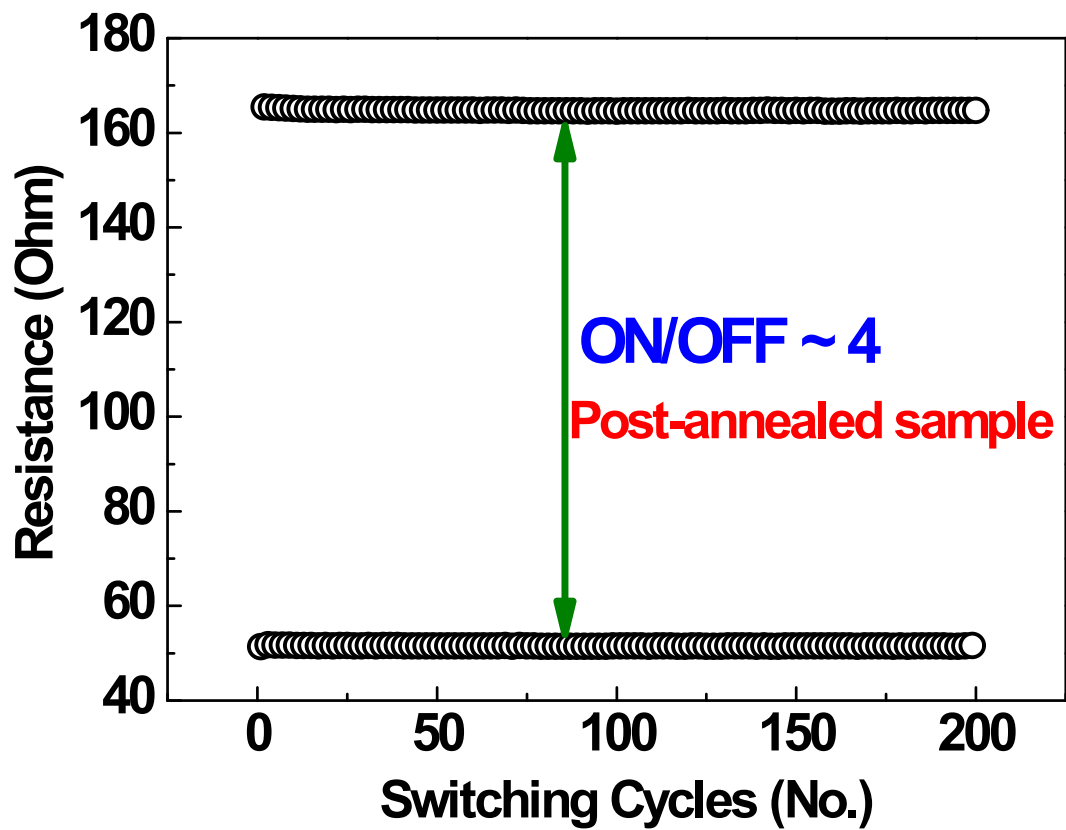


Figure S3: Endurance cycle tests of post annealed LTO nanosheets films for 200 cycles.