

A Triboelectric Nanogenerator Based on Bamboo Leaf for Biomechanical Energy Harvesting and Self-powered Touch Sensing

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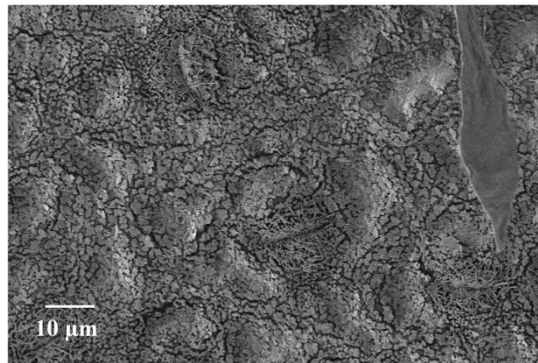


Figure S1. The SEM image of bamboo leaf surface.

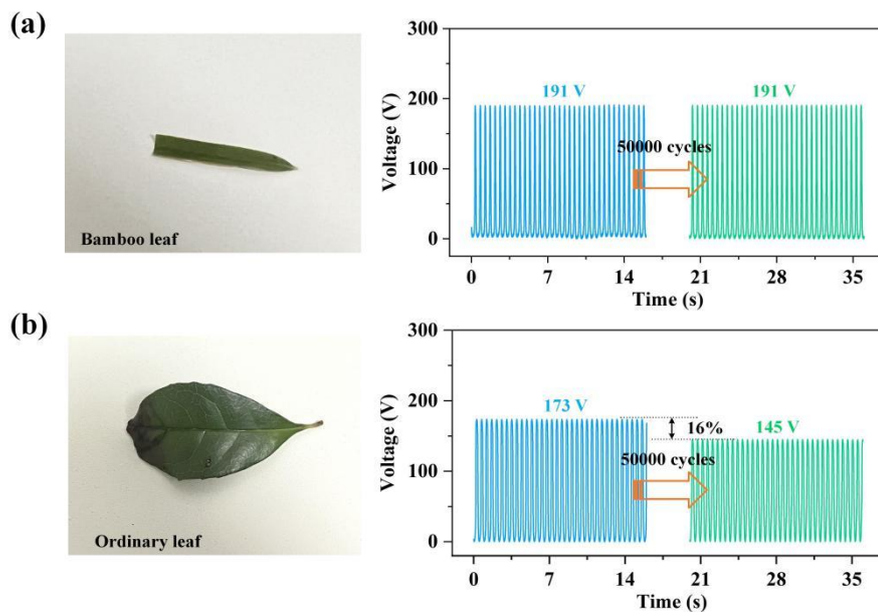


Figure S2. (a, b). The reliability comparison of two TENGs based on bamboo leaf and ordinary leaf.

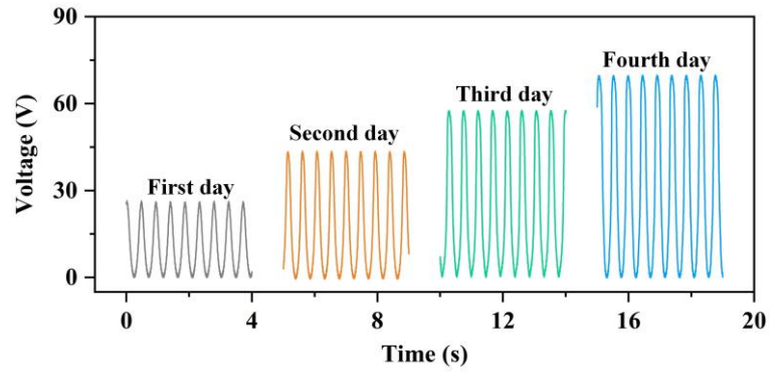


Figure S3. The long-term stability of BL-TENGs in terms of days.