

Supplementary Information

High-Performance, Self Powered and Fast Photoconductive Response

Perovskite Photodetector

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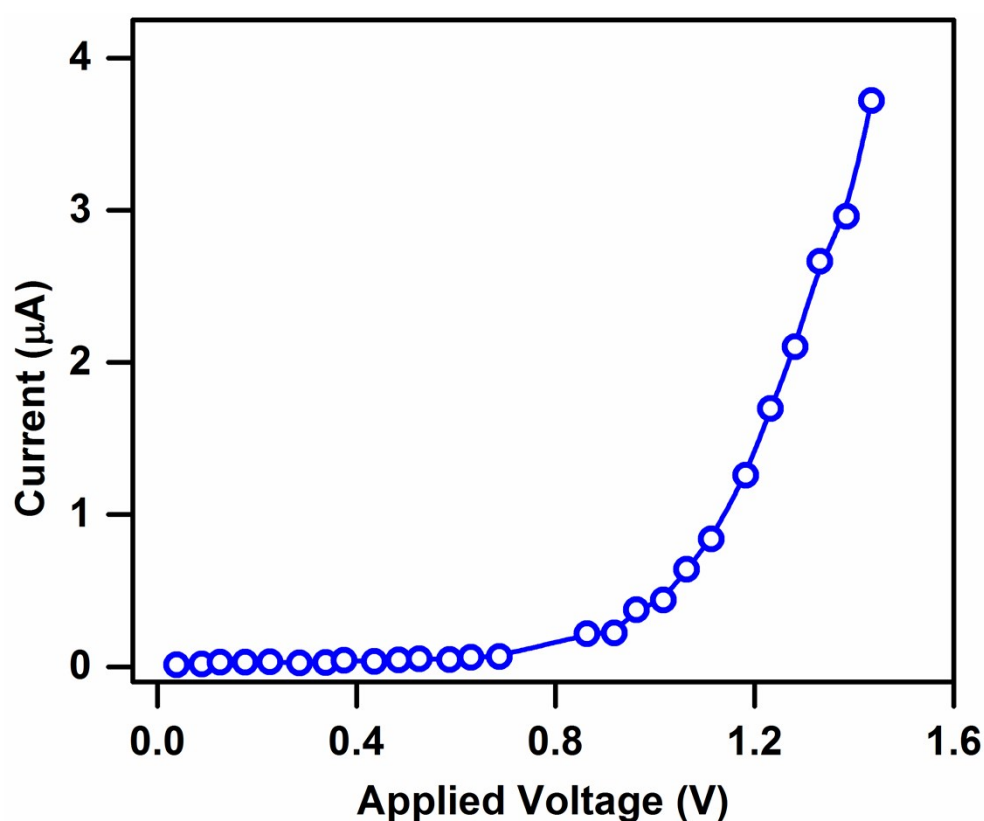


Figure S1: Voltage dependent net terminal current under the dark condition.