

Supporting Information

Title: Thermal pressing of a metal-grid transparent electrode into a plastic substrate for flexible electronic devices

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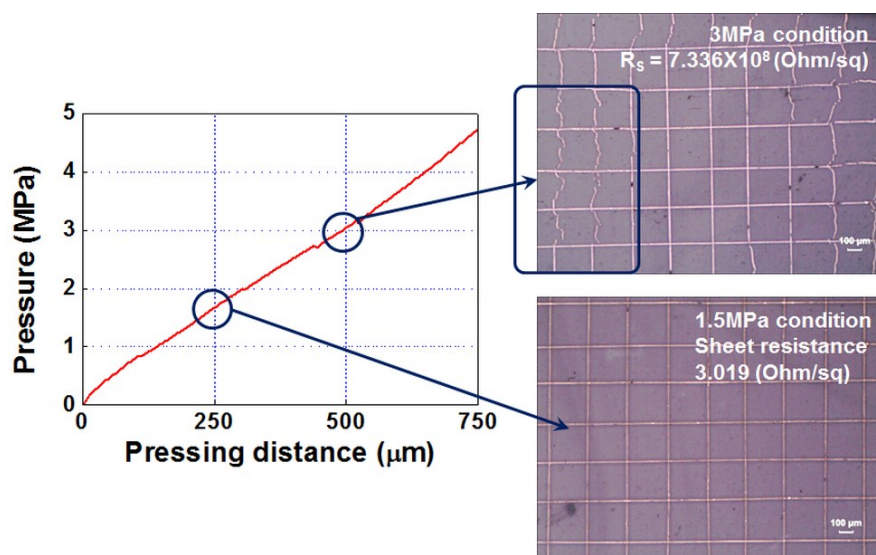


Figure S1. The exerted pressure was determined by monitoring the quality of the MGETE lines after thermal pressing.

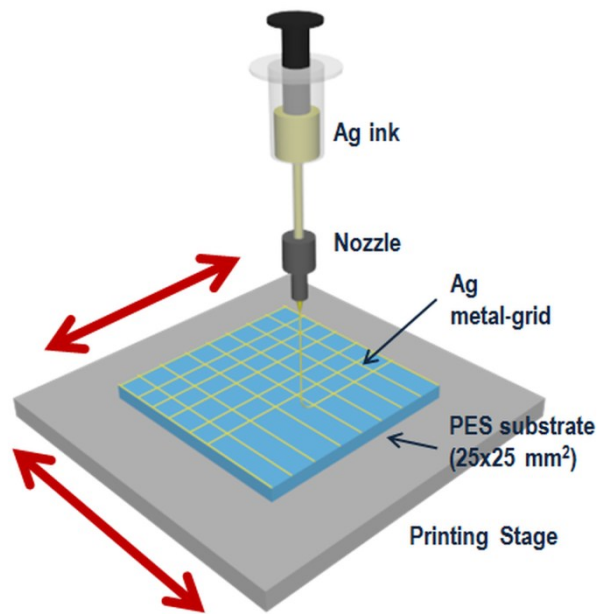


Figure S2. Schematic diagram of the EHD continuous jet printing process for the fabrication of a metal-grid transparent electrode