Supplementary Information

3D-Printed Origami Electronics Using Percolative Conductors

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Table S1. Values of the storage modulus and viscosity for the 65, 77 and 84 wt% composite

 pastes

	65 wt%	77 wt%	84 wt%
Storage Modulus (Pa)	2,900	32,000	68,500
Viscosity (Pa·s)	578	4,920	12,300



Figure S1. SEM images of the paper types used in this study.



Figure S2. Cross-sectional SEM image of an electrode printed on regular A4 paper using the 84 wt% composite paste.



Figure S3. Photographs showing the measured resistance of electrodes printed on regular A4 paper using the 84 wt% composite paste.



Figure S4. Photographs showing the measured resistance of electrodes printed on regular A4 paper using the MWNT paste.

Movie S1. Motion picture showing the operation of origami-processed electrical circuit.