

Supporting Information

Indole based Charge Transfer Complexes as Versatile Dual Thermal and Photochemical Polymerization Initiators for 3D Printing and Composites

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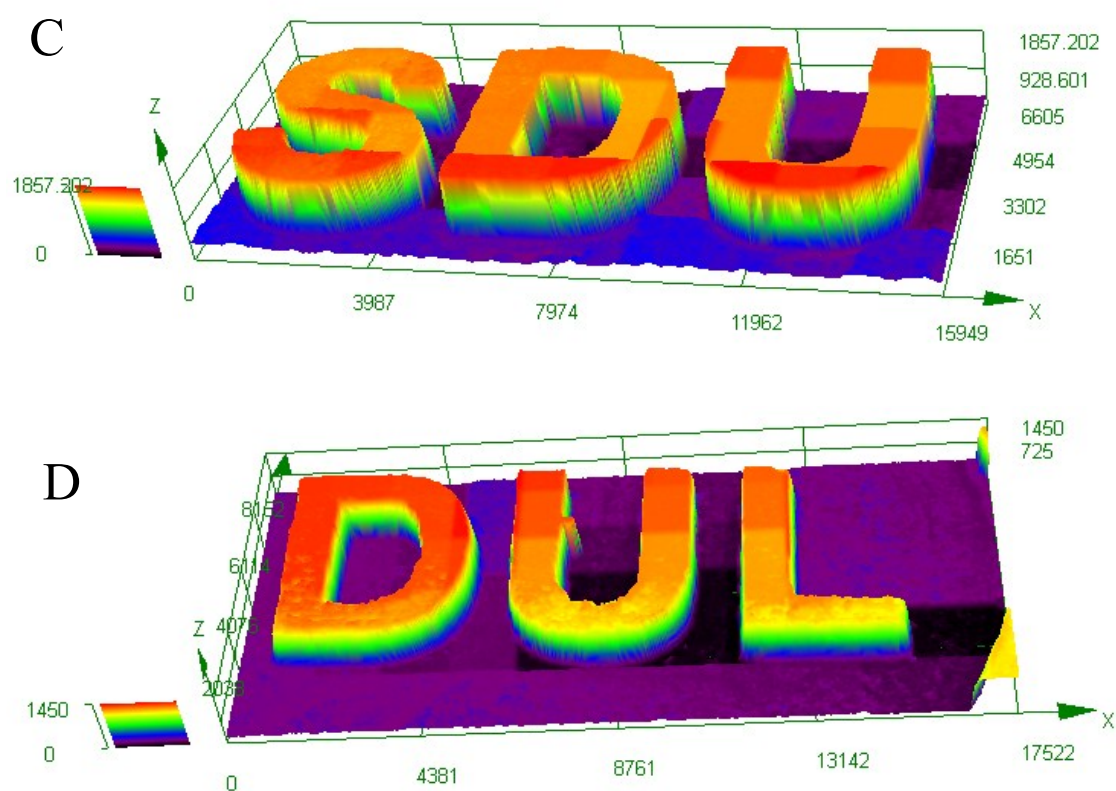


Figure S1. Numerical optical microscope observation of patterns written from the polymerization of Resin 1, under air. for **A, C**: [6-aminoindole-Iod]CTC as initiator; **B, D**: [1-menthylindole-Iod]CTC as initiator; **A, C**: top surface morphology; **B, D**: 3D overall appearance. A writer using a laser diode at 405 nm (size of the spot around 50 μm) with the intensity of 100 mW was used for the spatially controlled irradiation (see original HD image in Figure S1).