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 μ m) with the intensity of 100 mW was used for the spatially controlled irradiation (see original HD image in Figure S1).