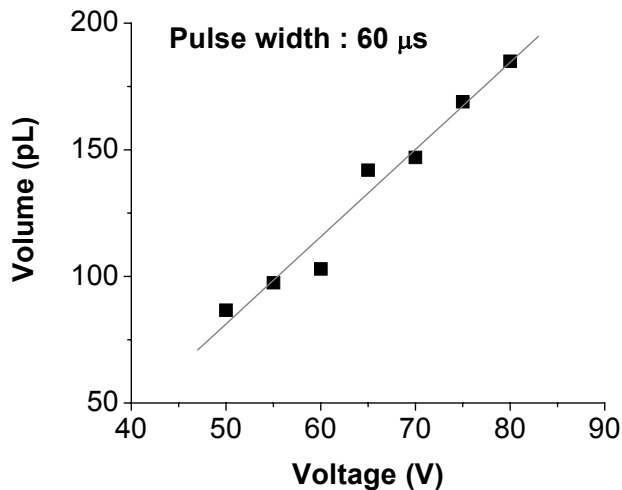


SUPPORTING INFORMATION

Figure S1. The relation between a) volume & applied voltage and b) volume & duration of voltage. A linear relation between droplet volume and voltage was observed while there was no regular effect of duration of voltage.

a)



b)

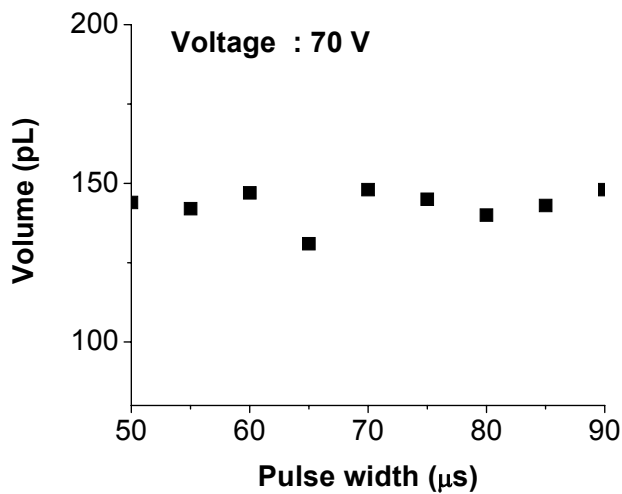


Figure S2. The profile of one of the printed films and the corresponding cross-section measured by an optical profilometer. The film was printed from polymer **1** using 100 μm dot spacing.

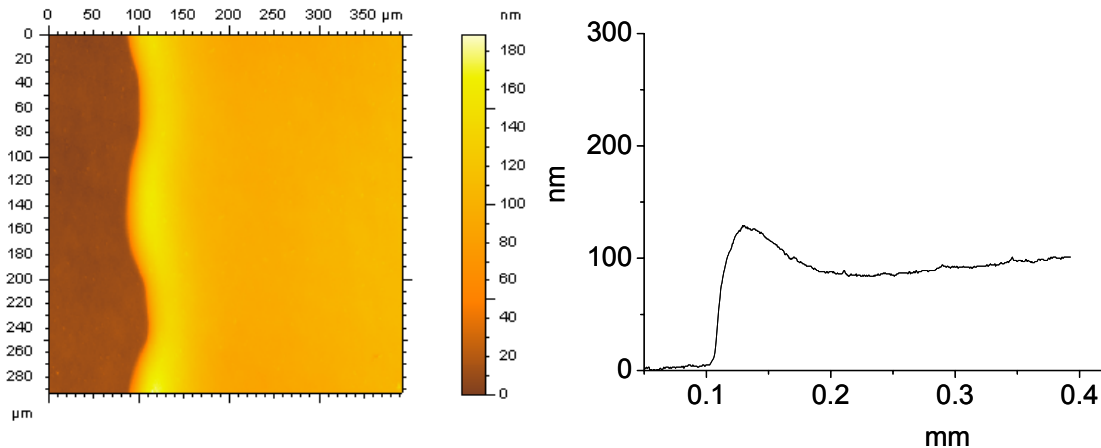


Figure S3. The absorption spectra of the printed libraries after annealing at 70 $^{\circ}\text{C}$ for 2 hours.

