Surface-tension-confined assembly of metal–organic framework in femtoliter droplet arrays

Zhongsheng WU\textsuperscript{a}, Yinyin LIN\textsuperscript{a}, Juanjuan XING\textsuperscript{b}, Mengying Zhang\textsuperscript{c} and Jinbo WU\textsuperscript{* a}

\textbf{Figure S1.} The transparency mask including holes in array whose droplet diameter is 10 µm. (a) Schematic view of the transparency mask; (b) Concept diagram of holes in array.

\textbf{Figure S2.} Static contact angles of SoF solution on the wettable and nonwettable surface. (a) Static contact angle of SoF solution on the nonwettable surface of glass substrate; (b) Static contact angle of SoF solution on the nonwettable surface of glass substrate.