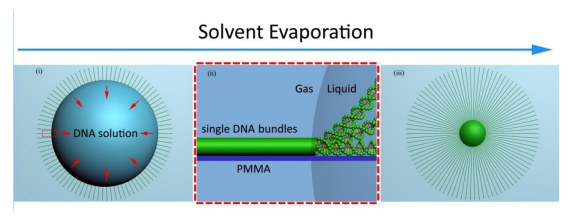
Supplementary Information

Scalable lithography from Natural DNA Patterns via polyacrylamide gel

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SI Figure 1 (i) Schematic illustration of the evaporating DNA solution droplet with the developping DNA bundles, (ii) at the water/air/PMMA interface, and (ii) the resulting DNA bundles under the glass bead.