Diverse and robust molecular algorithms using reprogrammable DNA self-assembly

– Supplementary Information C: AFM images –

Damien Woods†,*,1,2,3, David Doty‡,*,1,4, Cameron Myhrvold5,6, Joy Hui1,7, Felix Zhou1,8, Peng Yin5,6, Erik Winfree*,1

†Joint first co-authors, *Corresponding authors, 1California Institute of Technology, Pasadena, CA 91125, USA. 2Inria, Paris, France. 3Current affiliation: Maynooth University, Maynooth Co. Kildare, Ireland. 4University of California, Davis, CA 95616, USA. 5Wyss Institute for Biologically Inspired Engineering, Harvard University, Boston, MA 02115, USA. 6Department of Systems Biology, Harvard Medical School, Boston, MA 02115, USA. 7Harvard University, Cambridge, MA 02318, USA. 8University of Oxford, Oxford, OX1 2JD, UK.

Contents

S14 Sample wide-field AFM image 1 2
S15 Sample wide-field AFM image 2 3
S16 Sample wide-field AFM image 3 4
S17 Sample wide-field AFM image 4 5

Note: This file contains four sample AFM images. The images here are JPEG compressed, which results in some smoothing. The full set of high-resolution wide-field AFM images that were analysed for the 21 circuits using the complete 6-bit IBC tile set are available at the authors' web site.
S14  Sample wide-field AFM image 1

Seed barcodes 001 (LazySorting, input 000001), 011 (LazySorting, input 000101), 013 (LazySorting, input 000111), and 200 (Cycle63, input 111101).
Seed barcodes 001 (SORTING, input 000001), 011 (SORTING, input 000101), 013 (SORTING, input 000111), 130 (FairCoin, input 010100, $p = 0.5$), 131 (FairCoin, input 010100, $p = 0.9$), 132 (FairCoin, input 010100, $p = 0.1$), 133 (FairCoin, input 010100, $p = 0.7$), and 134 (FairCoin, input 010100, $p = 0.3$).
Seed barcodes 001 (Parity, input 000001), 002 (Parity, input 100001), 003 (Parity, input 100101), 004 (Parity, input 110101), 110 (Rule110, input 000001), and 114 (Rule110, input 110001).
S17  Sample wide-field AFM image 4

Seed barcodes 020 (COPY, input 001000), 200 (CYCLE63, input 111101), 210 (PALINDROME, input 001100), 211 (PALINDROME, input 110011), 212 (PALINDROME, input 111011), 213 (PALINDROME, input 110101), 230 (MULTIPLEOF3, input 000011), 231 (MULTIPLEOF3, input 010101), 232 (MULTIPLEOF3, input 010000), and 233 (MULTIPLEOF3, input 110101).