

DPN® Publications

Bibliography by Year

Hundreds of research papers have been published on Dip Pen Nanolithography® (DPN) technology. The following papers cover a variety of DPN applications and topics from the variety of inks to massively, parallel nanopatterning. The following list is organized by the publication year:

2009

- 605. Wu, C.D., T.H. Fang, and J.F. Lin, *Formation Mechanism and Mechanics of Dip-Pen Nanolithography Using Molecular Dynamics*. Langmuir, 2009.
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