



PRIMO DEMO AT THE STANFORD NANOFABRICATION FACILITY UNTIL OCTOBER 1<sup>st</sup> 2017  
**2D AND 3D PHOTOPATTERNING OF PROTEINS**  
**FOR CONTROLLING THE CELLULAR MICROENVIRONMENT**

**TRAINING AND DEMOS PROGRAM, IN JULY**  
**BY ALVÉOLE'S RESEARCH TEAM**

JULY 12<sup>TH</sup> - 13<sup>TH</sup>

Open training on the PRIMO system, software and protocols

JULY 14<sup>TH</sup>

Talk on « Light-induced quantitative patterning of biomolecules »  
at the Symposium on Direct Write, Optical, Ion and Electron Beam Lithography

Registration - <http://bit.ly/2sXaSD2>

JULY 25<sup>TH</sup>

Lecture: Primo technology (10:30AM-12PM)  
at the BIOPHYS 342A course: Mechanobiology & Biofabrication Methods

JULY 26<sup>TH</sup>

On demand hands-on (9AM-12PM)  
at the BIOPHYS 342A course: Mechanobiology & Biofabrication Methods

**PLEASE CONTACT US TO REGISTER**

Alvéole, H el ene Delobel - [helene.delobel@alveolelab.com](mailto:helene.delobel@alveolelab.com)

Stanford University, SNF facilitator, Swaroop Kommera - [skommera@stanford.edu](mailto:skommera@stanford.edu)

Stanford University, Demo facilitator, Gaspard Pardon - [gaspard@stanford.edu](mailto:gaspard@stanford.edu)

VENUE: Stanford Nanofabrication Facility, Paul G. Allen Building, 420 Via Palou Mall, Stanford, CA 94305, USA