

## SCIENTIFIC PUBLICATIONS AND INTERNATIONAL PRESENTATIONS

### InnoStamp40

Authors	Reference	Publication Title	Applications	Country
Cayron H, et al	2015 Microelectronic Engineering, 135:1-6 doi: 10.1016/j.mee.2015.02.011	Controlled deposition and multi-layer architecturing of single biomolecules using automated directed capillary assembly and nano-contact printing processes	Single molecular motor/ epigenetic	France
Cau J-C, et al	2013 Microelectronic Engineering, 110:207-214 doi: 10.1016/j.mee.2013.03.164	Magnetic field assisted microcontact printing: A new concept of fully automated and calibrated process	Micro/nanotechnology	France
Lalo H, et al	2009 Microelectronic Engineering, 86:1428-1430 doi: 10.1016/j.mee.2008.11.088	Microscale multiple biomolecules printing in one step using a PDMS macrostamp	DNA array	France
Foncy J, et al	2016. Microelectronic engineering, 158:16-21 doi: 10.1016/j.mee.2016.03.005	Reversible magnetic clamp of a microfluidic interface for the seric detection of food allergies on allergen microarrays	Protein arrays/ allergy	France
Fredonnet J, et al	2016. Microarrays 5:25 doi: 10.339/microarrays5040025	Automated and multiplexed soft lithography for the production of low-density DNA microarrays	DNA arrays	France