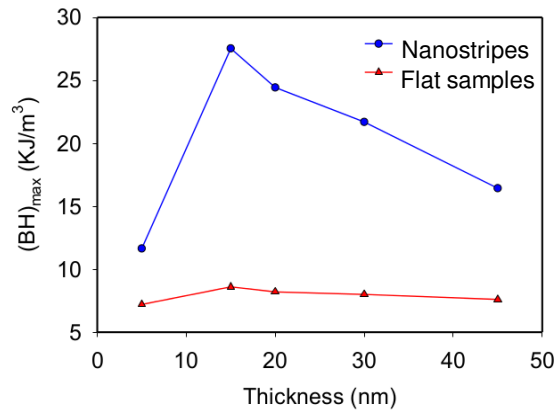
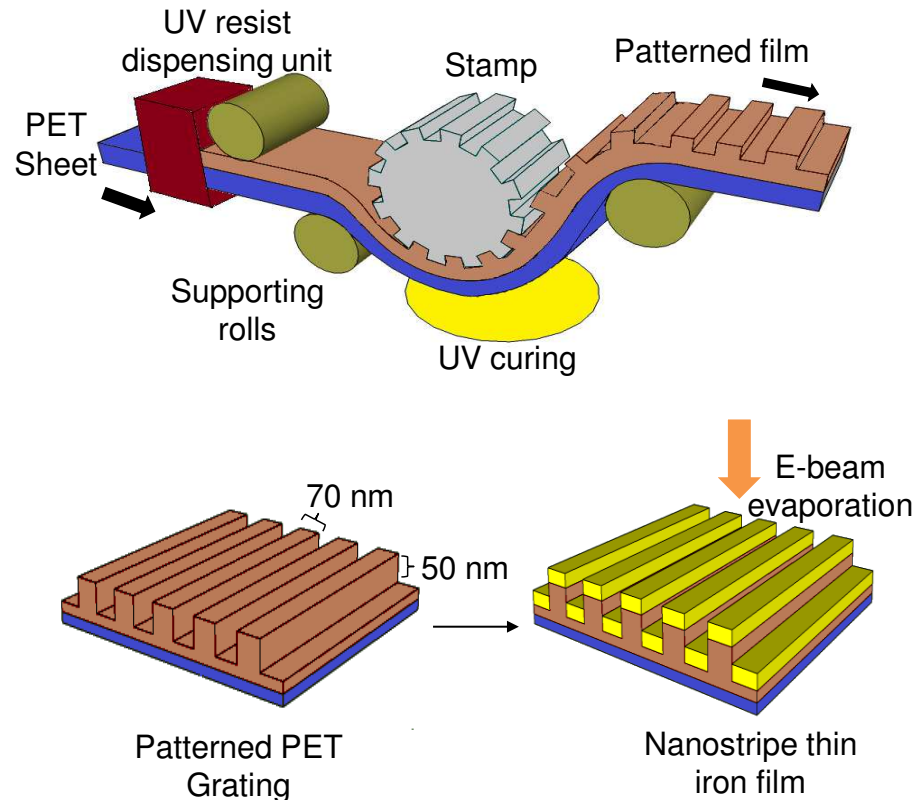


Using NIL Masters for Roll-to-Roll Prototype Fabrication of Large Energy Product Ferromagnetic Arrays

Proof of concept research demonstrating the scalable production of large energy product (BH) ferromagnetic arrays using roll-to-roll nanoimprint lithography. Such materials and their derivatives could impact power applications, including motors, generators, and other devices. Presented at the 2013 Conference on Magnetism and Magnetic Materials.



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