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Supplementary Information for

Deformation Induced Evolution of Plasmonic Response in Polymer Grafted Nanoparticle Thin Films

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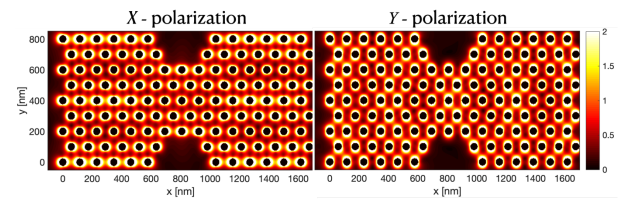


Figure S1: Electric field plots for an array of 125 PGPNs for incident light with X and Y-polarization.

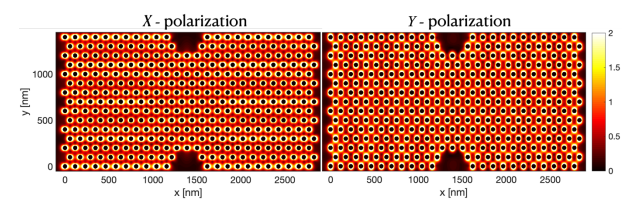


Figure S2: Electric field plots for an array of 365 PGPNs for incident light with X and Y-polarization.

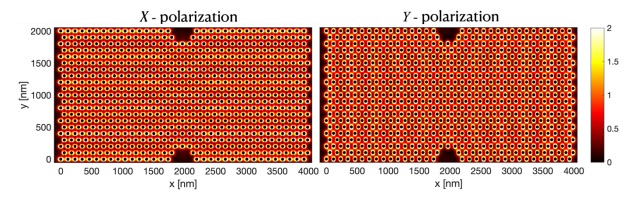


Figure S3: Electric field plots for an array of 735 PGPNs for incident light with X and Y-polarization.