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Supplement

Nanoscale features of surface are important for SERS since this is a nanoscale 3D landscape which governs formation of hot spots. Figure 1 shows SEM image made with back reflected electrons ($\Theta = \pi$) and secondary electrons with detector positioned close to the $\Theta = \pi/2$ angle of incidence.



Fig. 1 SEM image of the same area of Au wrinkles on polystyrene imaged with back scattered (left) and secondary (right) electrons. Thickness of Au was 290 nm.