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SUPPORTING INFORMATION FOR

Real time imaging of the growth of silver ribbons by evanescent wave microscopy Angshuman Pal, a Panart Khajornrungruang, b and S. V. Babua

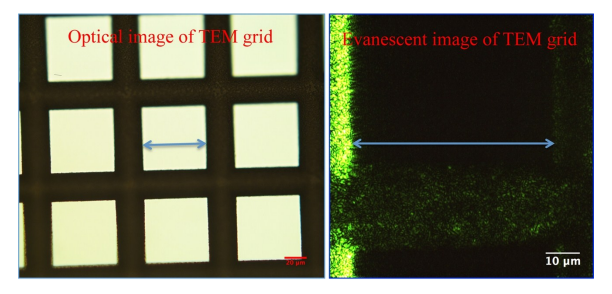
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Supplementary figures:

S-1 and S-2

S-1

Length of the rectangular box (from optical image) is calculated by taking the average of several measurements (average length is $58.56 \mu m$). Length of the rectangular box (evanescent image) is calculated by pixels measurement. Then scale bar is introduced: $13.37 \text{ pixel} = 1 \mu m$.



S-2 Media file (4 s video of silver ribbon's growth) attached separately.

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