

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. Babu^a

^a Center of Advance Materials Processing, Clarkson University Potsdam, NY, 13676 USA

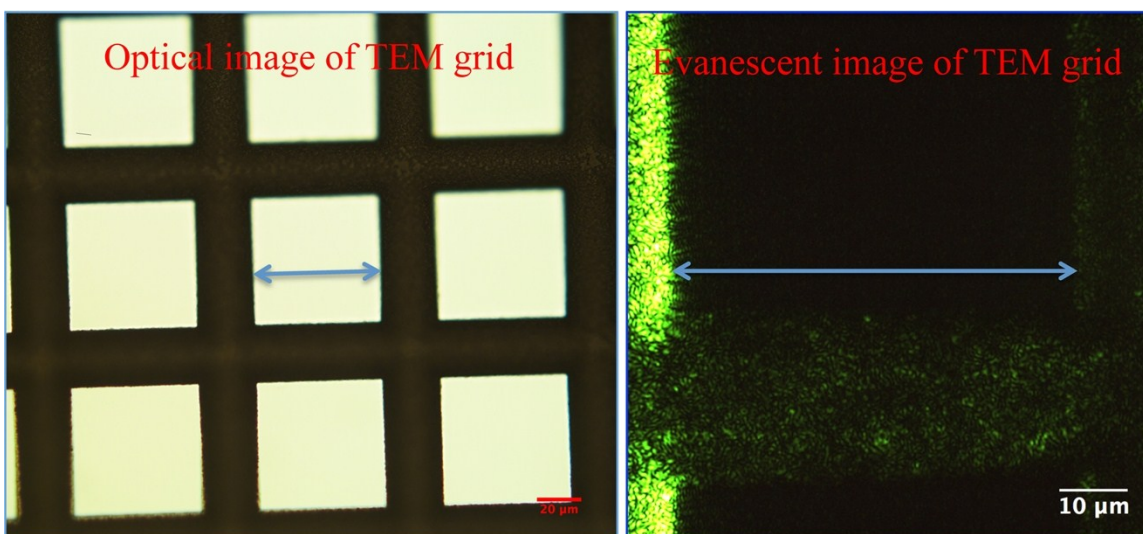
^b Dept. of Mechanical Information Science and Technology, Kyushu Institute of Technology, Iizuka-shi, Fukuoka, Japan

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 μm). Length of the rectangular box (evanescent image) is calculated by pixels measurement. Then scale bar is introduced: 13.37 pixel = 1 μm .



S-2

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