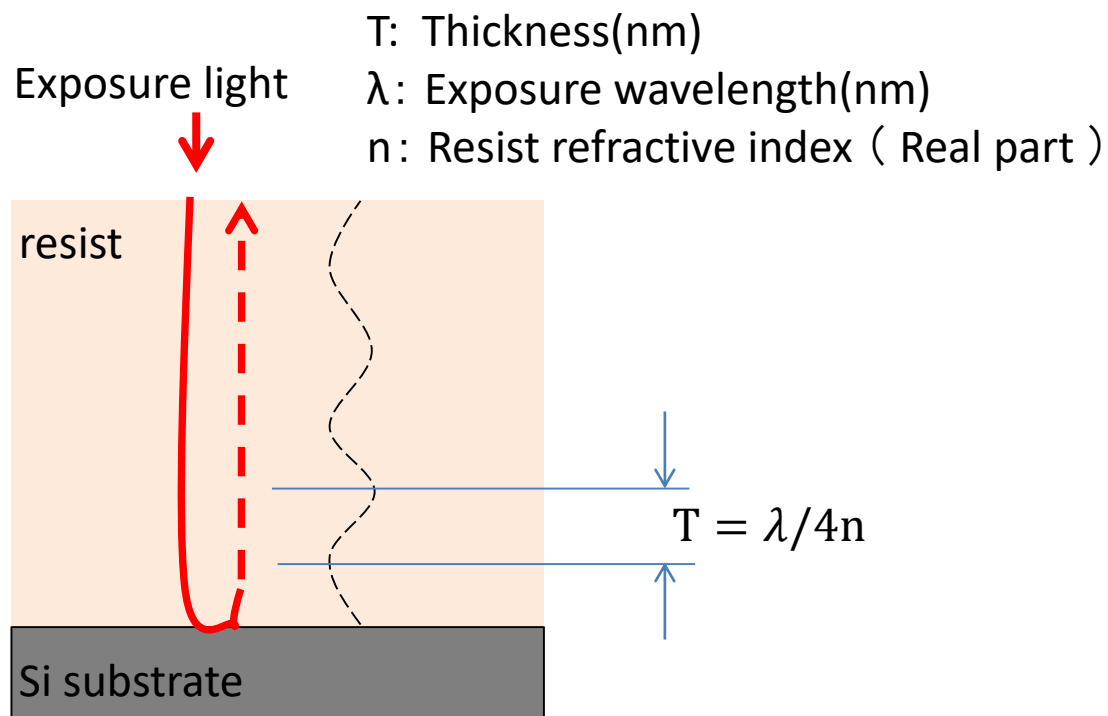
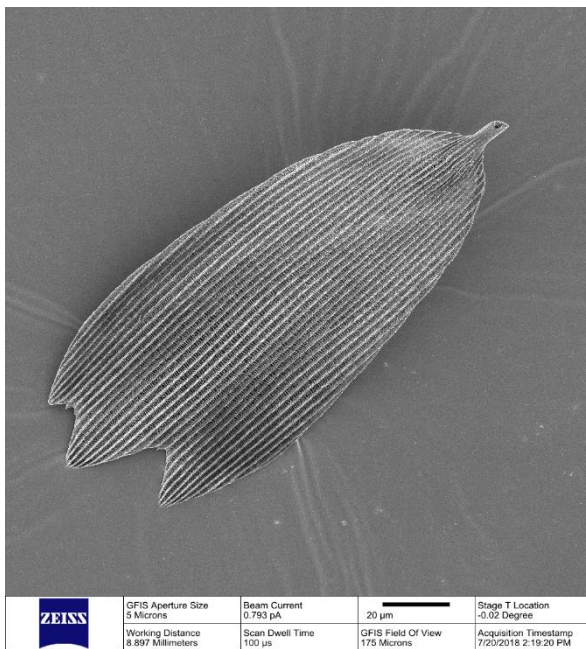


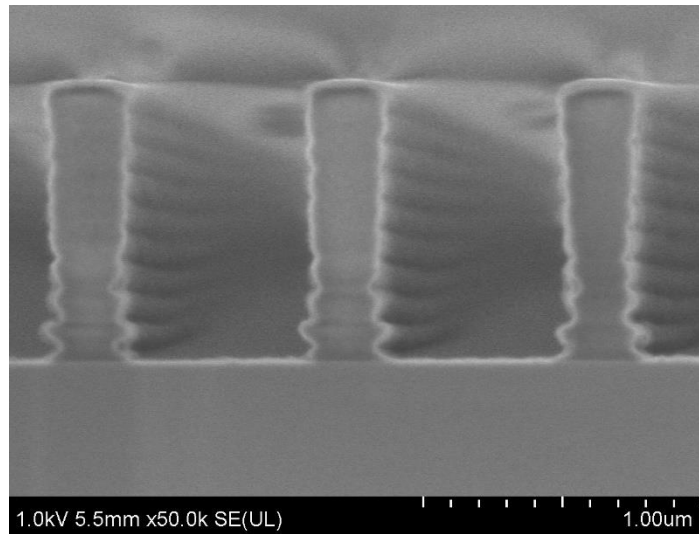
## Structural color of Morpho butterfly



Observation of Morpho butterfly  
(He microscope image)



Exposure result (SEM image)



1.0kV 5.5mm x50.0k SE(UL)

1.00μm



GFIS Aperture Size  
5 Microns Beam Current  
0.793 pA 20 μm Stage T Location  
Working Distance -0.02 Degree  
8.897 Millimeters Scan Dwell Time  
100 μs GFIS Field Of View  
175 Microns Acquisition Timestamp  
7/20/2018 2:19:20 PM