

Forming nanoscale metal objects using Evaporative Vapor Deposition on a Focused Ion Beam milled substrate

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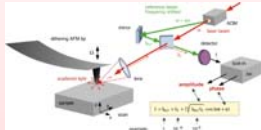
Differential deposition has been observed that could be used to pattern small structures.

I first modeled, and then tested the nature of the observed differential deposition

Many interesting deposition effects were observed in the trials

Purpose

Near-field Scanning Optical Microscopy



<http://www.ex.biochem.mpg.de/baumeister/personal/Rainer/s-SNOM.html>

Operating Principles:

1. AFM tip is held a fixed distance from the sample
 2. The sample is irradiated with a laser
 3. The scattered light is locally enhanced by the tip
 4. The light is collected for different types of imaging
- Down to 10 nm resolution

The current Aperture less metallic probe used in NSOM allows:

- High optical throughput
- high field enhancement
- two-photon fluorescent imaging
- tip-enhanced Raman Spectroscopy
- high-resolution fabrication

But has some **problems**, such as:

- Full metal coating creates extra signal
- Resolution limited by size of the "green sphere" shown,

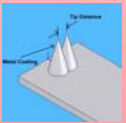


Apertureless probe (used with permission) [1]

- Orange ball represents a small structure being imaged
- Green area are evanescent photons for probe-sample interactions

A new Split metallic probe made with this technique could:

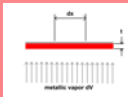
- Enable higher resolution by creating one point between the tips of highest field enhancement
- Enhances field in line with the tips
- Better tip-enhancement for Raman Spectroscopy



What is vapor deposition?

Evaporative Vapor Deposition (EVD)

1. A small cup of metal is heated in vacuum
 2. The heat and vacuum cause the metal to evaporate up towards the stage
 3. Metallic vapor differentially coats the surface
- Thickness is proportional to 1 over the area



A uniform metal coat deposits on a flat surface

$$t \propto \frac{1}{A} = \frac{1}{dx * dz}$$



A non-uniform coat deposits on an angled surface

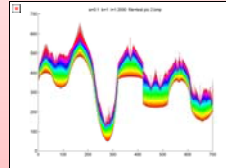
$$t \propto \frac{1}{A} = \frac{1}{dx * \sqrt{dz^2 + dx^2}}$$

Computer Modeling



Modeling in Matlab:

- Initial surface shape is given by a **two color picture**
- Accepted model for vapor deposition is used to **estimate new layers**
- Program runs over and over to **build layers** up based on the previous layer
- Final surface is output on a graph with a **color gradient** to emphasize the **layering** by drawing each layer as a different color

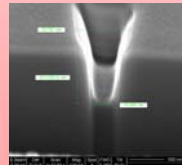


A test picture exploring differently sized cuts

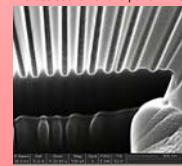
Interesting Features:

1. **Dual peak** from a rounded peak and trough
 - Would halve feature size for making two peaks
2. **Bifurcation** and possible trifurcation of a slightly rounded peak
 - interesting for NSOM tip fabrication
3. Possible **trifurcation** from a small defect
 - May be modeling error or interesting feature

Milling



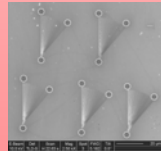
A cross section of one pattern line



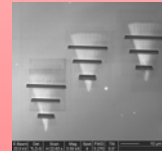
A cross-section of on line pattern

Sensu makes sense:

- Promising 2d shapes are milled as **patterns** of lines
- I adjusted the patterns to the capabilities of the FIB
- The best pattern was a **fan-shaped array** of lines to reduce the number of patterns necessary
- Final patterns are milled on different silicon samples to test different **deposition thickness**



A full array of fan patterns

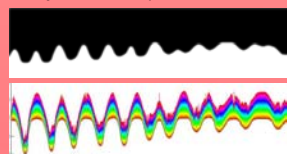
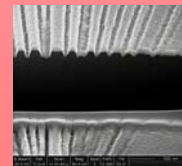


A full array of cross-sectioned fan patterns

Deposition

Gold Vapor Deposition:

- Test patterns are **cross-sectioned** for modeling
- Optimal **final layer thickness** is determined in Matlab
- Gold vapor is **deposited** to desired thickness
- The pattern area is **cross-sectioned** again to **compare** actual deposition with the **model**



Results



Original structure

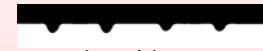
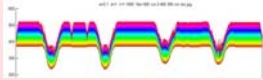
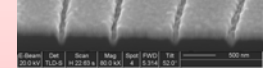


Image of shape



Modeled coating



Gold coated to 150 nm

Summary

Summary of trials:

- **Piling** was not seen at these coating levels
- A **squaring effect** was seen on thickly coated samples rather than forming sloped sides like in the model
- Narrow cuts showed little coating as predicted, and continued piling could produce **two close peaks**
- **Rounded peaks** form **square** peaks and troughs when coated and could be good for **diffraction**

Future Work

More things to try:

- More tests could be done at **vapor-droplet scales**:
 - repeat process at 50 nm per pixel
 - test structures larger than 200 nm across
 - test with a metal with smaller vapor droplets
 - test at slower deposition rates to reduce droplet size
- Use **nanoparticles** to test the **bifurcation** caused by small particles placed in peaks or troughs
- Try annealing coated sample to produce different structures (e.g. **stalactites**)



Presenter Information:

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Sources:

- [1] Near-Field Microscope Probes Utilizing Surface Plasmon Polaritons, Satoshi Kawata
- [2] <http://www.biochem.mpg.de/baumeister/personal/Rainer/s-SNOM.html>



Research conducted at Osaka University as a participant in the Rice University and NSF-PIRE sponsored NanoJapan 2007 program.