TSOM Method for Nanoelectronics Dimensional Metrology

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*TSOM is pronounced as “tee-som” ; A latest presentation on TSOM can be found here.
Contents

- What is TSOM?
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- Characteristics of TSOM images
- Applications
TSOM: Through-focus Scanning Optical Microscopy

TSOM transforms conventional optical microscopes into three-dimensional metrology tools with nanometer scale measurement sensitivity

Not an image resolution enhancement method
Analysis in lateral and vertical directions as large as over 50 μm.

Requirement for defining the "Best Focus" is eliminated.
How does TSOM achieve this?

- By using a set of through-focus images instead of one “best focus” image
- Going beyond edge-based imaging
- Using the image as a signal/dataset
Requires a TSOM Image
Animation showing the TSOM image construction method using a conventional optical microscope

Optical Microscope

Digital camera

Motor for focusing

Schematic showing through-focus scanning of the target

2D optical images at different through-focus positions

Optical intensity profiles extracted from the optical images

Constructed TSOM image using the optical intensities

Color scale represents the optical intensity

Computer acquires multiple digital images of targets

Computer algorithms process the acquired digital images and produce the TSOM images

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Differential TSOM images are distinct for different dimensional variations

Isolated Si line on Si substrate; $\lambda = 546$ nm; LW = 40 nm; LH = 100 nm

Linewidth

Line height

Line width and height

Sidewall angle

LW=Linewidth; LH=Line height; SW=Sidewall angle
Differential images appear similar for small changes in the same dimension.

**Line Width Difference**

- Difference = 2 nm
  - MSD = 10 x 10^-6
- Difference = 4 nm
  - MSD = 35 x 10^-6

**Line Height Difference**

- Difference = 2 nm
  - MSD = 11 x 10^-6
- Difference = 4 nm
  - MSD = 37 x 10^-6

\[
MSD = \sum \frac{(TSOM\ Image1 - TSOM\ Image2)^2}{\text{Total number of pixels}}
\]
Characteristics of TSOM images: Summary

- TSOM images change with target (assumed to be unique).
- Differential TSOM images
  - **Highlight nanometer scale** dimensional differences using a conventional optical microscope.
  - **Appear distinct** for different dimensional change (breaks the correlation between parameters, e.g., height and width, in the optical signal).
  - **Are additive**.
  - **Appear qualitatively similar** for a change in the same dimension.
- Integrated optical intensity of differential TSOM image indicates the magnitude of the dimensional difference.
- TSOM images are (assumed to be) unique.
- Robust to optical aberrations and illumination variations.
- Good quantitative agreement between measurement and simulation is not established yet.
- Trends observed in simulations generally match measurements.
Two Applications

Evaluate differences in dimensions

- Requires two targets
- Simulation is not necessary but useful

Determine dimensions of a target

- Requires a library of either Accurate simulations or Measurements
- Requires good agreement between measurement and simulation
- TSOM images are assumed to be unique
Some Example applications of the TSOM method
Simulation to Experiment comparison

Line gratings

Linewidth = 152 nm, Line height = 230 nm, Pitch = 601 nm, Wavelength = 546 nm, Si line on Si substrate.
Simulation to Experiment comparison

Differential TSOM images for $3 \text{ nm}$ difference in the line width

Simulation

Experiment
Experimental line width determination using simulated library

Experimental TSOM image

Determining the dimension using the library matching method

TSOM Matched target line width : 153 nm
AFM measured line width: 145 nm
Size determination of nanodots (nanoparticles, quantum dots) using experimental library

SEM image of 121 nm nanodot

Experimental TSOM image of 121 nm nanodot. $\lambda = 546$ nm. Si nanodot on Si substrate.

SEM measured size = 103 nm
TSOM measured size = 106 nm
Experimental defect analysis of four types of 10 nm defects in dense gratings
Pitch = 270 nm, Linewidth = 100 nm, λ = 546 nm

Every 10\textsuperscript{th} line smaller by 10 nm

Every 10\textsuperscript{th} line larger by 10 nm

Every 5\textsuperscript{th} line smaller by 10 nm

Every 5\textsuperscript{th} line larger by 10 nm
Defect analysis: Random structure

Detected 25 nm defect that is 25 nm tall, (one fourth the height of the features)

Defect size: 25 nm, Defect height = 25 nm;
Linewidth of the features= 100 nm, Line height =100 nm
Wavelength = 365 nm, Si features on Si substrate

(XZ-plane reversed)
3D Metrology

High aspect ratio through silicon via (TSV) dimensional analysis

TSV Diameter = 5 \( \mu \text{m} \), Depth = 25 \( \mu \text{m} \), \( \lambda = 546 \text{ nm} \)

20 nm change in the depth

20 nm change in the diameter
Photo mask application: Transmission microscope

Optimization of Illumination NA to obtain maximum sensitivity

Photo mask target

<table>
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<tr>
<th>Dimension</th>
<th>Diff.</th>
<th>INA</th>
<th>MSD</th>
<th>x10^-6</th>
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<td>(nm)</td>
<td></td>
<td>UP</td>
<td>TE</td>
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<tr>
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<td>4.3</td>
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<tr>
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<td>0.6</td>
<td>0.6</td>
<td>1.0</td>
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</tbody>
</table>

For line width measurements select low INA and TE polarization
For line height measurements select low INA and TM polarization

Line width = 120 nm, Line height = 100 nm, Wavelength = 365 nm,
UP=Unpolarized, TE=TE polarized, TM=TM polarized,
MSD=Mean Square Difference
Thin film metrology

Intensity normalized TSOM images at the edge of thin films for different film thickness

Calibration curve to measure films of unknown thickness
Overlay Targets for Double Patterning

Determination of the overlay value using the target

Simulations

Experiment

First process

Second process

OL=0 nm

OL=2 nm

Mean Square Difference

OL with 3rd aberrations (Absolute and spline)

Measured TSOM Image

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A simplified schematic of a MEMS device (fabricated at NIST) containing inner 20 $\mu$m x 20 $\mu$m movable part and the outer fixed frame. Every time the device is powered the inner part moves 10 nm to the right side relative to the outer frame.

Calibration Curve

Mean Intensity difference as a function of movement
Advantages of the TSOM Method

- Transforms conventional optical microscopes to truly 3D metrology tools that provide excellent lateral and vertical measurement resolutions comparable to typical Scatterometry, SEM and AFM.

- Has the ability to decouple vertical, lateral or any other dimensional changes, i.e. distinguishes different dimensional variations and magnitudes at nanoscale with less or no ambiguity.

- Has the ability to analyze large dimensions (over 50 μm) both in lateral and vertical direction.

- Robust to optical and illumination aberrations.
Advantages of the TSOM Method

- Inexpensive, nondestructive, fast and simple, requiring merely ubiquitous conventional optical microscopes and is perfectly suitable for industrial, high-throughput metrology.

- Can be used with a variety of targets ranging from opaque (reflection mode) to transparent (transmission mode) materials and geometries ranging from simple nanoparticles to complex semiconductor memory structures.

- Applicability to a wide variety of measurement tasks.

- Requirement for defining the "Best Focus" is eliminated.
Limitations of the TSOM Method

- Optical system errors (for the second method)
- Experiment to simulation agreement (for the second method)
Potential Applications (not exhaustive)

Areas
- Defect analysis
- Inspection and process control
- Quantum dots/nanoparticles/nanotubes
- Critical dimension (CD) metrology
- Overlay registration metrology
- 3D interconnect metrology (TSV)
- FinFET metrology
- Photo mask metrology
- Film thickness metrology
- Line-edge roughness measurement
- Nanometrology
- Relative movements of parts in MEMS/NEMS

Industries
- MEMS
- NEMS
- Semiconductor industry
- Biotechnology
- Nanomanufacturing
- Nanotechnology
- Data storage industry
- Photonics
- Nanotechnology

Companies openly collaborating or assessing the technology

SEMATECH, a large US Semiconductor Company, Veeco (Bruker), Toshiba, and several emerging companies

Any suggestions are welcome
Conclusion

Through-focus scanning optical microscopy (TSOM) method provides 3D metrology with nanometer scale measurement sensitivity using a conventional optical microscope.
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