

Scatterometry for the measurement of Nano Imprint Lithography Process



Summary

- 1. Metrology techniques for micro-electronic lithography processes
- 2. The Scatterometry technique
- 3. The scatterometry for nanoimprint lithography
- 4. Advanced capabilities



Metrology techniques for micro-electronic lithography processes

- Lithography processes
- Metrology techniques

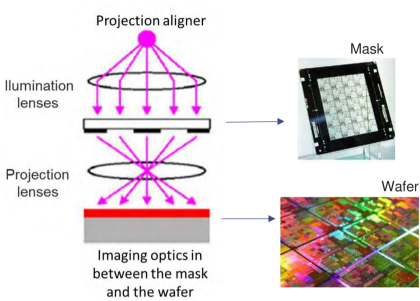
The main lithography processes in microelectronics field Projection aligner

- Photo-lithography:
 - Technique widely used in industry and development Institute
 - Principle:
 - photo-lithography = lithography with light
 - Reproducing a pattern from a model
 - Depending on the Rayleigh criterion for the resolution:

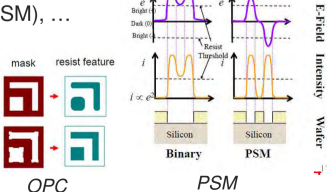
$$\delta = 0.61 \frac{\lambda}{n \sin \Theta}$$

or

$$\delta = k1 \frac{\lambda}{NA}$$



- To decrease K1: Optical Proximity correction (OPC), Phase Shift Mask (PSM), ...
- To Increase NA:
 - $n \sin \theta$: from air to water (between projection lenses and substrate)
- To decrease illumination wavelength (λ)
 - From $\lambda = 365$ nm to 13nm with EUV





- Ebeam lithography:
 - Photolithography is a lithographic technique widely used, particularly for its throughput, but limited by its resolution (Rayleigh criterion)
 - Principle:
 - Scanning an electron beam across the surface of a resist-coated substrate → localized modification of the resist chemistry → the exposed surfaces can be used to generate small structures directly.
 - Ebeam lithography is an alternative with:
 - High resolution (few dozen nanometers)
 - High flexibility¹: direct writing with an electron beam (no mask)
 - But: relative long exposure time, low throughput ...

Projection of a spot with a Gaussian energy profile Point by point writing High resolution (beam size ~20nm) Original design Shaped beam

Shaped beam

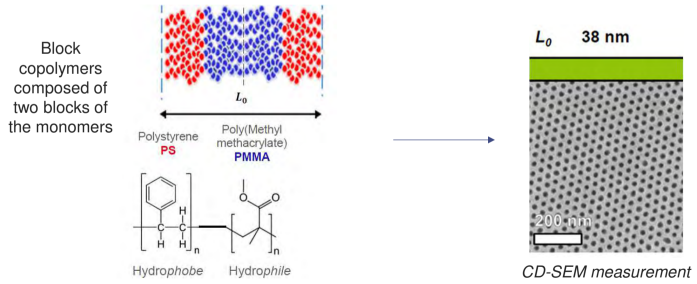
- A wide, homogeneous beam deflected, passes through two sets of patterns to obtain an elementary shape
- Faster writing
- Lower resolution (~30 nm)



1- Servin, I. Blancquaert, Y., "Process development of a maskless N40 via level for security application with multi-beam lithography", SPIE, V.10584, (2018).

The main lithography processes in microelectronics field

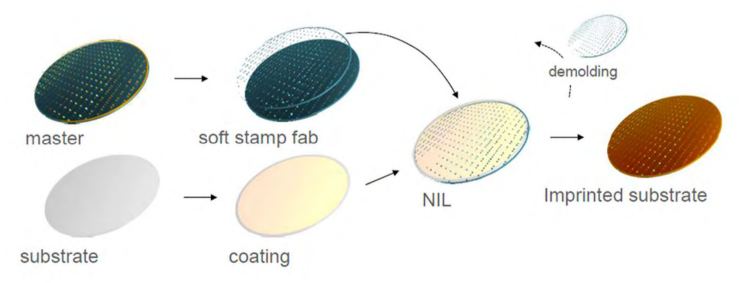
- Direct Self Assembly (DSA):
 - The self-organization of block copolymers is an original approach¹ to the fabrication of nano-objects.
 This material has the property of organizing itself into dense networks of ordered objects within thin
 films. The attractive dimension described by the organized networks (5 to 50 nm) has integrated
 block copolymers into semiconductor nanolithography technologies.
 - Principle:



Courtesy of Lithography LETI team

The main lithography processes in microelectronics field

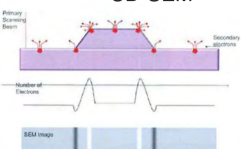
- Nano-imprint at CEA-LETI¹:
 - A method in which a stamp pressed onto a film of polymeric material lets a nano-sized pattern
 - Principle:
 - Printing to wafer size using a flexible mould



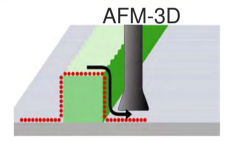
Courtesy of H. Teyssèdre (CEA-LETI)

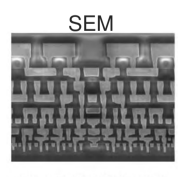
Metrology techniques for micro-electronic lithography processes

- Different Metrology
 - For material caracterization
 - X-Ray, Raman spectroscopy, ellispometry...
 - For surface topography
 - Atomic Force Microscopy (AFM), interferometry, ...
 - For defectivity
 - SEM-EDX, ...
 - We focus only on metrology techniques for patterning step (lithographie + Etching)¹:
 - In the microelectronics industry
 - CD-SEM (Topview SEM) / Scatterometry (OCD)
 - AFM-3D²
 - TEM + FIB, SEM (X-section)



CD-SEM







- In R&**D**
 - CD-SEM
 - MEB
 - AFM-3D
 - Scatterometry (OCD)
- Pros and Cons

Techniques	Destructive	Throughput	Time to solution	Statistic	3D- information	Measuring capability ¹
CD-SEM	+	+	+ +	-	-	+
OCD	-	+ +		++	+ +	+
AFM-3D	-	-	+	-	+ +	+
MEB	+ +		-		+ +	+

2.

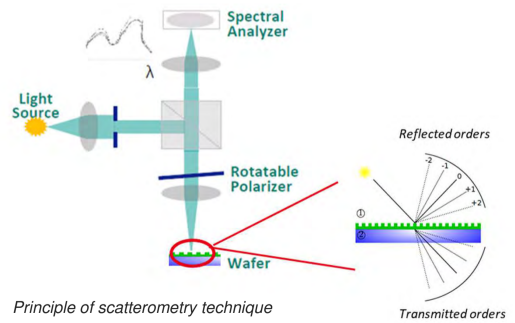
The Scatterometry technique

- Principle
- Method
- Study case



Principle:

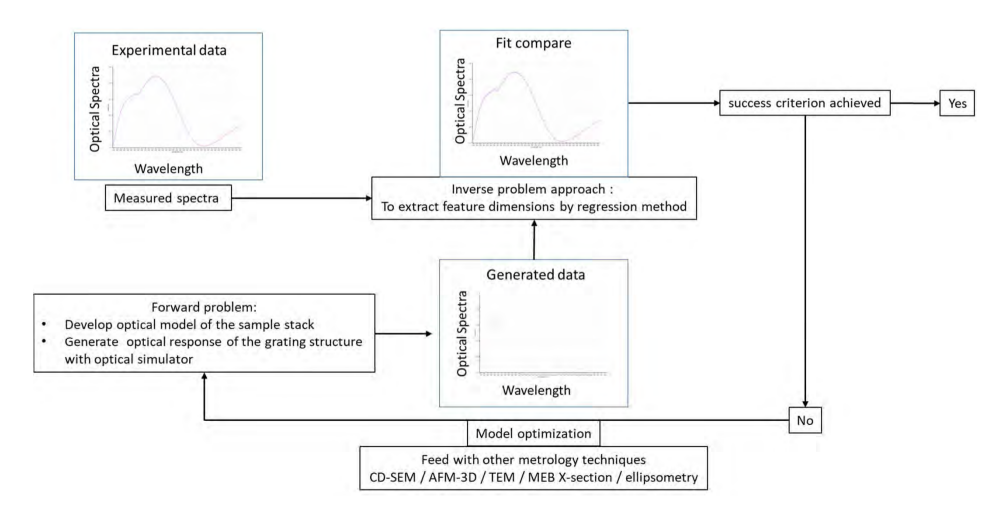
- Scatterometry is an optical diffraction-based metrology technique used for measuring the feature dimensions
 of complex grating structures.
- It is based on ellipsometric measurements coupled with highly advance modeling and fitting algorithms used to deduce feature dimensions from the phase and amplitude difference of the reflected beam.
- scatterometry can be defined as the measurement and characterization of light diffracted from periodic structures





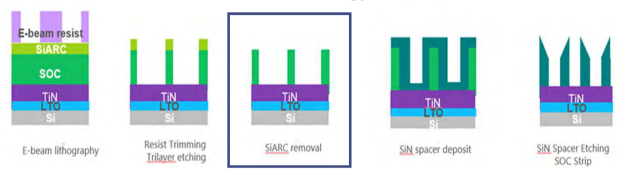


Overview of scatterometry way of working:





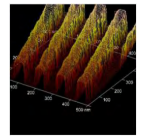
Study case: measurement of advanced FD-SOI technology¹

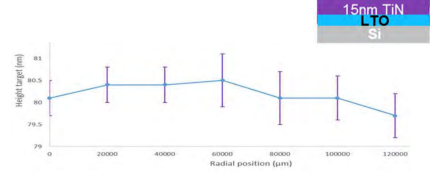


25 nm

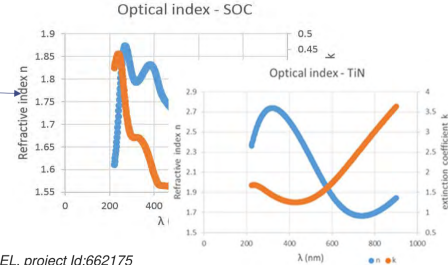
80 nm

AFM-3D: The <u>3D view</u> in a $0.5x0.5\mu\text{m}^2$ area and the <u>lines height</u> averaged with the associated dispersion.





Ellipsometry: Optical index obtained from the ellipsometer with 3 different angles of the illumination

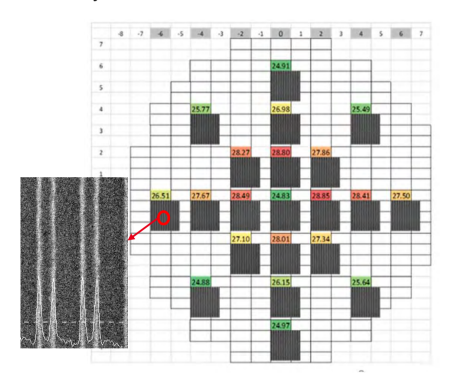




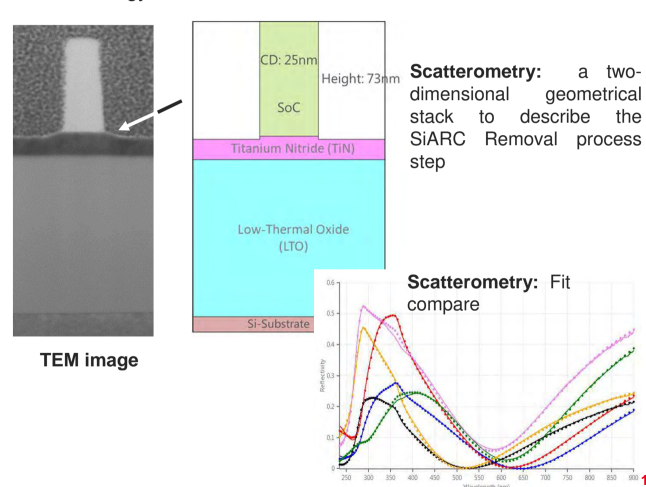
WayToGoFast, D1.3.0.4 "Scatterometry implementation on advanced FD-SOI technology, ECSEL, project Id:662175



Study case: measurement of advanced FD-SOI technology



CD-SEM mapping measurement. Reported values correspond to the average of 25 measurements.

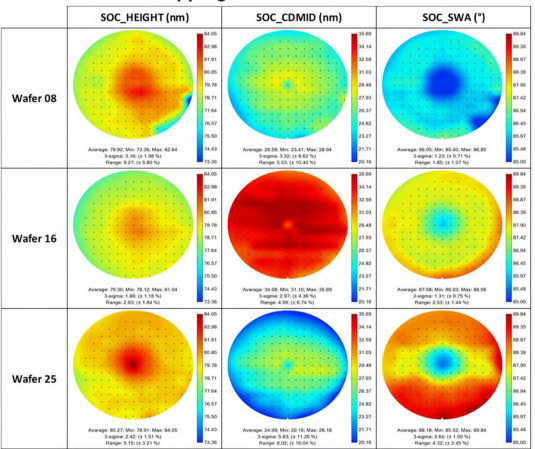




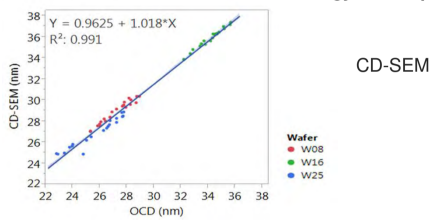


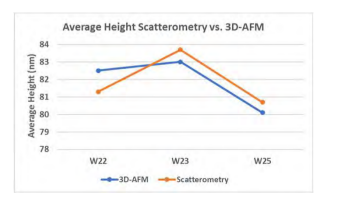
Study case: measurement of advanced FD-SOI technology

Results measurement mapping



Correlations with other metrology techniques





AFM-3D

3.

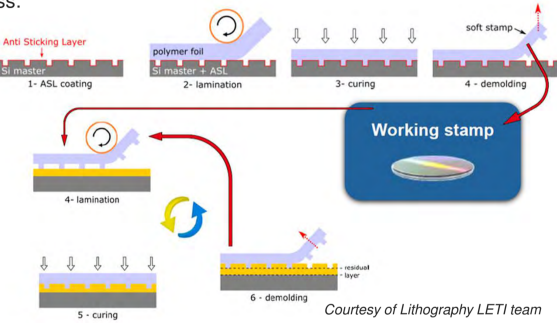
The scatterometry for nanoimprint lithography

Nano-imprint process at CEA-LETI

Scatterometry development

Soft Stamp Nanoimprint Process:





- Identification of drifts imprint with regard to the design
- Investigate the link with physical mechanism
- CD uniformity (CDu) analysis to height and Residual Layer Thickness (RLT) on the wafer
 - analyzing CDu mapping to prepare the design rules for master' corrections
 - Link local variations with the distortion maps

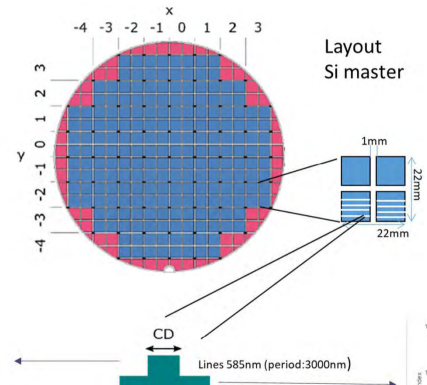
Metrology for massive measurements



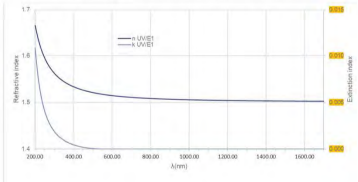
Scatterometry development:

Samples: 200mm silicon wafer

AFM-3D: The 3D view in 0.5x0.5µm² area and the lines height averaged with the associated dispersion.

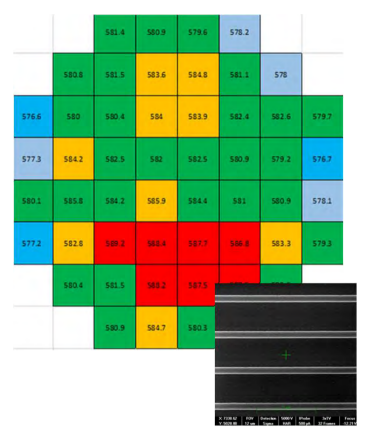


Ellipsometry: Optical index obtained from the ellipsometer with 3 different angles of the illumination



→ Lines height: 225nm

Scatterometry development



Scatterometry: a two-dimensional geometrical stack to describe the NIL process

TEM image

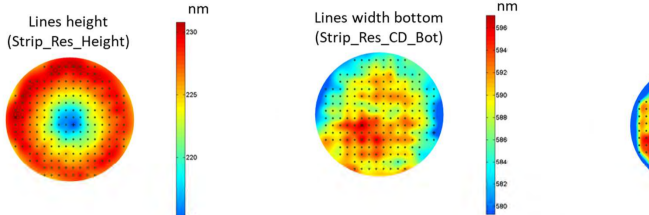
Scatterometry: Fit

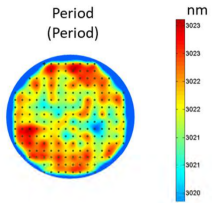
CD-SEM mapping measurement.

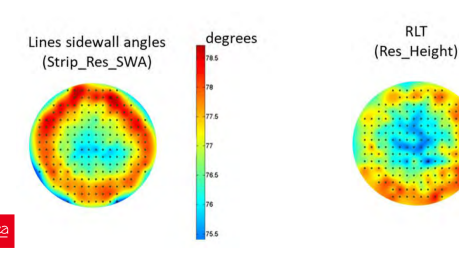


nm

Scatterometry development: Results measurement mapping







High sensitivity to the lines shape and Residual Layer Thickness (RLT):

- Height, sidewall angles and lines width
- Radial fingerprints observed

Summary

- A first step with other metrology techniques is needed to have a robust scatterometry measurements
- Statistical method that allows complete mapping of samples

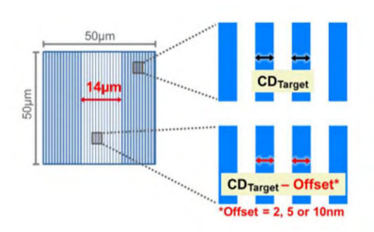
Advanced capabilities

Scatterometry-based machine learning

Advanced capabilities

Scatterometry-based machine learning to control Multiple electron beams lithography¹

The problematic: will scatterometry be able to detect non-uniformities in its acquisition area (50x50µm²)? i.e. detection of one defect beam in multi-beam lithography

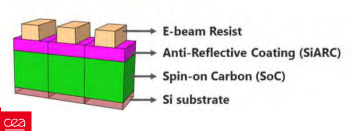


CD-SEM Measurement intra-target.

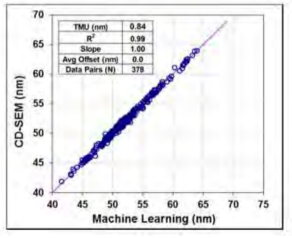


Scatterometry
measurements +
Machine learning
(classify the different
signature)

Stack used in this work

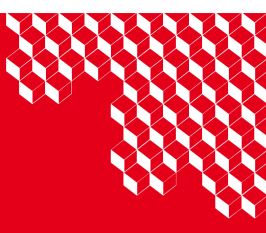


Correlation OCD machine learning based and CD-SEM



1- Figueiro, N., Blancquaert, Y., "Application of scatterometry-based machine learning to control multiple electron beam lithography", ASMC, IEEE (2018)







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