

Development of beta EUV blanks at HOYA

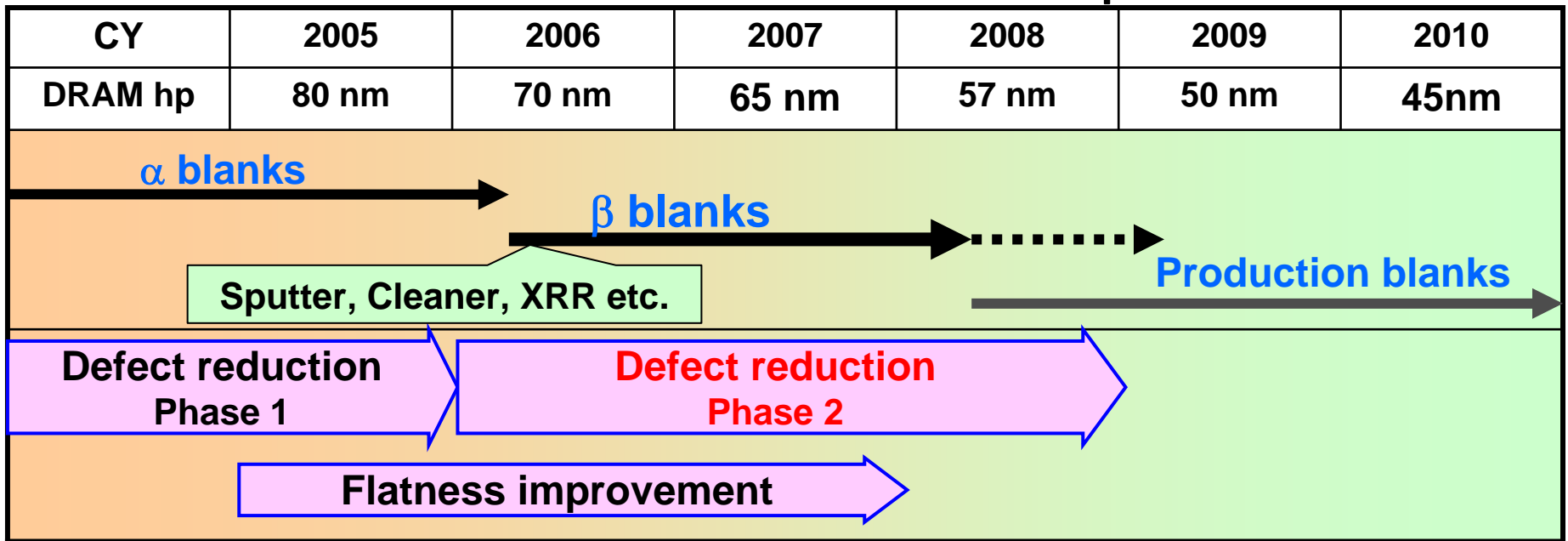
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Outline

- **Introduction**
 - EUV blanks roadmap
 - HOYA EUV blanks structure
- **Blanks pilot line status**
 - LTEM polishing
 - Precise EUV reflectivity control
 - Ru cap defects improvement
 - LR-TaBN absorber production
 - Backside film performance
- **ML blanks defect reduction update**
- **Summary**

EUV blanks roadmap



■ α EUV blanks (2002 - 2005)

- for MET exposure test and mask process development

■ β EUV blanks (2006 -)

- To achieve higher quality for full field mask
- Blanks pilot line: new infrastructures installation

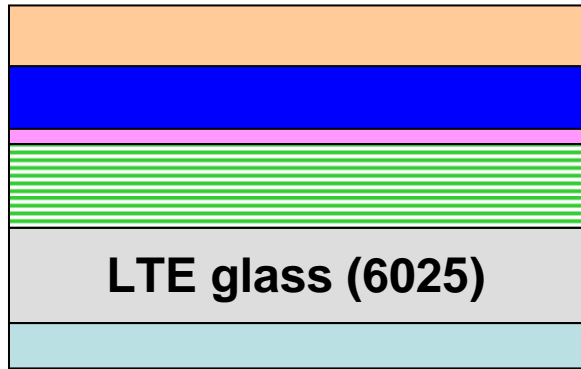
- Defect reduction (Phase 1): Demonstrated low defects of 0.05 def/cm²@80nm

- Defect reduction (Phase 2): Verification of low defects at smaller size

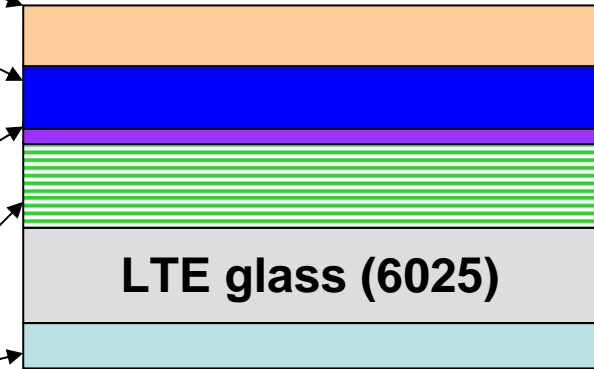
- Flatness improvement: Attaining <50 nm PV

HOYA EUV blanks structure

1. EUV blanks w/ buffer



2. EUV blanks w/o buffer



CA resist

LR-TaBN absorber

CrN buffer layer

Ru capping layer

Mo/Si multilayer (ML)

Backside film

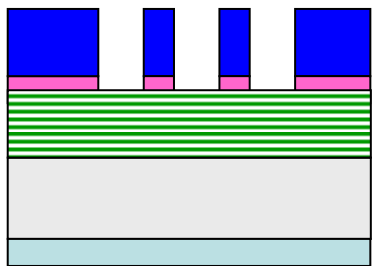
LTE glass (6025)

LTE glass (6025)



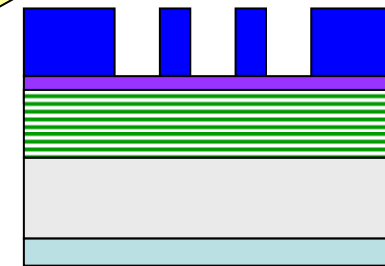
Mask repair

- FIB
- AFM
- EB



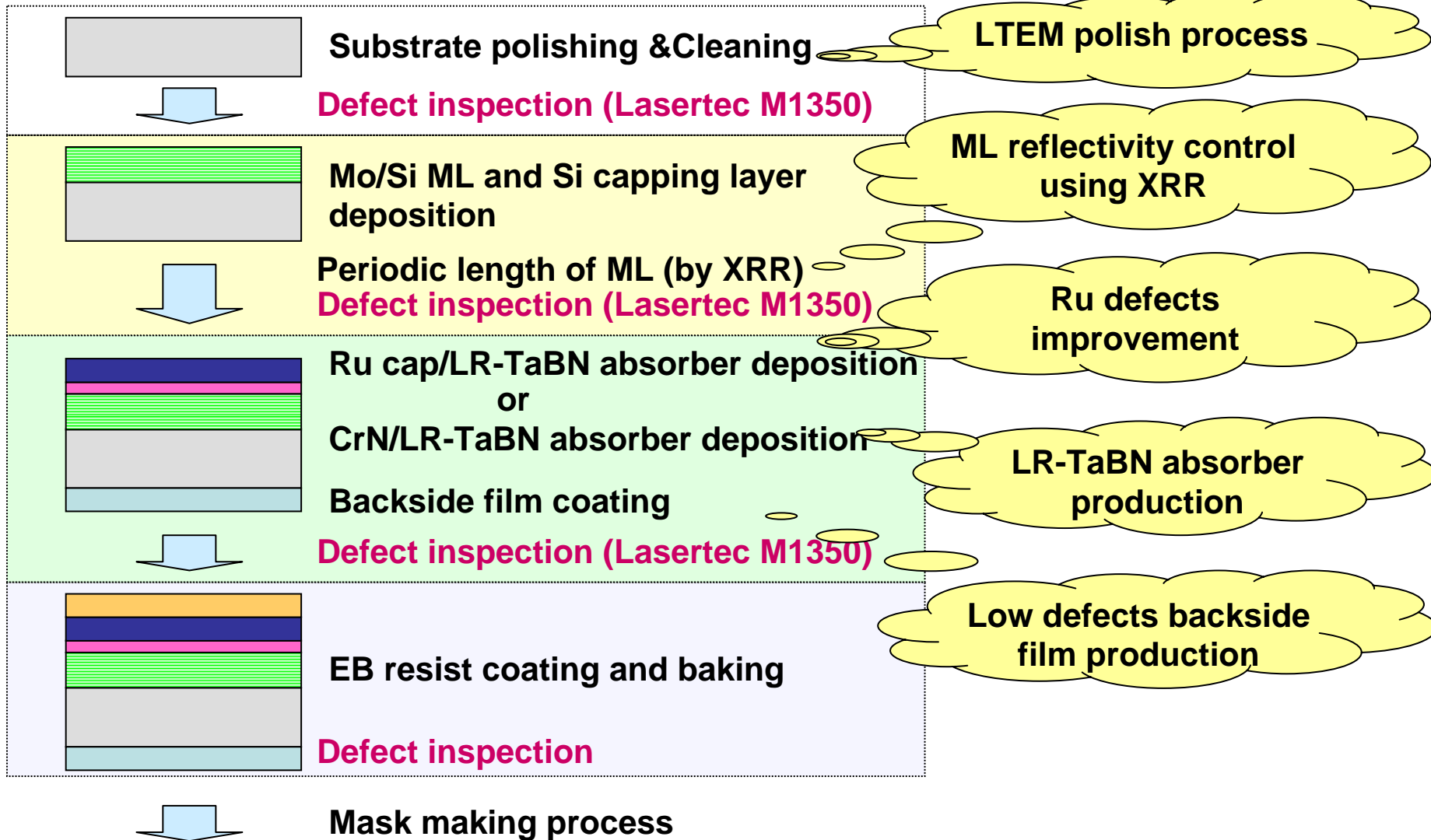
Mask repair

- EB

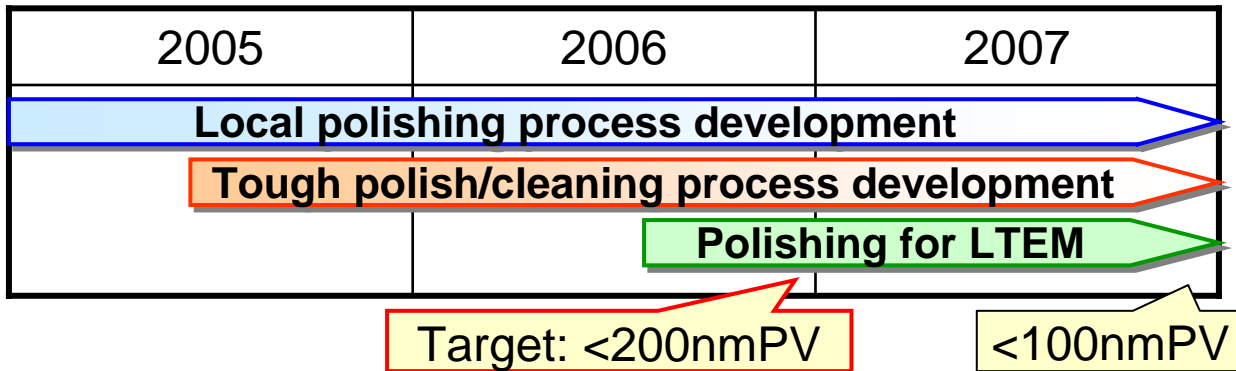


1. EUV blanks consisting of CrN buffer and LR-TaBN absorber
2. EUV blanks consisting of Ru capping layer and LR-TaBN absorber

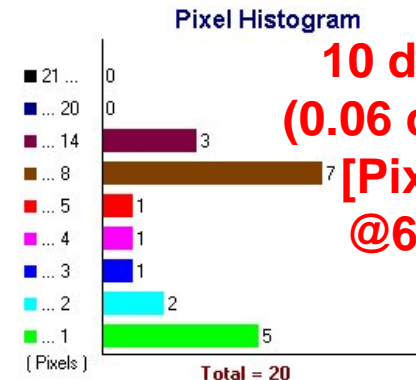
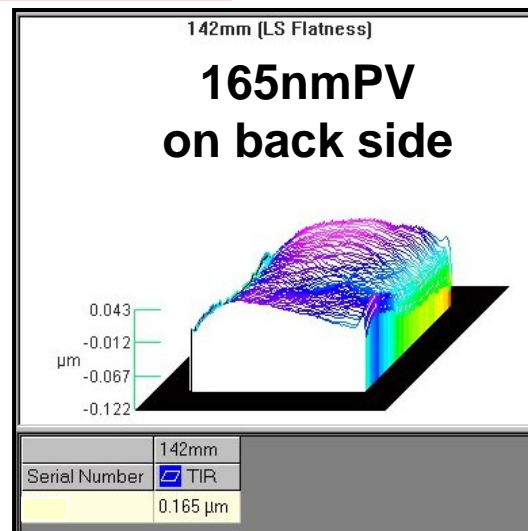
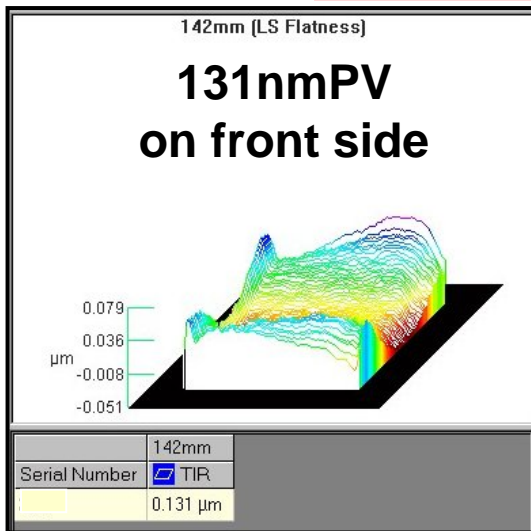
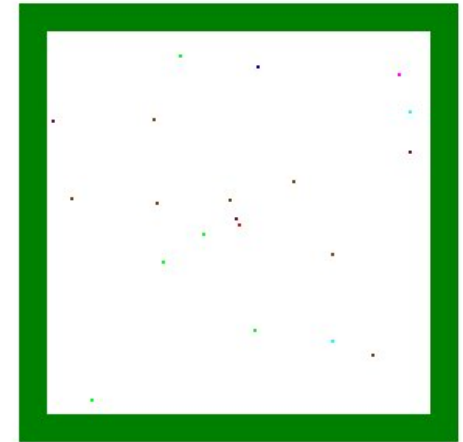
β -EUV blanks pilot line flow --- Approaches in 2006 ---



LTE substrate performance status



Defects @M1350
on ULE substrate



10 defects
(0.06 def/cm²)
[Pixel 6+ @60nm]

Flatness performance on typical LTE substrate

◆ LTE substrates with low defects and flatness of <200nm achieved

To be presented by Shimojima at poster session (14-MA-159)

EUV reflectivity simulated by XRR

Centroid wavelength
(CW): $\lambda \pm 0.05\text{nm}$

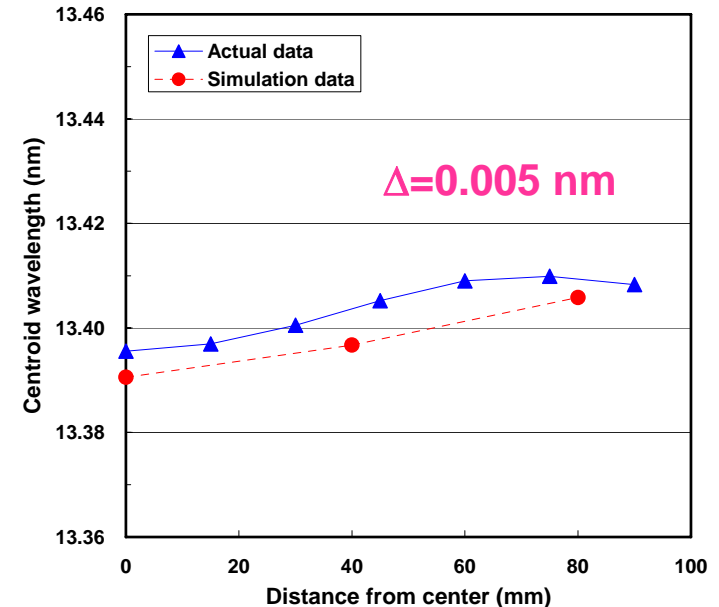
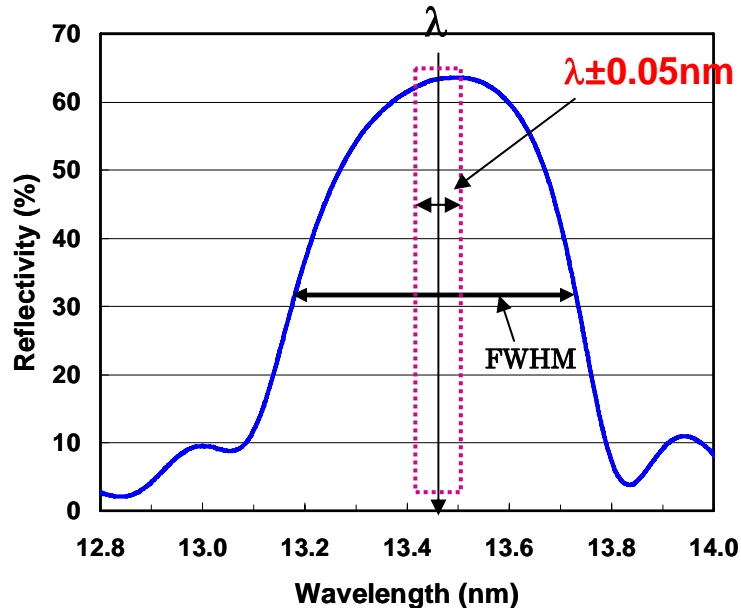
Periodic length of Mo/Si
(PL): $\pm 0.025\text{nm}$

PL of Mo/Si layers measured by XRR

CW estimated using PL by simulator

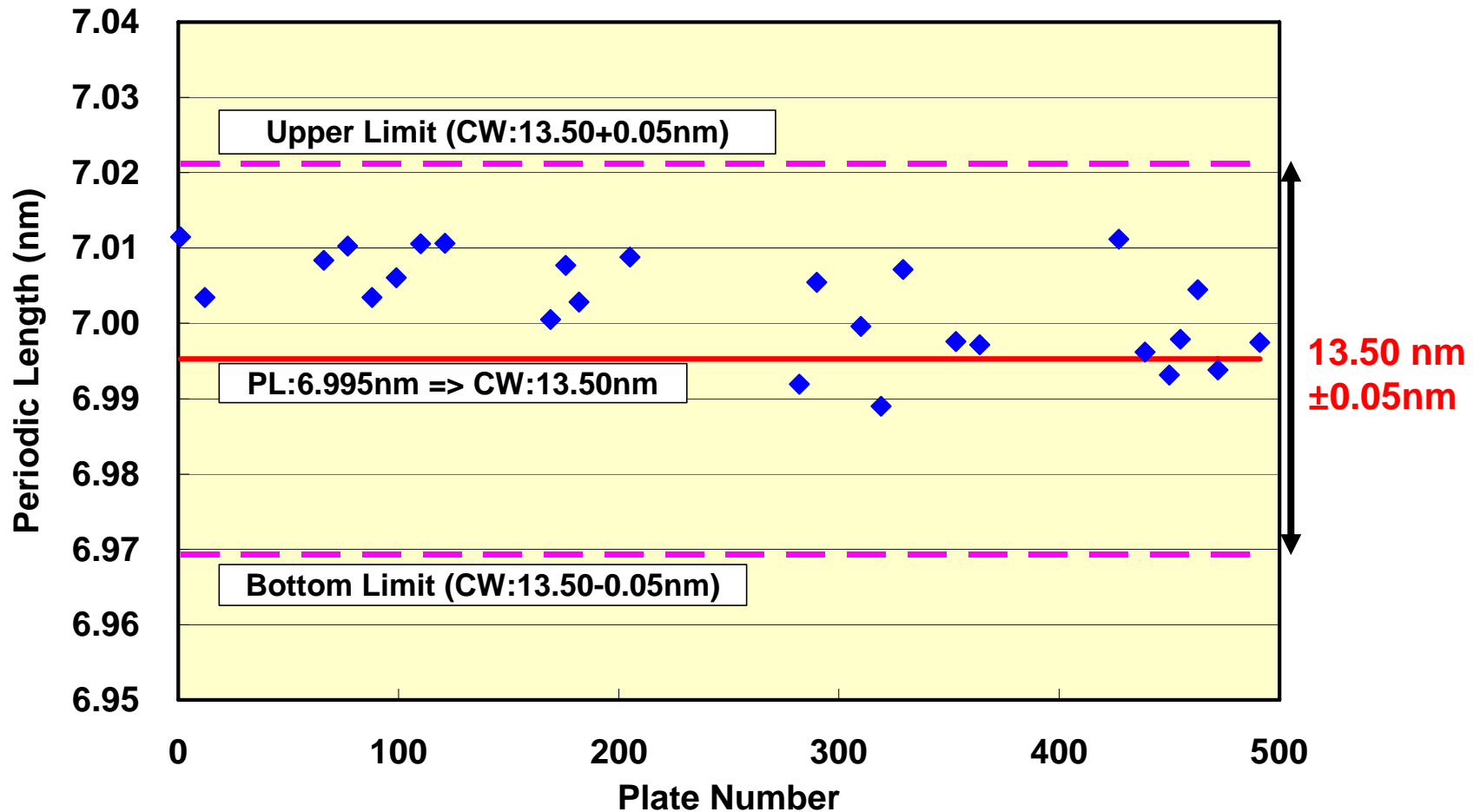
CW measured by EUV reflectometer

- Severe to control $< \pm 0.05\text{nm}$ by deposition only
- Needs feedback of deposition time every batches



- ◆ Good agreement between actual data and simulation data
- ◆ Possible to manage centroid wavelength on ML using XRR

Centroid wavelength (CW) reproducibility controlled by XRR w/o EUV reflectometer



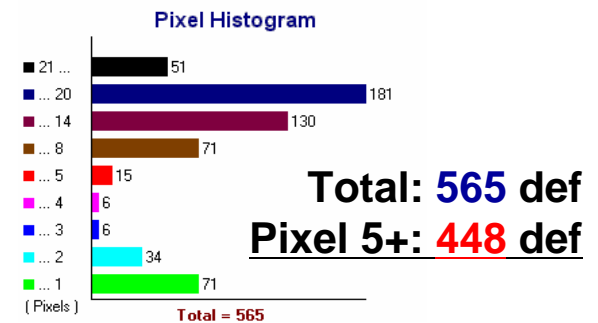
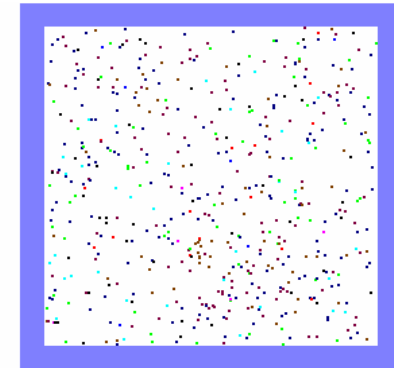
◆ Possible to control CW within ± 0.05 nm using XRR w/o reflectometer

Ru capping layer performance and issue

Comparison of capping layer performance based on experimental and simulated results

Adder defects caused by Ru coating @M1350

	Ru	Si	CrN
EUV Reflectivity	😊	😊	😞
Cleaning durability	😊	😊	😊
Absorber etching durability	😊	😞	😊
EB repair durability	😊	😞	😊

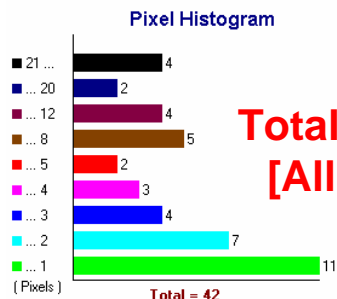
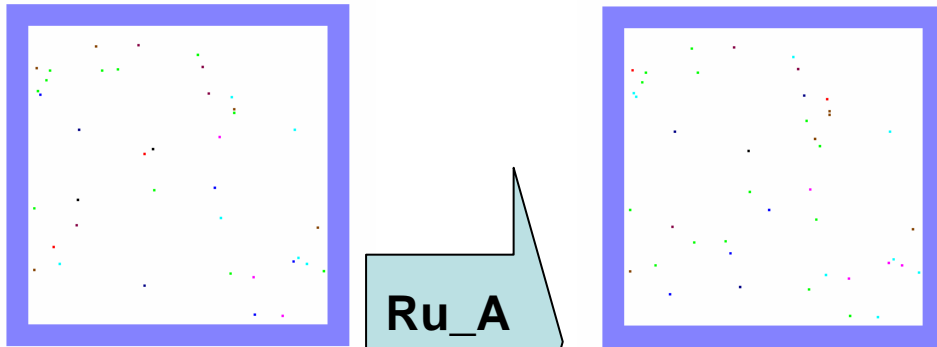


- ◆ Ru capping layer
 - ◆ Good material in mask making process w/ EB repair as capping layer
 - ◆ Bad defectivity due to Ru coating

Performance on improved Ru capped ML

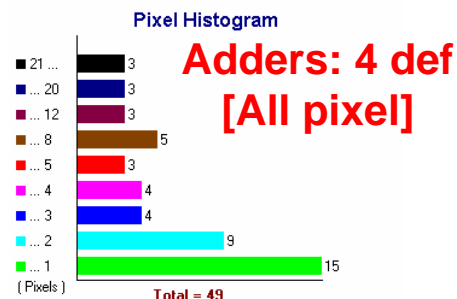
HOYA developed new Ru compound (Ru_A) capping layer

Total defect performance @M1350



**Total: 42 def
[All pixel]**

ML



**Adders: 4 def
[All pixel]**

Ru_A-ML

Comparison of Ru-ML and Ru_A-ML

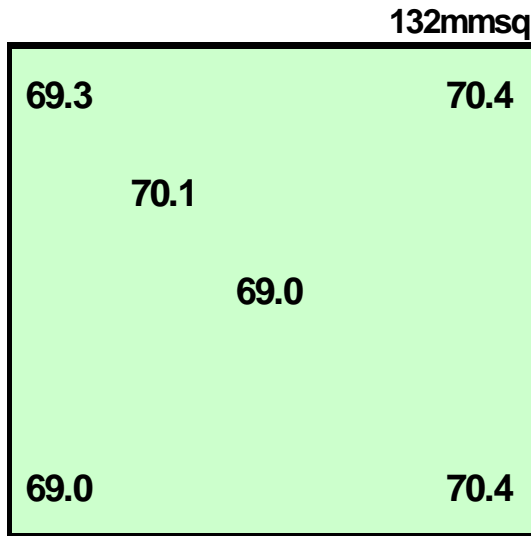
	Ru-ML	Ru_A-ML
EUV peak reflectivity (40 pairs)	63%	63%
Cleaning durability	No damage*	No damage*
Absorber etching selectivity	High selectivity >50	High selectivity >50

*No significant EUV reflectivity change

- ◆ Ru_A capped ML blank
- ◆ Adders of 4 defects demonstrated
- ◆ Total defects of 49 at all pixel and 15 defects (0.09 def/cm²) at 80nm showed
- ◆ Quite same properties to Ru capped ML except for defect quality showed

Thickness uniformity and optical reflectivity on LR-TaBN absorber

Thickness uniformity*

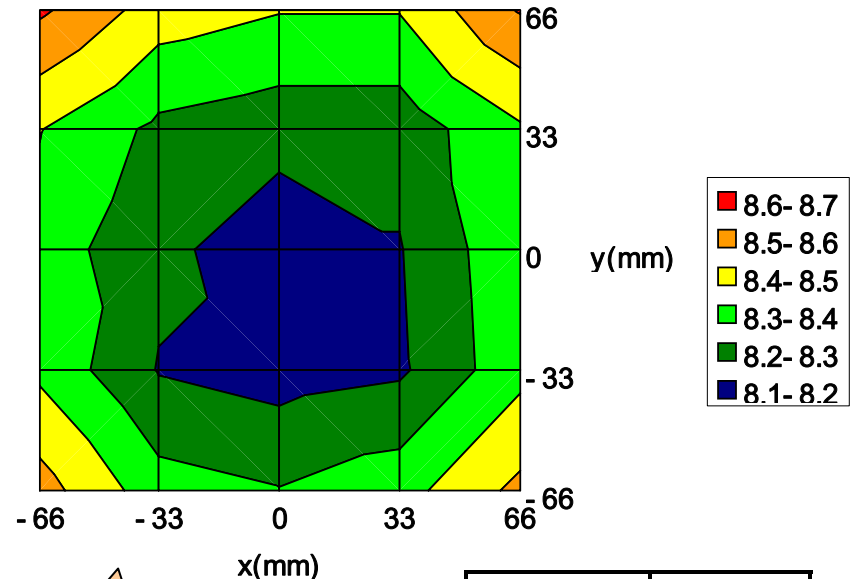


Average 69.7 nm
(-/+) 1.0 %

Uniform thickness :
$\pm 1\%$

* measured by stylus method

Optical reflectivity



Optical
reflectivity :
<math>< 10\% @ 257\text{nm}</math>

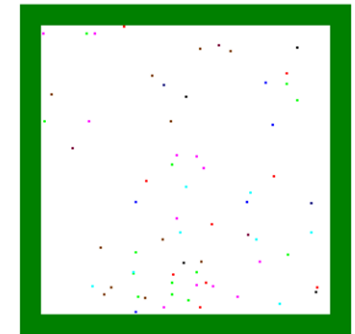
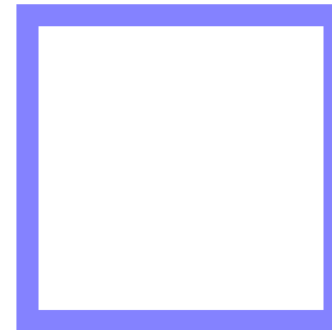
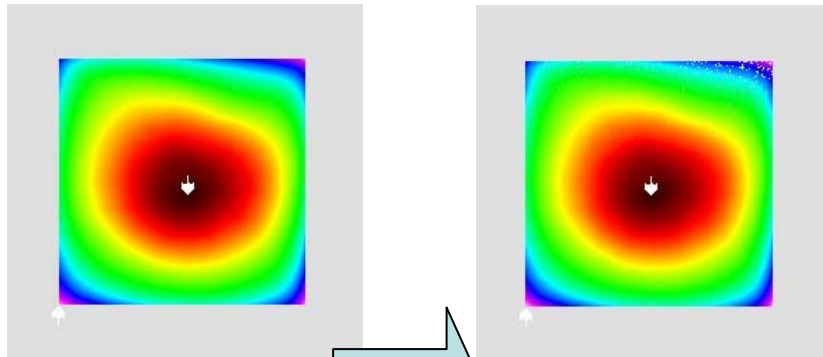
Average	8.3%
Max	8.6%
Min	8.1%
Range	0.5%
3 sigma	0.4%

◆ LR-TaBN with uniform thickness and low optical reflectivity achieved

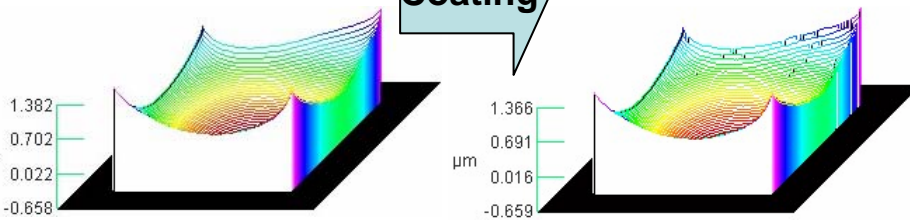
Stress and defect performance on LR-TaBN/CrN stacks

Low stress : <200MPa meeting SEMI spec.

Low defects at initial stage
0def@150nm, 32def@80nm



Coating



TIR=2.040(μm)

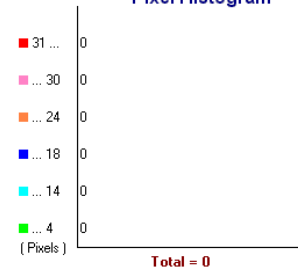
TIR=2.025(μm)

LR-TaBN (70nm)
CrN(10nm)

QZ

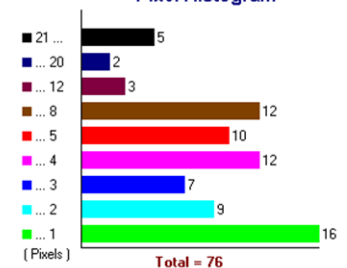
QZ

Pixel Histogram



M1320

Pixel Histogram



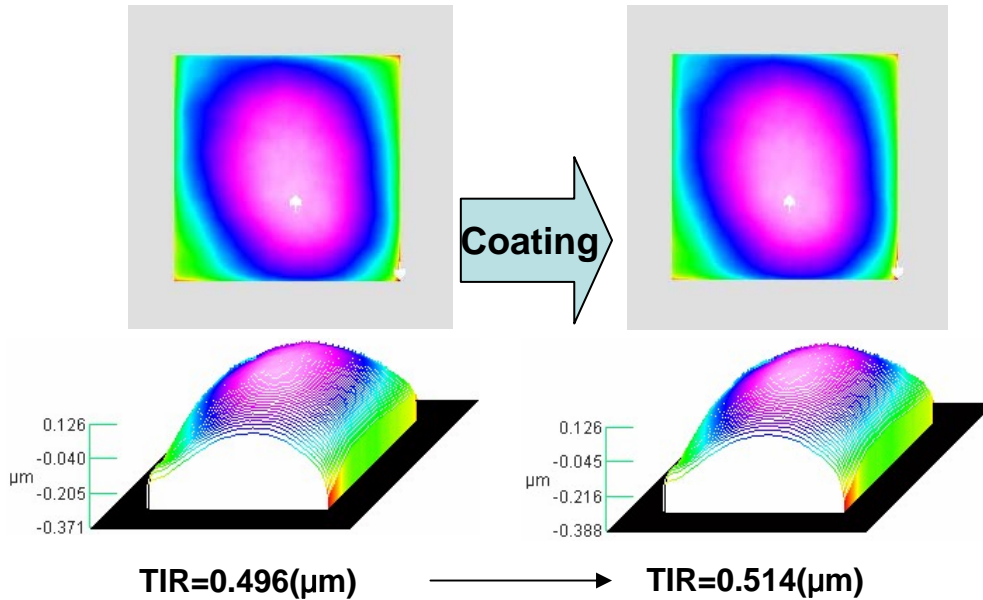
M1350

LR-TaBN(70nm)

LR-TaBN/CrN stacks with low stress and low defects demonstrated

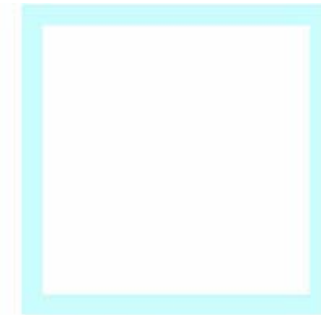
Low defects backside film

Stress performance



Flatness change: **18 nm**

Defect performance



	~0.2	~0.3	~0.5	~1.0	~2.0	2.0~
△ Particle	0	0	0	0	0	0
▽ Pinhole	0	0	0	0	0	0
□ Dark	0	0	0	0	0	0
◇ Bright	0	0	0	0	0	0
○ Other	0	0	0	0	0	0
Total	0	0	0	0	0	0

Zero defects @150nm (M1320)

	Current performance	Target
Sheet resistance	<100 ohm/sq.	<100 ohm/sq.
Stress	<200 MPa	---
Defects	Zero@>1um	Zero@>1um

◆ Low stress and low defects film can be coated as backside film

β -EUV blanks specifications

	α blanks	β blanks	β blanks
CY	2005	2006	2007
Substrate material	QZ	QZ/LTEM	LTEM
Substrate flatness	<400 nm	<200 nm [<100nm*]	<100 nm [<50nm*]
Peak reflectivity (R) @EUV	>63% (40 bi-layers)	>64% (40 bi-layers)	>65%
R uniformity	<1% PV	<0.5% PV	<0.5% PV
λ uniformity	<0.10 nm PV	<0.06 nm PV	<0.06 nm PV
ML defect density	<0.1 def/cm ² @150nm	<0.2 def/cm ² @80nm	<0.2 def/cm ² @All
Absorber defects (Adders)	N/A	<0.1 def/cm ² @150nm	<0.2 def/cm ² @80nm
Absorber thickness uniformity	N/A	<+/-1%	<+/-1%
Defect inspection	M1320/M1350	M1350	M1350

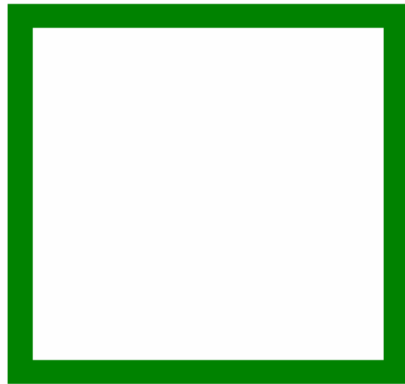
*N/A for defect quality

Defect reduction update

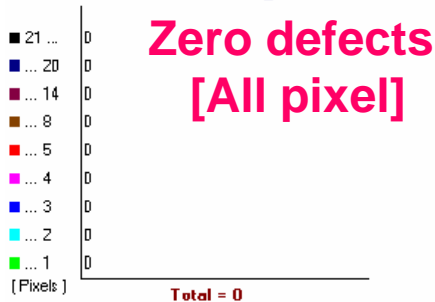
Focusing on defect reduction at smaller defects

Champion data @M1350

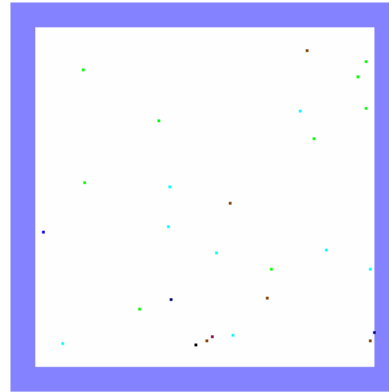
QZ Substrate



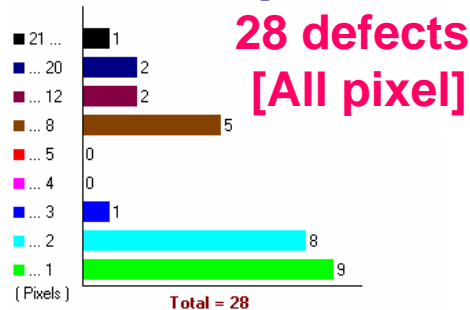
Pixel Histogram



ML/QZ blank

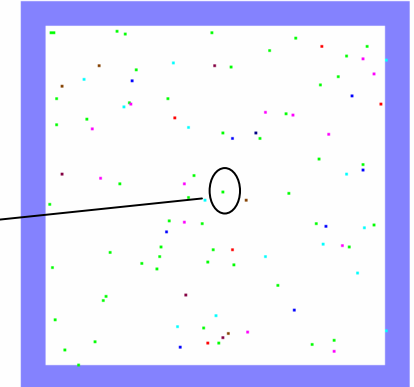


Pixel Histogram



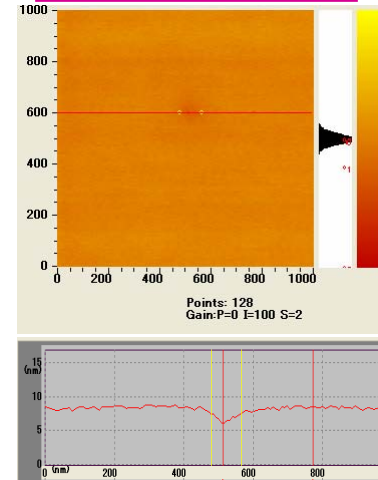
M7360 inspection data*

ML/QZ blank

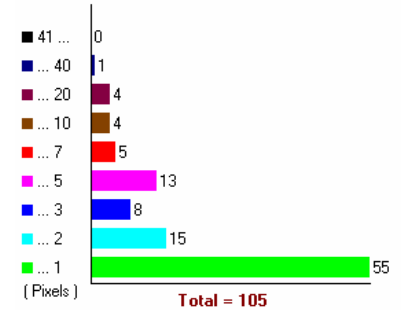


M7360 inspection

Pixel 1
85nmWx2.5nmH



Pixel Histogram

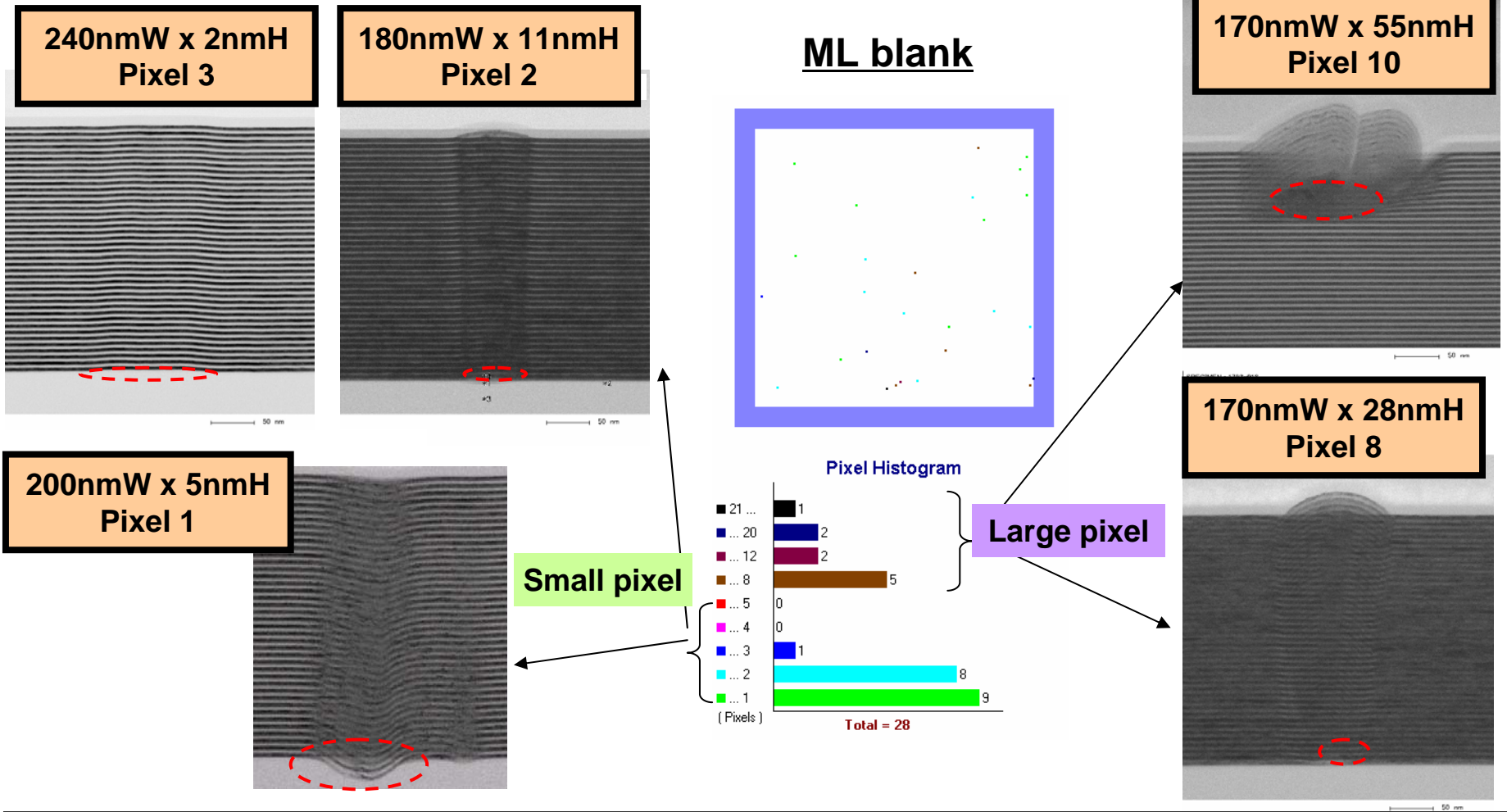


* Courtesy of Lasertec

◆ M7360 inspection tool (made by Lasertec) has higher sensitivity on ML film

◆ There are many small defects on current ML blanks

ML blanks defects analysis

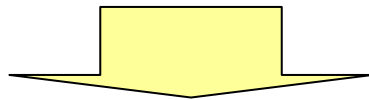


◆ There are still various types of defects on ML blank

◆ Polishing, cleaning and ML coating processes should be further improved

Summary and Future work

- **HOYA started development and production of β EUV blanks in April 2006**
 - Blanks pilot line including absorber coating was built in our factory
 - EUV blanks with LTE substrates are ready for full field mask used in alpha EUV exposure tool
- **We are focusing on defect reduction at smaller than 80nm from 2006**
 - Defect quality is steadily reducing, but there are still many types of defects on the ML blanks



- **We will continue defect reduction on ML blanks to verify nearly zero defects under inspection with higher sensitivity**
- **We will develop polishing process to attain higher flatness and lower defects on LTE substrates, simultaneously.**