

Line Edge Roughness Reduction for Advanced Metal Gate Etch with 193nm Lithography in a Silicon Decoupled Plasma Source Etcher (DPSII)

Tito Chowdhury, Hean-Cheal Lee, A Renaldo, K Ikeuchi, B Bruggermann Cypress Semiconductor R&D, San Jose CA

Yan Du, Meihua Shen, Jinhan Choi, and Shashank Deshmukh Silicon Etch, Conductor Etch Division, Applied Materials, Santa Clara CA

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- What is LER
- Why is LER Important
- How is LER measured
- Modulation of LER from Etch Standpoint
 - Gate
 - STIE
- DPSII hardware & design features
- Hard mask open process
 - 193nm and 248nm PR comparison \succ
 - Mechanism for sidewall striation
 - Etch chemistry and process trends

W/poly gate etch

- W gate etch mechanism
- W etch process trends
- Advanced Gate Etch Challenges
 - Gate Stack complexities
- Current results
- Summary and Conclusions
- **Acknowledgements & References**





Line Edge Roughness (LER) measurement-Introduction **LER Importance:**

- Spend considerable amount from CD budget
- Deteriorates single device performance
- Creates in In-homogeneous performance between devices
- All the above scales as:

 $\sim LER/CD$

LER measurement:

- Currently done by CD-SEM or AFM
- Involve Image grab and off-line data analysis



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Importance of LER from Device standpoint*



Fig. 1. LER impact on off-state leakage and drive current normalized to perfect device with 0-LER, i.e., no gate-edge roughness.

LER (nm)



Fig. 2. Model projection for nMOSFET off-state leakage and drive current as a function of gate length in a 0.13_{μ} m CMOS technology with varying degrees of LER. All technology dependent parameters such as I_c , η , and π_t have been adjusted to fit the 0.13_{μ} m technology with 80-nm nominal gate length devices and 17-Å gate oxides [5].

TABLE I LER REQUIREMENTS AS A FUNCTION OF TECHNOLOGY GENERATION

Technology Generation	Nominal Lg [nm]	LER [nm]	
		Short-range	Long-range
0.18 µm	130	4.1	4.8
0.15 μm	110	3.8	4.5
malized to a	80	2.8	3.5
	50-60	1.7	2.1

TABLE II LER FOR 100-nm RESIST LINES

Lithography approach	Short range LER [nm]	Long range LER [nm]
193 BIM	8.3	9.3
248 APSM	5.9	6.5
248 Alt PSM	3.5	4.1



Fig. 3. Gate LER (long) impact on off-state leakage versus drive current figure-of-merit (FOM) for devices with 17-Å gate oxides. Devices were processed in the same lot but with different patterning schemes. $I_{\rm eff}$ improvement at constant $I_{\rm chert}$ is ~1.5× at nominal L_g of 80 nm and becomes 2× at $L_g \sim 70$ nm. These values compare well with the 2× @ 80 nm and 3× @ 70 nm analytical model predictions for the corresponding gate patterning processes.

* IEEE Electron Devices June 2001 Diaz et al.





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Line Edge Roughness Amplitude Measurement Algorithm







Line Edge Roughness Spatial wavelength Measurement



•Repeated CD measurement with decreasing measurement boxes width and track the LER amplitude

•As the measurement box width decreases below the wavelength of a given roughness component, this component no longer contributes and the roughness amplitude decreases.

•Since the number of line-scans is constant, the resolution of the measurement increase, and short roughness components may emerge.







Possible Sources of LER

PR Type

- 193nm or 248 nm PR
- PR Thickness
 - Incoming
 - PR selectivity to Etch
- Etch condition
 - Chemistry
 - Etcher H/W





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193 nm vs 248 nm Post Hard mask Etch



PR loss ~ 1800 A for both 248 nm and 193 nm PR For CHF3/CF4 chemistry





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248nm PR





- •PR loss = 110 nm
- Sel. = 1.9:1
- Roughness or sidewall striation
- LER < 5nm

193nm PR





- •PR loss = 140 nm
- Sel. = 1.8:1
- Roughness or sidewall striation
- LER > 10nm

- CF4/CH2F2 chemistry
- High selectivity to resist can be achieved due to CFx polymer passivation
- Severe line edge roughness (LER) or sidewall striation is observed on 193nm PR patterned wafer while 248nm patterned wafer etched by the same process shows smooth sidewalls
- Note that sidewall striation is not caused by poor resist selectivity although LER can sometimes be associated with insufficient resist selectivity

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Connecting From Last Mile To Gate Etch Hard Mask Open Chemistry CF4/CH2F2 CF4/CHF3





- Rem. PR = 150 nm
- Sel. = 1.8:1
- Roughness or sidewall striation
- LER >10nm





- Rem. PR = 105 nm
- Sel. = 1.5:1
- Smooth sidewall
 without striation
- LER < 5nm

• Same 193nm patterned wafers display completely different signatures using different HM etch chemistries

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- Possible mechanism: The physical strength of CFx based passivating polymer may be proportional to F/C ratio. [1]
- Strength of amorphous carbon can be enhanced dramatically by fluorinating
- "Tougher" passivation layer for CHF3 chemistry is harder to be redefined by ion bombardment and thus results in smooth sidewalls

Reference: [1] T. Miyamoto et al, J. Vac.Sci.Technol. B 9(2), Mar/Apr 1991





Gate Stack Etch ARC Etch Chemistry @ 65 nm

> 8 nm LWR





- Same 193nm patterned wafers display completely different signatures using different ARC etch chemistries
- Observation: Non Carbon based
 ARCE much smoother
- LWR reduces from 8 nm to 3 nm with change in ARC etch chemistry for 65 nm Gate etch process.

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~ 3 nm LWR





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STIE Line edge roughness

Technology	Resist	FOM LER (nm)	STIE LER (nm)	Recipe
0.25um	248	6	6	MERIE old
0.1um	193	5	14	MERIE old
0.1um	193	5	9	MERIE new
0.1um	193	5	6.5	DPS

STIE Mask open uses CHF3/CF4 Process for all splits

STIE LER Depends on

- Resist type (6nm for 248 → 14 nm for 193nm using same etch conditions)
- Etch Process conditions modulates LER on same etcher. (14 nm→ 9 nm)
- •193 and 248 LER performance matched using new Etcher with optimized condition







LER Stability at P1ME & STIE



P1ME on DPS

STIE on MERIE

Avg. LER using MERIE higher than ICP type reactor by 50 %







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Mechanism for Sidewall Striation Formation

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Striation Formation Mechanism:

Step1: As etching progresses, polymer builds up (fluorinated amorphous carbon) on the resist sidewalls

Step 2: Depending on the polymer strength, ion bombardment causes non-uniform polymer removal

Step 3: The non-uniform polymer layer results in rough resist sidewalls

Step 4: The striated resist pattern is then transferred down to the underlayers



= LER

Sidewall striation formation depends on:

- Resist material
- Etch chemistry
- Power regime



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Fluorine Etchants

- SF₆ high etch rate, inexpensive, increased lateral etching, small process window, clean
- NF₃ high etch rate, expensive, good sidewal passivation, large process window, clean
- CF₄ slow etch rate, inexpensive, reduces roughness

	SF_6 based	CF ₄ based	NF_3 based
W/Poly Selectivity	0.3-0.4	<0.5 (very slow)	>4
	SF_6 based	CF ₄ based	NF_3 based
W/WN _x Selectivity	0.9-1.4	<0.5	0.8-1.4
	SF_6 based	CF ₄ based	NF_3 based
W/TiN _x Selectivity	>4		>4

<u>Passivants</u>

 $\mathsf{N}_2,\,\mathsf{CI}_2,\,\mathsf{CF}_4,\,\mathsf{O}_2$



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W Chemistry Options





SF₆ Based W Chemistry



NF₃ Based W Chemistry

SF6 versus NF3 based W etch

 SF6 chemistry provides acceptable profile performance but poor etch rate uniformity and severe etch rate micro-loading. Stringers and pitting seen on the same wafer for different loading areas. Screening splits show NF3 best choice for W etch.













Optimized Results









- Remaining HM adequate
- W Profile: >87
- Poly Profile: >89
- Spacer in TEM unoptimized





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Summary & Conclusions

- □ 193 nm PR more susceptible to LER than 248nm.
 - 193 nm resist is Acrylic based polymer compared to 248 nm resist which is Aromatic based polymer, therefore 193 resist is more susceptible to etch conditions.
- **Etch conditions is a significant modulator of LER**
- 193 nm can perform equivalent to 248 for STIE and Gate as long etch conditions and etcher H/W regime optimized.
- PR Thickness
 - > 193 nm PR thinner than 248. This makes LER more challenging.
 - > Thinner PR remaining after etch makes LER worse.
 - PR selectivity from Etch for 193 and 248 depends on etch process condition. Can be made equivalent.





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References

"An Experimentally Validated Analytical Model For Gate Line Edge Roughness (LER) Effects on Technology Scaling", Diaz IEEE Electron Device Letters Vol. 22 No.6 June 2001

