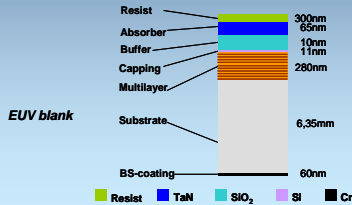


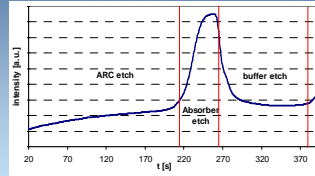
## Introduction

- Standard absorber (Cr) well known etch process variability → Only limited manipulation of final performance possible, strong linkage of parameters.
- EUV with TaN absorber was investigated with respect to time, plasma power, pressure, etch gas composition, coil ratio to find optimum process conditions.

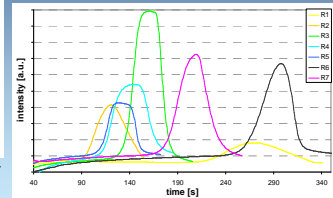


## Endpoint detection

- The endpoint detection provides information about the etch rate of the ARC and TaN absorber as well as rough estimate of depth uniformity.



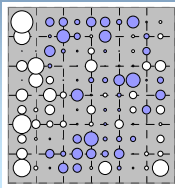
OES-EP detection for ARC, absorber and buffer



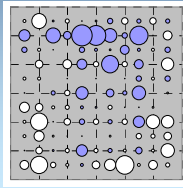
Variation of etch rates and ARC depth uniformity during absorber etch process

## CDU footprint of absorber etch

- CDU variability of the absorber etch process rather limited.
- Very weak dependence on etch process conditions.
- With current material CDU can be optimized as low as 3 nm at uniformly loaded mask design and 132x132 mm<sup>2</sup> area.
- CDU footprint rather center fast, if any.



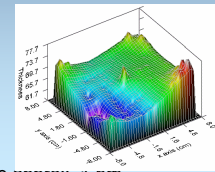
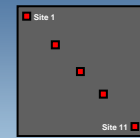
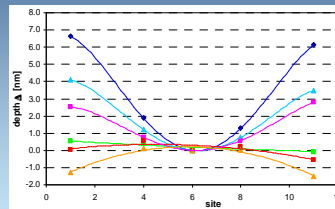
Absorber etch  
Best CDU ~ 3.5-4 nm 3σ



Absorber etch  
worst CDU ~ 5-6 nm 3σ

## Absorber etch depth uniformity

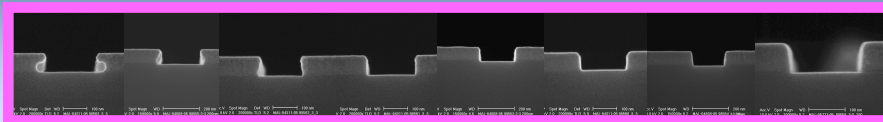
- Depth footprint of the absorber etch can be flipped from center slow to center fast



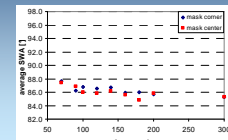
- The factor for depth uniformity identified and can be controlled within the precision of the depth measurement (~ ±0.5nm)
- Slight linear effect observed with depth difference approx. 1 nm

## Side wall slope variation

- Side wall shape can be varied in broad range of angles: strong underetch with T-topping due to ARC layer – side wall slope of about 80 °
- The side wall angle is at some conditions feature size dependent.



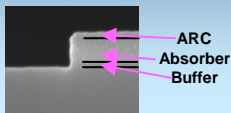
SWA variation at different process parameters



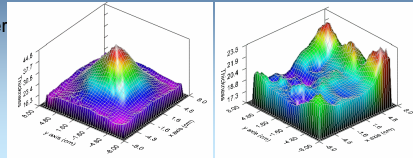
SWA as function of feature size

## Buffer etch

- Wet buffer etch of SiO<sub>2</sub>
- Buffer etch process shows high selectivity to underlying capping layer
- No underetch can be observed



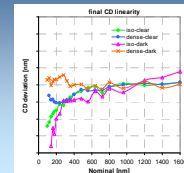
### Depth uniformity after buffer etch process



Initial wet etch process Modified etch process

## CD linearity

- final CD linearity mainly given by resist linearity
- minor variation due to etch process



## Conclusions

- The key parameter influencing the EUV absorber etch process and buffer etch process were identified
- TaN Process very flexible – optimum for SWA, depth profile, CDU etc. can be tuned independently of each other
- CDU rather stable at lower 3σ values
- SWA is process and slightly feature size dependent

## Acknowledgements

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