

## Fabrication of Sub-300nm Fins by Self-Aligned Double Patterning at RIT Kelly Weiskittel, Advisor: Dr. Dale Ewbank Rochester Institute of Technology, Department of Electrical and Microelectronic Engineering, Rochester, NY 14623





## Laboratory Results (continued) Nitride completely removed post nitride spacer etch. Absence of hardmask over oxide mandrel layer resulted in angled mandrel sidewalls. PR/BARC on top of the oxide must have eroded during the 5.0 kV X34.9K '859nm vertical reactive ion etch, Post nitride spacer etch; no compromising the nitride spacers present. pattern. Conclusions Hard mask layer needed on top of oxide mandrel layer In addition, oxide mandrel etch may not be anisotropic enough, resulting in undesirable removal of silicon nitride spacers Further testing and development necessary Undergraduate course – implementation of fin fabrication in labs Future Work: Development of RIE/hardmask plasma etch process improvements Develop complete implementation of P5000 tool cluster Undergraduate course – implementation of fin fabrication in labs PhD candidate – development of finFET process **References:** [1] O'Connell, Christopher, "An Etching Study for Self-Aligned Double Patterning" (2018). Thesis. Rochester Institute of Technology. Accessed from https://scholarworks.rit.edu/theses/9906 Acknowledgements • Stephanie Bolster • Dr. Pearson RIT Microelectronic • Dr. Ewbank Engineering • Christopher O'Connell Undergraduate Class of • RIT SFML Staff 2019 • Matthew Hartensveld

 $R \cdot I \cdot T$ 

• Paul Gregorius

• Dr. Fuller

## April 2019





