## 2-Step Photolithography for Fabrication of High Aspect Ratio SU-8 Rings Ryan J. Branch, Neeraj Nitin Sinai Borker, Dr. Abraham D. Stroock



### Motivation



Isotropic: Particles are at various angles of rotation



Anisotropically ordered particles provide benefits, like increased strength/flexibility in carbon fiber or Kevlar.



However, achieving anisotropic ordering is difficult, because particles tend to distribute fairly randomly

All particles are expected to rotate in fluid flow., but there exist some shapes that should, in theory, reach an equilibrium orientation and cease rotation entirely. Rings with "L" shaped cross sections are one such shape.



## Results

For this project, we have designed a process to physically fabricate particles of this shape out of SU-8 photoresist. This process can now be used in future research, to produce more of these particles and experimentally observe the equilibrium behavior predicted.



## Acknowledgements



Neeraj Nitin Sinai Borker, PhD Student in the School of Mechanical and Aerospace Engineering at Cornell University Dr. Abraham Duncan Stroock, Professor in the School of Chemical and Biomolecular Engineering at Cornell University Dr. Donald L Koch, Professor in the School of Chemical and Biomolecular Engineering at Cornell University, who provided consultation throughout The CNF Staff for their advice and assistance on fabrication and conceptual questions, as well as training for various tools used in the process, as well as the CNF REU Program Coordinators for running the REU program and enabling this work to be performed at the CNF This material is based upon work supported by the National Science Foundation under Grant No. ECCS-1542081. This project is supported by the National Science Foundation with Award No. 1435013



- 1. A sacrificial layer of OmniCoat is spun onto a silicon wafer, followed by a 5µm layer of SU-8 2005

- 6. The OmniCoat is dissolved in Remover PG, freeing the ring particles from the wafer's surface



Rings arranged as they appear on the wafer



200µm diameter particle, viewed from above



2. The SU-8 2005 is exposed to UV light with a mask to form the bottom portion of each ring 3. After a post bake step to ensure the first layer's stability, a 12µm layer of SU-8 2015 is spun on top 4. The newly added SU-8 2015 is exposed using a second mask, in order to build the upper part of each ring J-8 developer is used to dissolve away unexposed SU-8, leaving an OmniCoat surface covered in rings



200µm diameter particle, viewed at a 35° angle



Cross sectional view, displaying "L" shape

There exists another, more desirable particle shape which possesses what's known as "fore-aft symmetry".

# 5µm-L

This symmetry causes the particle to resist drifting motion, making it easier to view for experimental study.

Preserving the ring structure proved to be quite difficult due to solvent diffusion at boundaries, and inability to fill the trench to the entire depth.

## Conclusion

Badaire, Stéphane, Cécile Cottin-Bizonne, and Abraham D. Stroock. "Experimental investigation of selective colloidal interactions controlled by shape, surface roughness, and steric layers." Langmuir 24.20 (2008): 11451-11463.

Ng, S. H., Wang, Z. F., Tjeung, R. T., & de Rooij, N. F. "Multi-layer SU-8 lift-off technology for microfluidic devices." J. Micromech. Microeng (2005): 1115-1130. Carbon fiber image: https://commons.wikimedia.org/wiki/File:%22\_13\_-\_ITALIAN\_automotive\_engineering\_-\_Alfa\_Romeo\_4C\_chassis\_-\_monocoque\_carbon\_fiber\_DxO\_12.jpg Bulletproof vest image: https://commons.wikimedia.org/wiki/File:2011.\_%D0%94%D0%B5%D0%BD%D1%8C\_%D0%B7%D0%B0%D1%89%D0%B8%D1%82%D1%8B\_%D0% B4%D0%B5%D1%82%D0%B5%D0%B9\_%D0%B2\_%D0%94%D0%BE%D0%BD%D0%B5%D1%86%D0%BA%D0%B5\_032.jpg

## **Other Explorations:**





We made attempts to fabricate this shape by building "trenches" out of a positive photoresist such as AZ 4903, and then filling those trenches with SU-8.



• "L" shaped rings of aspect ratio 10 to 100 have been built, and shown to be structurally stable during lift-off • Work on fore-aft symmetric particles provides insight for future attempts ring shapes with an overhang