# Stephanie C. Weber

Princeton University Chemical and Biological Engineering 321 Hoyt Laboratory, Princeton, NJ 08544 (609) 258-5731 scweber@princeton.edu http://stephweber.net

# Education

Ph.D. Biochemistry, Stanford University	2011
B.S. Biology, B.S. Chemistry, summa cum laude, Duke University	2006
Research Experience	
Postdoctoral fellow with Cliff Brangwynne, Princeton University  An intracellular phase transition couples nucleolar size with cell size in early C. elegans embryos	2011-present
Graduate student with Julie Theriot, Stanford University  Macromolecular motion in vivo: anomalous diffusion through an  "active" viscoelastic medium	2007-2011
Undergraduate student with Arno Greenleaf, Duke University FF Domains and the binding of PCAPs to the carboxy terminal domain of RNA polymerase II	2005-2006
Summer student with Kerry O'Banion, University of Rochester The use of RNA interference to elucidate the role of mPGES-1 in PGE2 biosynthesis	2004
Undergraduate student with Steve Haase, Duke University  The effect of CLB6 on population doubling time in Saccharomyces cerevisiae	2003-2005

# Honors, Awards and Fellowships

Damon Runyon Postdoctoral Fellowship	2012-present
Jane Coffin Childs Memorial Fund Postdoctoral Fellowship (declined)	2012
Life Sciences Research Foundation Postdoctoral Fellowship (declined)	2012
Bioengineering Outstanding Teaching Assistant Award	2011
Harold M. Weintraub Graduate Student Award  National award recognizing outstanding achievement in graduate  studies in the biological sciences	2011

NSF Graduate Research Fellowship	2008-2011
Graduation with Distinction in Biology, Chemistry	2006
Faculty Scholar Award  Highest honor bestowed upon a Duke undergraduate recognizing intellectual leadership and scholarly accomplishment	2005
Phi Beta Kappa	2005
Deans' Summer Research Fellowship	2005
GEBS/NSF REU Summer Scholars Program	2004
Howard Hughes Research Fellows Program	2003

#### **Publications**

- Weber, S. C., and Brangwynne, C. P. (2015) Inverse size scaling of the nucleolus by a concentration-dependent phase transition, *Current Biology*, 25, 641.
- Weber, S. C., and Brangwynne, C. P. (2012) Getting RNA and protein in phase, *Cell*, 149, 1188.
- Weber, S. C., Thompson, M. A., Moerner, W. E., Spakowitz, A. J. and Theriot, J. A. (2012) Analytical tools to distinguish the effects of localization error, confinement and medium elasticity on the velocity autocorrelation function, *Biophysical Journal*, 102, 2443.
- Weber, S. C., Spakowitz, A. J. and Theriot, J. A. (2012) Nonthermal ATP-dependent fluctuations contribute to the *in vivo* motion of chromosomal loci, *Proceedings of the National Academy of Sciences*, 109, 7338.
- Weber, S. C., Theriot, J. A. and Spakowitz, A. J. (2010) Subdiffusive motion of a polymer composed of subdiffusive monomers, *Physical Review E* 82, 011913.
- Weber, S. C. and Theriot, J. A. (2010) Mu gets in the loop, Molecular Cell 39, 1.
- Weber, S. C., Spakowitz, A. J. and Theriot, J. A. (2010) Bacterial chromosomal loci move subdiffusively through a viscoelastic cytoplasm, *Physical Review Letters* 104, 238102.

#### Invited Talks

- Weber, S. C. and Brangwynne, C. P. (2014) Nucleolar assembly and growth are governed by a concentration-dependent phase transition, *American Society for Cell Biology*, Annual Meeting.
- Weber, S. C. and Brangwynne, C. P. (2014) Inverse size scaling of the nucleolus by a concentration-dependent phase transition, *Biophysical Society*, Disordered Motifs and Domains in Cell Control.

- Weber, S. C. and Brangwynne, C. P. (2014) Nucleolar size and assembly is governed by a concentration-dependent phase transition, *Gordon Research Conference*, Post-Transcriptional Gene Regulation.
- Weber, S. C., Spakowitz, A. J. and Theriot, J. A. (2010) ATP-dependent fluctuations drive macromolecular motion in vivo, American Society for Cell Biology, Annual Meeting.

## Teaching/Mentoring Experience

Pedagogical training through the Teaching Transcript Program, The McGraw Center, Princeton University

2013-present

Guest Lecturer, CBE433 Mechanics and Dynamics of Soft Living Matter, Princeton University

Aut 2012, 2014

Mentor for high school, undergraduate, senior thesis and graduate students, Princeton University

2011-present

Teaching Assistant, BIOE41 Physical Biology of Macromolecules, Stanford University

Aut 2010

Teaching Assistant, Physiology Course, Marine Biological Laboratory, Woods Hole, MA

Sum 2008

Teaching Assistant, BIO109 The Human Genome and Disease, Stanford University

Win, Spr 2008

#### Service

Princeton Postdoc Council

2013-present

Serve as liaison between postdocs and administration; Organize professional development and social events for the postdoctoral community at Princeton

Mentoring Program

2013-present

Coordinate mentoring relationships between postdocs and graduate students, in collaboration with Graduate Women in Science and Engineering (GWISE)

Outreach 2012-present

Design and deliver lectures and lab activities for middle school students at Stuart Country Day School in Princeton, NJ and Kilmer Elementary School in Trenton, NJ

#### References

### Clifford P. Brangwynne, Ph.D.

Assistant Professor Chemical and Biological Engineering Princeton University 301 Hoyt Laboratory Princeton, NJ 08544 (609) 258-4528 cbrangwy@princeton.edu

### Julie A. Theriot, Ph.D.

Professor Biochemistry, Microbiology & Immunology Stanford University 279 West Campus Dr. MC 5307 Stanford, CA 94305 (650) 725-7968 theriot@stanford.edu

#### Mikko Haataja, Ph.D.

Professor
Mechanical and Aerospace Engineering
Princeton University
D404C Engineering Quadrangle
Princeton, NJ 08544
(609) 258-9126
mhaataja@princeton.edu

### Andrew J. Spakowitz, Ph.D.

Associate Professor Chemical Engineering Stanford University Stauffer III - Room 113 318 North South Mall Stanford, CA 94305 (650) 736-8733 ajspakow@stanford.edu