# Steve Kuei

Ph.D Candidate, Chemical and Biomolecular Engineering, Rice University

<b>about</b> 1330 Old Spanish Trl.	interests			
Apt. 6302 Houston, TX 77054		colloidal physics, single fiber dynamics and topology, fluid mechanics, Brownian dynamics and hydrodynamics simulations		
<b>(</b> 609) 480-4313	education			
kuei.steve@rice.edu [website]  programming  MATLAB, Mathematica FORTRAN, Java, C++	2013-present	Ph.D candidate in Chemical and Biomolecular Engineering GPA: 3.7 Selected coursework: Colloidal and Interfacial Phenomena, Biophysics, DNA Biotechnology and Modeling, Computational Fluid Dynamics, Rheology	Rice University	
	2008–2012	BSE in Chemical Engineering	Princeton University	
instruments AFM confocal microscopy TIRF microscopy		Certificates: Engineering Physics, Materials Science GPA: 3.3 Selected Coursework: ODEs, PDEs, Organic Chemistry, Physical Chemistry Polymers, Quantum Mechanics, Quantum Theory, Lagrangian Mechanics General Relativity, Biophysics		

# publications

Kuei, Steve, Agnieska Słowicka, Maria Ekiel-Jeżewska, Eligiusz Wajnryb, Howard Stone. Dynamics and Topology of Flexible Chains in Steady Shear Flows. *New J. of Physics*, **17** (2015), 053009. doi:10.1088/1367-2630/17/5/053009. *Highlighted in IOPselect, chosen by the Editors for a high degree of novelty and significant impact on future research.* 

## presentations

#### **Langmuir Graduate Student Poster Presentation Award**

Poster: "Rotational regimes and dynamics of colloidal particle chains" Steve Kuei, Sibani Lisa Biswal

ACS 90th Colloid & Surface Science Symposium. Boston, MA, June 2016.

"Conformations and dynamical regimes of rotating elastic filaments"

Steve Kuei, Sibani Lisa Biswal

ACS 90th Colloid & Surface Science Symposium. Boston, MA, June 2016.

Poster: "Dynamics and Conformations of Rotating Semiflexible Particle Chains"

Steve Kuei, Sibani Lisa Biswal

Gordon Research Seminar & Conference on Colloidal, Macromolecular and Polyelectrolyte Solutions. Ventura, CA, Feb. 2016.

"Dynamics and Conformations of Semiflexible Particle Chains Driven By Rotating Magnetic Fields"

Steve Kuei, Sibani Lisa Biswal

American Institute of Chemical Engineers Annual Meeting. Salt Lake City, UT, Nov. 2015.

"Using simple flows to tie knots in flexible fibers"

Steve Kuei, Chris Sadlej, Howard Stone

APS 65th Annual Division of Fluids Dynamics Meeting. San Diego, CA, November 2012.

## research

2013-present **Soft Matter Laboratory**  Biswal Group, Rice University

Magnetic fields are used to assemble linked colloidal chains, which are driven by rotating or oscillating external fields and flows. Chain dynamics are imaged and analyzed via confocal and light microscopy;

observations and theory are augmented with Brownian Dynamics simulations.

2011-2013 Complex Fluids Laboratory Stone Group, Princeton University

Implemented HYDROMULTIPOLE algorithm to simulate single fiber dynamics in various simple flows. Resulting configurations were analyzed with particular emphasis on fiber orientation, shape, and topology.

06-12 2011 Molecular and Cellular Biomechanics Laboratory Valentine Group, UCSB

2010-2011 Organic and Polymer Electronics Laboratory

Loo Group, Princeton University

### awards

2016 Langmuir Graduate Student Poster Presentatation Winner ACS Colloids 2016

Awarded to the best poster presentations at the ACS Colloids 2016 meeting.

2015 Riki Kobayashi Fellowship Award

Rice University

Presented for outstanding Ph.D Thesis Proposal entitled: "Dynamics of magnetically actuated colloidal particle chains". Awarded to one thesis proposal per year, by the ChBE Graduate Studies Committee.

**Chemical Engineering Dept. Teaching Assistant Award** 2013-2015

Rice University

Awarded to two Teaching Assistants every year, for dedication, patience, and knowledge of course material. Awarded three times, as chosen by the Junior Class in Fall 2015 (CHBE 401), the Junior Class in Fall 2014 (CHBE 401), and the Senior Class in Fall 2013 (CHBE 443).

## leadership and activities

2016-2018 Gordon Research Seminar: Colloidal, Macromolecular, and Polyelectrolyte Solutions Co-Chair

In charge of organization, fundraising, and running of the 2018 GRS, as well as inviting and organizing

speakers from academia, national labs, and industry to present research and mentor students.

Center for Teaching Excellence Graduate Advisory Board 2015-present

Department representative to the Center for Teaching Excellence Advisory Board, which seeks to further teaching excellence at Rice University, by providing workshops and opportunities to train in various classrooms skills, such as oration, curriculum design, etc.

**ChBE Graduate Student Association** 2014-present

Publicity Chair, Vice President

Planned and helped run academic and social events for the ChBE graduate students, such as barbeques, seminars, and receptions; in charge of all marketing and publicity, such as designing posters, t-shirts, and managing social media (publicity chair, 2014-2015). Also in charge of and co-organizer of the ChBE Graduate Mentor program, a new initiative wherein incoming students are paired with older mentors to help

them acclimate to graduate life (Vice President, 2015-present).

2013-present **Funkonomics Crew**  Artistic Director (2015-present)

Performing member, in bboy and hip-hop styles; in charge of coordinating, choreographing, and preparing guest performances with various groups around campus; choreographed and taught eight pieces for performances. In charge of teaching twice-weekly hip-hop classes, for which multiple pieces were choreographed

or learned elsewhere.

2010-2011 **Intercollegiate Taiwanese American Student Association**  Marketing Director

Member of executive board to plan and run 2011 East Coast ITASA conference with 400+ attendees; created promotional materials and conference materials for all attendees, and managed the event's website and social media outlets.