# Colin D. Kinz-Thompson

Olson Hall - Room 206, Rutgers University-Newark, 73 Warren St, Newark, NJ 07102 colin.kinzthompson@rutgers.edu | http://ckinzthompson.github.io

PRO	<b>FFSS</b>	ΙΔΝΔΙ	POSIT	IONS
$\Gamma$ $\Gamma$ $\Gamma$	LUU		ГООП	10113

Rutgers University-Newark	2020-Present			
Assistant Professor, Department of Chemistry	Newark, NJ			
EDUCATION				
New York University School of Medicine/Columbia University	2016 - 2020			
Post-doctoral Research on Active Transport Advisors: Prof. Da-Neng Wang, Dr. Joseph A. Mindell and Prof. Ruben L. Gonzalez, Jr.	New York, NY			
Columbia University	2010 - 2016			
Ph.D., M.Ph., and M.A. in Chemistry  Thesis: Dynamics of Stop-codon Recognition by Release Factor 1	New York, NY			
Advisor: Prof. Ruben L. Gonzalez, Jr.				
Committee: Profs. Greene E.C., Hunt J.F., McDermott A.E. and Min W.				
University of Rochester	2006 - 2010			
B.S. in Chemistry, Magna Cum Laude, Highest Distinction	Rochester, NY			
Thesis: Photophysics of Excitons and Radicals in DNA.  Advisors: Profs. Esther M. Conwell and David W. McCammant				
Advisors. 1 1018. Estrict W. Schweif and Bavia W. Wosamman				
FELLOWSHIPS				
Department of Energy Office of Science Graduate Fellowship  DE-AC05-06OR23100	2012 - 2015			
NIH Training Program in Molecular Biophysics T32-GM008281 to Columbia University	2011			
HONORS AND AWARDS				
George Pegram Award for Meritorious Achievement in Chemical Research  Columbia University, Department of Chemistry	May 2015 New York, NY			
John McCreary Memorial Prize  University of Rochester, Department of Chemistry	May 2010 Rochester, NY			
Phi Beta Kappa University of Rochester	May 2010 Rochester, NY			
President's Award in Science and Engineering University of Rochester, Undergraduate Research Expo	April 2010 Rochester, NY			
Merck Scholar Award for Juniors University of Rochester, Department of Chemistry	May 2009 Rochester, NY			
Carl A. Whiteman Jr. Teaching Award  University of Rochester, Department of Chemistry	May 2008 Rochester, NY			

## **PUBLICATIONS**

# In Press

**Kinz-Thompson, C.D.**, Ray, K.K., Gonzalez, Jr., R.L., *Bayesian inference: the comprehensive approach to analyzing single-molecule experiments.* Annual Review of Biophysics, 2020. DOI: 10.1146/annurev-biophys-082120-103921.

# **Published**

Subramanyam, S., **Kinz-Thompson, C.D.**, Gonzalez, R.L., Jr., Spies, M. *Observation and Analysis of RAD51 Nucleation Dynamics at Single-monomer Resolution*. Methods in Enzymology 2018, 600, 201-232.

**Kinz-Thompson, C.D.**, Gonzalez, R.L., Jr. *Increasing the Time Resolution of Single-molecule Experiments with Bayesian Inference*. Biophysical Journal 2018, 114, 289-300. **[Co-corresponding]** 

**Kinz-Thompson, C.D.**, Bailey, N.A., Gonzalez, R.L., Jr. *Precisely and Accurately Inferring Single-molecule Rate Constants.* Methods in Enzymology 2016, 581, 187-225.

**Kinz-Thompson, C.D.\***, Sharma, A.K.\*, Frank, J., Gonzalez, R.L., Jr. Chowdhury, D. *Quantitative Connection between Ensemble Thermodynamics and Single-Molecule Kinetics: A Case Study Using Cryogenic Electron Microscopy and Single-Molecule Fluorescence Resonance Energy Transfer Investigations of the Ribosome. J. Phys. Chem. B 2015, 119(34), 10888-10901.* 

**Kinz-Thompson, C.D.**, Gonzalez, R.L., Jr. *smFRET Studies of the "Encounter" Complexes and Subsequent Intermediate States that Regulate the Selectivity of Ligand Binding.* FEBS Lett. 2014, 588(19), 3526-3538.

**Kinz-Thompson, C.D.**, Palma, M., Pulukkunat, D.K., Chenet, D., Hone, J., Wind, S.J., Gonzalez, R.L., Jr. *Robustly Passivated, Gold Nanoaperture Arrays for Single-Molecule Fluorescence Microscopy.* ACS Nano 2013, 7(9), 8159-8166.

Kravec, S.M., **Kinz-Thompson, C.D.**, Conwell, E.M. *Localization of a Hole on an Adenine- Thymine Radical Cation Embedded in B-Form DNA in Water.* J. Phys. Chem. B 2011, 115(19), 6166-6171.

**Kinz-Thompson, C.**, Conwell, E. *Proton Transfer in Adenine-Thymine Radical Cation Embedded in B-Form DNA*. J. Phys. Chem. Lett. 2010, 1(9), 1403-1407.

Kucherov, V.M., **Kinz-Thompson, C.D.**, Conwell, E.M. *Polarons in DNA Oligomers*. J. Phys. Chem. C 2010, 114(3), 1663-1666.

#### **PRESENTATIONS**

## **Talks**

**Kinz-Thompson, C.D.** From fluctuations to function: the contribution of protomer conformational dynamics to the VcINDY transport cycle New York Structural Biology Discussion Group Winter Meeting, New York, NY. January 9, 2020.

**Kinz-Thompson, C.D.** The Contribution of Protomer Dynamics to the Transport Cycle of Secondary Active Transporters the Molecular Biophysics Program at NYU School of Medicine, New York, NY. April 24, 2019.

**Kinz-Thompson, C.D.** From Fluctuations to Function: The Role of Dynamics in the Mechanism and (Dys)regulation of Biological Processes. Merck Drug Discovery Science visit at Columbia University, New York, NY. April 16, 2018.

**Kinz-Thompson, C.D.** *Machine-learning Approaches to Single-molecule Fluorescence Imaging and Data Analysis.* The RNA Institute, University at Albany, Sate University of New York, Albany, NY. August 4, 2017.

**Kinz-Thompson, C.D.** *Defeating the Concentration Barrier.* Physical Chemistry Student Seminar, Columbia University, New York, NY. February 5, 2013.

**Kinz-Thompson, C.D.** *Proton Transfer in the Adenine-Thymine Radical Cation.* The 2010 University of Rochester Undergraduate Research Exposition, Rochester, NY. April 23, 2010.

## **Posters**

**Kinz-Thompson, C.D.**, Gonzalez, R.L., Jr. *Dynamics of Stop-codon Recognition by Release Factor 1.* The Biophysical Society 60th Annual Meeting, Los Angeles, CA. 1170-Pos. Feb 29, 2016.

**Kinz-Thompson, C.D.**, Gonzalez, R.L., Jr. *Bayesian Inference for the Analysis of Sub-Temporal Resolution Data.* The 2014 DOE SCGF Retreat at Fermi National Accelerator Laboratory, Batavia, IL. June 22, 2014.

**Kinz-Thompson, C.D.**, Palma, M., Pulukkunat, D.K., Chenet, D.A., Hone, J., Wind, S.J., Gonzalez, R.L., Jr. *Robustly Passivated, Gold Nanoaperture Arrays for Single-Molecule Fluorescence Microscopy.* The 2013 DOE SCGF Retreat at Lawrence Berkeley National Laboratory, Berkeley, CA. July 30, 2013.

**Kinz-Thompson, C.D.**, Palma, M., Pulukkunat, D.K., Chenet, D.A., Hone, J., Wind, S.J., Gonzalez, R.L., Jr. *Second-Generation Zero-Mode Waveguides*. Gordon Research Conference: Single-Molecule Approaches to Biology. February 21, 2012.

**Kinz-Thompson, C.D.**, Conwell, E.M. *Charge Transport in DNA: The Role of Water.* The 239th ACS National Meeting: Div. Phys. Chem.: Multiscale Nanomaterials, Polymer, and Biomolecular Dynamics, San Francisco, CA, Publication No. 480. March 24, 2010.

## **PATENTS**

**Kinz-Thompson, C.D.**, "Time-resolved translational profiles from single-cells across spatially heterogeneous tissue environments for cancer diagnosis, prognosis, and drug discovery", February 28, 2019, US Patent No. 62/812,122.

**Kinz-Thompson, C.D.**, Gonzalez, R.L., Hone, J.C., Palma, M., Godarenko, A.A., Chenet, D.A., Wind, S.J. "Zero-mode Waveguide for Single Biomolecule Fluorescence Imaging", 2013, US Patent No. 13/655,947.

#### **TEACHING AND MENTORING EXPERIENCE**

Physical Chemistry Lab, 160:427

Fall 2020

Department of Chemistry, Rutgers University-Newark

Newark, NJ

- Teaching the upper-level undergraduate physical chemistry lab class.

Single-molecule Microscope Super-User

2012 - present

Gonzalez Lab, Department of Chemistry, Columbia University

New York, NY

- Trained, and certified users to use a home-built total internal reflection fluorescence microscope.

Undergraduate and Graduate Student Research Mentor

2010 - present

Gonzalez Lab, Department of Chemistry, Columbia University

New York, NY

- Trained, and mentored four undergraduate students, one rotation student, and three graduate students.

Graduate Biophysical Chemistry, Lecturer

2016

Department of Chemistry, Columbia University

New York, NY

- Developed and presented three graduate-level lectures on "Introduction to Molecular Dynamics".
- Part of the ChemTeach program. Lectures were videotaped and formally reviewed for feedback.

General Chemistry 2, Teaching Assistant

2011-2014

Department of Chemistry, Columbia University

New York, NY

- Held weekly recitations, wrote and graded quizzes, wrote exams, held review sessions, gave mini-lectures.

Molecular Spectroscopy Lab, Teaching Assistant Department of Chemistry, University of Rochester 2010

Rochester, NY

- Held weekly lab session, prepared and troubleshot instrumentation, and graded lab reports.

General Chemistry Lab, Teaching Assistant
Department of Chemistry, University of Rochester

2008-2009 Rochester, NY

- Supervised lab sessions, and graded lab reports.

General Chemistry 2, Teaching Assistant

Department of Chemistry, University of Rochester

2008 Rochester, NY

- Transformed chalkboard-based lectures into digital presentations.

Organic Chemistry 1 and 2, Workshop Leader and Super-leader Department of Chemistry, University of Rochester

2008-2010

Rochester, NY

- Held weekly peer-lead workshops, lead pedagogical training of other workshop leaders, graded exams.