# DANIEL P. AALBERTS

DEPARTMENT OF PHYSICS, WILLIAMS COLLEGE, WILLIAMSTOWN MA 01267 413-597-3520, aalberts@williams.edu, http://panic.williams.edu/

# EDUCATIONMassachusetts Institute of TechnologyAwarded Ph.D. in Theoretical Statistical & Condensed Matter PhysicsSept. 1994Thesis: Phase Transition Phenomena in Quantum Spin Systems and in Polyampholyte<br/>Gels supervised by Professor A. Nihat Berker.

#### Massachusetts Institute of Technology

Awarded S.B. in Physics.June 1989Thesis: Modeling the Behavior of the Relativistic Magnetron supervised by ProfessorGeorge Bekefi and Dr. Shien-Chi Chen.

## EXPERIENCE Williams College

Department Chair, Department of Physics	January 2011—June 2013
Professor, Department of Physics	July 2009—present
Associate Professor, Department of Physics	July 2003—June 2009
Assistant Professor, Department of Physics	Sept. 1997—June 2003
Full listing of courses taught/developed and r	esearch conducted/supervised follows.

Rockefeller University, Center for Studies in Physics and Biology

Visitor Fall 2000 Fellow Sept. 1996—Aug. 1997 RNA/DNA pairing kinetics, lipid bilayer simulations, polyene vibrations, polymer reptation, and gel crosslink diffusion. In 1997, organized the Center's weekly seminar series.

## University of Leiden

Postdoctoral Fellow Sept. 1994—Aug. 1996 Studied models for how charged polymers such as DNA move through a gel due to an applied field. Began rhodopsin research. Organized "Werkbespreking" internal seminar series. Supervised by Professors Hans van Leeuwen and Wim van Saarloos.

## Massachusetts Institute of Technology

Graduate Research Assistant 1990—1994

Teaching Assistant Spring 1994 Graduate Quantum Mechanics. Helped students, prepared solutions, graded homework.

Recitation Instructor Jan. 1990, 1991, 1992 Taught recitation sections, graded homework, wrote solutions for three separate intensive one-month classes: Superconductivity; Phase Transitions and Renormalization-Group Theory; and Neural Networks, Simulated Annealing, and Phase Transition Models

Graduate Resident Tutor 1990—1994 Resided with 34 undergraduates at MIT's East Campus Dormitory. Provided academic tutoring, counselling, and support while serving as a resource in times of need.

## Lawrence Livermore National Laboratory

*Physicist* Summer 1989, 1990 Experimental relativistic klystron research. Supervised by Dr. Glen Westenskow.

Courses taught	Williams College † <i>Computational Biology</i> (Physics/Comp Sci 315T) 3 hour lab, plus 5 weekly tutorial meetings	Fall 2014
	† <i>Statistical Physics</i> (Physics 302) Spring 2002—2004, 2 5 hours classroom contact per week, including weekly laborated	2006, 2007, 2011, 2012, 2015 atory
	† <i>Facts of Life</i> (Physics 231T) 6 hours classroom contact per week	Fall 2012
	Introduction to Mechanics (Physics 131) 6 hours classroom contact per week, including bi-weekly lab	Fall 2010, 2011 poratory
	<ul><li>†Seminar in Modern Physics (Physics 151)</li><li>6 hours classroom contact per week, including weekly laboration</li></ul>	Fall 2005—2007, 2015 atory or conferences
	<i>†Computational Biology</i> (Physics/Comp Sci 315) H 5 hours classroom contact per week, including weekly laborated	Fall 2003, Spring 2008, 2013 atory
	Mathematical Methods for Scientists (Physics 210) 3 hours classroom contact per week	Spring 2002, 2003, 2008
	† <i>Materials Science</i> (Chem/Physics 332) 3 hours classroom contact per week	Spring 2004
	Sound, Light, and Perception (Physics 109) 3 hours classroom contact per week	Fall 2003
	† <i>The Making of the Atomic Bomb</i> (Physics 014) 8 hours classroom contact per week	Jan. 2002, 2015
	Particles and Waves — Enriched (Physics 141) 11 hours classroom contact per week, including introductor	Fall 2001, 2002, 2006 (lab) y laboratory
	Electromagnetism and the Physics of Matter (Physics 132) 9 hours classroom contact per week, including introductory	Spring 1998—2000 laboratory
	† <i>Science of Sports</i> (Physics 018) 7 hours classroom contact per week	Jan. 1999
	† <i>Electricity and Magnetism</i> (Physics 201) 3 hours classroom contact per week	Fall 1997, 1999
	† <i>Electromagnetic Theory</i> (Physics 405T) 7 hours classroom contact per week	Fall 1997, 1999
	<ul><li>†<i>Classical Mechanics and Fluid Mechanics</i> (Physics 411T)</li><li>9 hours classroom contact per week</li></ul>	Fall 1998

**†** indicates a course I created or substantially revised

Grants	National Institutes of Health AREA Grant (R15GM106372) 6/14–5/17 Optimizing gene expression with mRNA free energy modeling and algorithms N.I.H. \$255,304. Total \$255,304.		
	National Institutes of Health AREA Grant (R15GM080690) Binding and Splicing mRNA NIH \$226.479 Total \$226.479	7/07-6/11	
	plus N.I.H. supplement \$79,200. Total \$79,200.	9/09-8/11	
	National Science Foundation RUI Grant (MCB-0641995) Improving RNA Pseudoknot Models and Algorithms NSF \$260,819 Total \$260,819.	2/07-1/11	
	National Institutes of Health AREA Grant (R15GM068485) Splicing, Folding, and Streething Nucleic Acids N.I.H. \$155,183. Total \$155,183.	7/03-6/06	
	<b>Cottrell College Science Grant</b> from the Research Corporation <i>Quantum coherent dynamics of photoactive molecules</i> Research Corp. \$37,500. Total \$43,500.	7/00-8/04	
	<b>Tutorial Development Grant</b> Computational Biology (Phys/CSci 315T)	2014	
	Critical Reasoning and Analytical Skills (CRAAS) Grant Seminar in Modern Physics (Phys 151)	2005	
	Course Development Grant Computational Biology (Phys/CSci 315)	2003	
	Critical Reasoning and Analytical Skills (CRAAS) Grant Sound, Light, and Perception (Phys 109)	2003	
	<b>Course Development Grant</b> Statistical Physics (Phys 302)	2001	
	<b>Tutorial Development Grant</b> Classical Mechanics and Fluid Mechanics (Phys 405T)	1998	
Honors	Jefferson High School Hall of Fame National Science Foundation Graduate Fellow Awarded Dept. of Energy Magnetic Fusion Science Fellowship Elected to Sigma Pi Sigma, MIT	$1999 \\1989 - 1993 \\1989 \\1980 \\198$	
	Elected to Sigma Xi, MIT IBM T.J. Watson Scholar	1989 1985–1989	
	National Merit Scholar	1985 - 1986	

PUBLICATIONS AND RESEARCH

UNDERLINED =UNDERGRAD CO-AUTHOR Codon influence on protein expression correlates with E. coli mRNA levels by Grégory Boël, Reka Letso, Helen Neely, W. Nicholson Price, Kam-Ho Wong, Min Su, Jon D. Luff, Mayank Valecha, John K. Everett, Thomas B. Acton, Rong Xiao, Gaetano T. Montelione, Daniel P. Aalberts<sup>†</sup>, & John F. Hunt<sup>†</sup>, Nature (2016). doi:10.1038/nature16509 (<sup>†</sup> = corresponding author.) Codon usage and folding free energy influence protein expression.

U.S. Provisional Patent Application *Methods for altering polypeptide expression* John Hunt, Daniel P. Aalberts, and Gregory Böel co-inventors (Sept 2014). Uses codon usage, free energy, and composition terms to optimize protein expression.

Visualizing RNA base-pairing probabilities with RNAbow diagrams by Daniel P. Aalberts and <u>William K. Jannen</u>, RNA **19**, 475–478 (2013). Includes partition function weights and makes it possible to compare structures at a glance.

Free energy cost of stretching mRNA hairpin loops inhibits small RNA binding by Yuzhong Meng and Daniel P. Aalberts, Biophys. J. **104**, 482–487 (2013).

U.S. Patent Application: *Methods for Altering Polypeptide Expression* with the Northeast Structural Genomics Consortium (September 2012). We are using RNA folding energy calculations to optimize protein expression efficiency.

Loop Entropy assists tertiary order: Loopy stabilization of stacking motifs by Daniel P. Aalberts, Entropy, **13**, 1958–1966 (2011). Surprisingly, the disorder of loops drives tertiary order.

A two length scale polymer theory for RNA loop free energies and helix stacking by Daniel P. Aalberts and Nagarajan Nandagopal, RNA 16, 1350–1355 (2010) A proper polymer theory of multibranch loops improves prediction accuracy of RNA folding algorithms.

A vision for ultrafast photoisomerization by Daniel P. Aalberts and <u>Hans F. Stabenau</u>. Physica A **389**, 2981–2986 (2010). Double bonds inhibit twisting, but  $\pi$ - $\pi$  coulomb interactions weaken torsional restoring forces and diminish isomerization barriers.

Quantifying optimal accuracy of local primary sequence bioinformatics methods by Daniel P. Aalberts, <u>Eric G. Daub</u>, and <u>Jesse W. Dill</u>, Bioinformatics **21**, 3347 (2005). The intrinsic limitations in local bioinformatics methods are quantified with a scaling study. Our new PSR method is more accurate than other methods.

Asymmetry in RNA pseudoknots: Observation and Theory by Daniel P. Aalberts and <u>Nathan O. Hodas</u>, Nucleic Acids Res., **33**, 2210–2214 (2005). Asymmetries in the stem and loop lengths and provocative loop composition differences between are observed, then explained with a simple polymer physics model and statistical mechanical theory.

*Efficient computation of optimal oligo–RNA binding* by <u>Nathan O. Hodas</u> and Daniel P. Aalberts, Nucleic Acids Res. **32**, 6636 (2004). Interaction free energies for nucleic acid associations are calculated with a new, faster algorithm.

Thermodynamic modeling of donor splice site recognition in pre-mRNA by Jeffrey A. <u>Garland</u> and Daniel P. Aalberts, Phys. Rev. E. **69** 041903 (2004) Uses association free energies to identify splice sites.

Multiple coexistence loops of polyampholyte gels from a random-field model by Daniel P. Aalberts and A. Nihat Berker, Bull. Istanbul Tech. Univ **53**, 2 (2003). Provides a model to explain experimental results on gels with random anionic and cationic groups.

Single-strand stacking free energy from DNA beacon kinetics by Daniel P. Aalberts, John M. Parman, Noel L. Goddard, Biophys. J. 84, 3212 (2003) Stacking of single-strand nucleotides strongly influences hairpin formation rates. Free energies are calcu-

lated via comparison of DNA beacon experiments and Monte Carlo simulations.

Quantum coherent dynamics of molecules: a simple scenario for ultrafast photoisomerization by Daniel P. Aalberts, M. S. L. du Croo de Jongh, <u>Brian F. Gerke</u>, and Wim van Saarloos, Phys. Rev. A **61**, 040701(R) (2000). Absorbing a photon upsets the balance between competing twisting forces: a rapid molecular shape change results.

Towards understanding the ultrafast dynamics of rhodopsin by Daniel P. Aalberts, Fernando L.J. Vos, and Wim van Saarloos, Pure Appl. Chem **69**, 2099 (1997). A three dimensional model for conjugated polymers is developed and applied to rhodopsin. Model parameters are determined from vibration spectra and structural measurements.

Reptation in a weak driving field by Daniel P. Aalberts and J.M.J. van Leeuwen, Physica A **236**, 220 (1997). The field-induced orientation of the path which a charged polymer follows through a gel is studied in a systematic expansion of the probability distribution. Correlations between segments are shown to be large even for weak fields.

The Su-Schrieffer-Heeger model applied to chains of finite length by Fernando L.J. Vos, Daniel P. Aalberts, and Wim van Saarloos, Phys. Rev. B **53**, 14922 (1996). The influence of boundaries in this model for conjugated polymers is studied. Elementary excitations and dynamics are described.

*Monte Carlo study of polyelectrolyte gels* by Daniel P. Aalberts, J. Polym. Sci. B **34** 1127 (1996). Simulations show scaling properties and phase transitions in gels.

Dynamic symmetry breaking in a model of polymer reptation by Daniel P. Aalberts and J.M.J. van Leeuwen, Electrophoresis **17**, 1003 (1996). A sufficiently strong electric field will drive a charged polymer to spontaneously orient with a head and with a tail. The critical field is found to be a non-trivial power of the chain length.

*Microscopic simulation of phase transition in interacting ionic gels* by Daniel P. Aalberts, J. Chem. Phys. **104**, 4309 (1996). A first-order phase transition separating swollen and collapsed phases is observed, and a method to preserve ergodicity is introduced.

A simple method for calculating the speed of sound in one-dimensional tight-binding models: application to the Su-Schrieffer-Heeger model by Fernando L.J. Vos, Daniel P. Aalberts, and Wim van Saarloos, Phys. Rev. B **53**, R5986 (1996). We calculate the electronic suppression of the speed of sound exactly, correcting the incorrect result often quoted in the literature.

*Electrophoretic mobility of asymmetric reptating polymers* by Daniel P. Aalberts, Phys. Rev. Lett. **75**, 4544 (1995). The velocity of chain molecules driven through a gel depends on chain length; here I show that an asymmetric molecule's dynamics may complement their symmetric counterparts.

Entanglement transition in the two-dimensional quantum XY model by Daniel P. Aalberts, Phys. Rev. B **49**, 7040 (1994). New order parameters and local symmetry operations for Quantum Monte Carlo are invented and I show that Kosterlitz-Thouless scaling is obeyed at the transition.

Spin-wave bound-state energies from an Ising model by Daniel P. Aalberts and A. Nihat Berker, Phys. Rev. B 49, 1073 (1994). We map a fully quantum mechanical problem in 1-D to a classical problem in (1+1)-D, then calculate energy spectra.

Recent progress in relativistic klystron research by M. Allen et al., Part. Accel. **30-31**, 1147 (1990). Reports on experimental development of a high-power microwave source.

<ul> <li>Brian Gerke '99</li> <li>Ultrafast Photoisomerization Dynamics</li> <li>[APS Apker Award, best B.A. research.]</li> <li>M. Phil. at Cambridge Univ, Ph.D. at Berkeley 2008</li> </ul>	Summer 1998–Summer 1999
Ben Cooper '01 Color Tuning Through Mechanical Stretching in Polyacety Ph.D program at Maryland	Summer 1999–Spring 2001 ylene
Fritz Stabenau '02 Photoisomerization and Structural Competition in Polyen Ph.D 2008 at Pennsylvania	Jan. 2000–Spring 2002
John Parman '02 A Monte Carlo Study of DNA Beacon Kinetics Ph.D 2008 at Northwestern (Economics)	Fall 2001–Spring 2002
Jeff Garland '03 Thermodynamic Modeling of Splice Site Recognition in pr M. Phil program at Cambridge Univ (Classics); Harvard	Summer 2002–Fall 2003 re-mRNA Law.
Nathan Hodas '04 The Stacked or Freely Jointed Chain: Single-Stranded Sta [APS Apker Award, best B.A. research.] Ph.D 2011 at Caltech.	Summer 2002–Spring 2004 acking in Nucleic Acids
Eric Daub '04 The Primary Sequence Limit of pre-mRNA Splice Site De Ph.D 2009 at the University of California, Santa Barbara	Summer 2003–Spring 2004 etection
Rob Cooper '06 Role of mRNA Secondary Structure in Gene Regulation Ph.D 2011 molecular biology at Princeton University.	Summer 2005–Spring 2006
Alex Zaliznyak '07 Levy Flights and Scale Invariance in Stochastic Searches Ph.D program at Stanford (Economics)	Fall 2006–Spring 2007
Sandy Nandagopal '09 Thermodynamic Applications of RNA-Binding Improving Models of RNA Loops Ph.D program at Caltech	January 2007–Summer 2009
Becca Sullivan '11 Database of Reference RNA Structures in Thermal Equili NYC Teaching Fellow	Summer 2010–Spring 2011 brium
Jeff Meng '11 MicroRNA binding Whitehead Institute (MIT), Harvard Medical School.	Spring 2010–Spring 2011
Joel Clemmer '12 Base Composition and Probability of Pairing Ph.D program in Biophysics at Johns Hopkins	Summer 2011–Spring 2012
Julian Hess '13 RNABOWS visualization tool, BINDIGONET algorithm Broad Institute	Summer 2011–Spring 2013
Mike Flynn '15 Improved stochastic sampling algorithm, building RNA for	Summer 2014– lding macrostates
Bijan Mazaheri '16 RNA macrostate kinetics	Summer 2015–

Thesis Students

Research Students	Ian Eisenman '99 Brachistochrone with Coulomb Friction M. Sc. at Santa Barbara, Ph.D at Harvard 2008	Jan. 1999–Dec. 1999
	Jonathan Pyle (Swarthmore '99) Modeling the Photoisomerization of Retinal J. D., admitted to Pennsylvania bar	Summer 1998
	Qiang Sun '00 Photoexcited States of Conjugated Polyenes software engineer, Seibel systems	Summer 1998
	John Parman '02 Lipid Bilayer Simulations Ph.D in Economics at Northwestern University. Now Asst	Summer 2000 t. Prof. at William and Mary.
	Rachel Horwitz '03 Structure of Folded Proteins Ph.D in Physical Oceanography at MIT/Woods Hole	Summer 2000
	Kristina Weyer '03 DNA Beacons M.E. in Mechanical Engineering, University of Colorado	Summer 2001
	Mike Baiocchi '03 Numerical Simulations in Statistical Physics Ph.D. in Statistics, University of Pennsylvania. Now Asst	Summer 2001 . Prof. at Stanford.
	Jesse Dill '04 Primary Sequence Ranking Ph.D in biophysics, UC Berkeley.	Summer 2004
	Rob Cooper '06 Segregation of Introns and Exons Ph.D program in Molecular Biology at Princeton	January 2004
	Evan Miller '06 Abundance of Pseudoknots in the RNA World Ph.D in Economics at Univ. of Chicago	Summer 2005
	Rob Terchunian '06 Base Stacking Interactions in Single-Stranded RNA	Summer 2005
	Will Parker '08 Secondary structure and mRNA splicing M.D. at U. Chicago	Summer 2007
	Teng Jian Khoo '09 Thermodynamics of High Density Microarrays, Abundanc Ph.D High Energy Physics Cambridge Univ. (2014)	January 2006—Spring 2008 we of Pseudoknots
	Jerry He '08 RNA pseudoknot structures	Fall 2007
	Scott Olesen '10 Cancer Rates, Body Mass Index Scaling MIT Ph.D. program	Fall 2006—Spring 2007
	Steven Jackson '10 Statistics of RNA Loops Princeton Ph.D. program	Summer 2008

	Becca Sullivan '11 RNA Splice Sites: Distributions of Codon Frames NYC Teaching Fellow	Summer 2008
	Antoniya Aleksandrova '11 Base Pairing Probability Cambridge Univ. Biophysics Ph.D. program	Summer 2009
	Olivia Uhlman '13 Facts of Life Teaching at St. Sebastian's school in Needham, MA	Summer 2012
	Ashwin Narayan '16 An observation of and explanation for symmetry breaking in m	Summer 2014– icroRNA base composition
	Daniel Wong '17 RNA sequence features controlling protein expression levels	January 2015–
Conference Presentations	Intuitive ways of visualizing RNA macrostates and The RI trolling protein expression in E. coli at Computational Analy Function 2015, Benasque, Spain, 2015	NA sequence features con- visis of RNA Structure and
	RNA features controlling protein expression in $E$ coli at The R Univ Albany, 2015.	NA Symposium (Invited),
	RNA features controlling protein expression level in E. coli pos Meeting, Cold Spring Harbor Lab, 2014.	ster at Translation Control
	Modeling unpairing costs for fast computation of the net bind to an mRNA target poster at Biophysical Society Meeting, 20	ling free energy of an oligo 014.
	Computing Effective Free Energy to Bind an Oligo to an m algorithm poster at RNA Symposium, Finger Lakes RNA ret	<i>RNA: the</i> BINDIGO-MFT reat, 2013.
	A Universal Formula for RNA Loops at New England Compl	lex Fluids, 2013.
	RNABOWS: an intuitive tool for RNA structure visualization Symposium, U Albany, 2011.	<i>a</i> poster at poster at RNA
	Computing Effective Free Energy to Bind an Oligo to an m algorithm poster at RNA Symposium, U Albany, 2011.	RNA: the BINDIGO-MFT
	Base Pairing Probability and Composition Asymmetry in RN sium, U Albany, 2011.	VA poster at RNA Sympo-
	RNABOWS: an intuitive tool for RNA structure visualizatio tional Gene Expression Gordon Conference, Newport, 2010.	n poster at Posttranscrip-
	Mending Multibranch Loops poster at Nucleic Acids Gordon C Abundance of RNA pseudoknots: theory and observation poster Conference, Newport, 2007.	Conference, Newport, 2008. er at Nucleic Acids Gordon
	Abundance of pseudoknots in the RNA World at American Phy ing, Baltimore, 2006.	vsical Society March Meet-
	Asymmetry in RNA pseudoknots: observation and theory poster Conference, Newport, 2005.	er at Nucleic Acids Gordon
	Quantifying optimal accuracy of local primary sequence bioinfo ican Physical Society March Meeting, Los Angeles, 2005.	prmatics methods at Amer-
	Thermodynamic modeling of donor splice site recognition in Physical Society March Meeting, Montreal, 2004.	n pre-mRNA at American
	Bioinformatics in the thermodynamic limit: applications to pation at American Physical Society March Meeting, Montreal and DPA)	re-mRNA splice site detec- , 2004. (Eric G. Daub '04
	Calculating optimal binding of two nucleic acid chains Americ Meeting, Montreal, 2004. (Nathan O. Hodas '04 and DPA)	an Physical Society March

Single-strand stacking free energy from DNA beacon kinetics at American Physical Society March Meeting, Austin, 2003.

Mechanically tuning the color of polyacetylene at American Physical Society March Meeting, Indianapolis, 2002.

A Monte Carlo study of DNA beacon kinetics at American Physical Society March Meeting, Indianapolis, 2002. (John M. Parman '03 and DPA)

*Competing intramolecular forces in polyenes* at American Physical Society March Meeting, Indianapolis, 2002. (Hans F. Stabenau '03 and DPA)

*Quantum coherence in photoexcited polyenes* at American Physical Society March Meeting, Minneapolis, 2000.

A theory of ultrafast photoisomerization, the first step in vision at American Physical Society Centennial Meeting, Atlanta, 1999.

Towards understanding the ultrafast dynamics of rhodopsin at 11th International Symposium on Carotenoids, 1996.

Towards understanding the ultrafast dynamics of rhodopsin, the Molecule that Makes Us See at Condensed Matter-Optical Physics Meeting, Lunteren, 1996.

Electrophoretic mobility of an asymmetric reptating polymer and Dynamic Symmetry Breaking in a Model of Polymer Reptation at the American Physical Society March Meeting, St. Louis, 1996.

The Su-Schrieffer-Heeger model applied to chains of finite length at the American Physical Society March Meeting, St. Louis, 1996. (F.L.J. Vos, DPA, W. van Saarloos)

A new method for gel electrophoresis: the old ball and chain at the Bi-Annual Statistical Mechanics Meeting, Rutgers University, 1995.

*Phase transition studies in ionic gels* at the Dutch national statistical physics meeting, Lunteren, 1995.

Microscopic simulation of phase transition in interacting ionic gels and Multiple coexistence loops of polyampholyte gels from a Random-Field Model at the American Physical Society March Meeting, San Jose, 1995.

Entanglement transition in the two-dimensional quantum XY model and Spin-wave bound-state energies from an Ising model at the American Physical Society March Meeting, Pittsburgh, 1994.

Entanglement transition in the two-dimensional quantum XY model at the Bi-Annual Statistical Mechanics Meeting, Rutgers University, 1993.

Hard-spin mean-field theory: variational free energy and first-order phase transitions at the American Physical Society March Meeting, Indianapolis, 1992.

SEMINARS How mRNA modulates gene expression Ohio State Univ. Biophysics Colloquium, 2015

Somewhere over the RNAbow, a new way to describe RNA free energy landscapes. Mt. Holyoke College Physics Colloquium, 2015

Intuitive Ways of Visualizing RNA Folds and Landscapes at Boston College, 2012.

Introducing Zfold: Somewhere over the RNAbow at Williams College (Computer Science and Physics), 2010.

Loopy Entropy-Driven Order at University of Albany, 2009.

Loopy Stabilization of RNA Loops: How Entropy Creates Order at Williams College (Chemistry Department), 2009.

Loopy Stabilization of RNA Loops: How Entropy Creates Order at Swarthmore, 2009.

Loopy Entropically-Driven Order at MIT, 2009.

A Universal Formula for RNA Loops at University of Rochester, 2009.

Asymmetry of Pseudoknots and the Mystery of Mysteries at Northeastern Univ, 2008.

Asymmetry of RNA Pseudoknots: Observation and Theory at RPI, 2008.

Finding with Binding and Ranking at Brown University, 2008.

Finding with Binding at St. John's University, 2007.

Asymmetry of RNA Pseudoknots: Observation and Theory at Fairfield University, 2007.

Asymmetry and Abundance of RNA Pseudoknots at Leiden University, 2006.

Splicing messenger RNA at Ludwig Maximilians Universität München, 2006.

Asymmetry and Abundance of RNA Pseudoknots at Technical Univ. of Munich, 2006.

Asymmetry and Abundance of RNA Pseudoknots at the University of Cologne, 2006.

Asymmetry and Abundance of RNA Pseudoknots at Williams College Biology, 2006.

Splicing messenger RNA at Amherst College, 2005.

Statistical mechanical modeling of mRNA splice site identification at University of Illinois at Chicago, 2005.

Single-strand stacking free energy from beacon kinetics at Univ. of Pennsylvania, 2005. Identifying donor splice sites in pre-mRNA with thermodynamics and statistics at MIT (Burge Lab), 2004.

DNA molecular beacon kinetics and single-strand stacking energies at Istanbul Technical Univ, 2003.

Ultrafast photoisomerization: the first step in vision at Istanbul Technical Univ, 2003.

Single-strand stacking free energy from DNA beacon kinetics at U. Mass, Amherst, 2002.

Competing molecular forces and the first step in vision at Simons Rock, 2001.

A simple scenario for ultrafast photoisomerization at Center for Studies in Physics and Biology, Rockefeller University, 2000.

Ultrafast photoisomerization, the first step in vision at Colgate College, 2000.

Ultrafast coherent dynamics of photoexcited molecules, the First Step in Vision at MIT, 1999.

Modeling the ultrafast dynamics of rhodopsin at Amherst College, 1998.

Ultrafast dynamics of rhodopsin at Lucent Technologies, 1997.

Electrophoretic mobility of asymmetric reptating polymers, a.k.a. the old ball and chain at University of Iowa, 1996.

Towards understanding the ultrafast dynamics of rhodopsin, the molecule that makes us see at University of Iowa, 1996.

Towards understanding the ultrafast dynamics of rhodopsin, the molecule that makes us see at Rockefeller University, 1996.

Solitonic excitations in rhodopsin at Biophysics Seminar, Utrecht, 1996.

Multiple phases in random ionic gels at Iowa State University, 1995.

Phase transition studies in polyampholyte gels at University of Washington, 1995.

Multiple phases in random ionic gels at Chez Pierre Seminar, MIT, 1995.

Quantum statistical mechanics and the extra dimension at the Landelijk Seminarium, Amsterdam, 1994.

*Quantum statistical mechanics and the extra dimension* at the Seminarium Theoretische Natuurkunde, Leiden, 1994.

Summer	Chautauqua Bioinformatics at RPI	2004		
Schools	NEC Biophysics Lectures: Complex Networks	2002		
	accompanied by thesis students Jeff Garland '0	accompanied by thesis students Jeff Garland '03 and Nathan Hodas '04		
	NEC Biophysics Lectures: Genomics	1998		
	NEC Biophysics Lectures: Proteins	1996		
	NEC Biophysics Lectures: DNA	1994		
Service	Committee Service			
	Calendar and Schedule Committee	2015 - 2016		
	Olmstead Committee	2014 - 2015		
	Faculty Compensation Committee	2006-2007		
	Faculty Lecture Committee	2005-2006, 2009-2010		
	Committee on Priorities and Resources	2003-2004		
	Honorary Degrees Committee	2003-2004, 2011-2013		
	‡Faculty Review Panel	2002 - 2004		
	<i>‡Committee on Educational Policy</i>	2001 - 2003		
	Co-chair Quantitative/Formal Reasoning Requirement sub-committee			
	Experiential Education sub-committee			
	Lecture Committee	1999 - 2000		
	Information Technology Committee	1998 - 1999		
	Science Executive Committee	1998-1999, 2011-2013		
	Premedical Advisory Committee	1998 - 2000		

‡ signifies a position to which one is elected by faculty vote

## Other College Service

First Year Advisor	1998–present
Major Advisor	1998-present
Interdepartmental Program in Bioinformatics, Proteomics, and Genomics	2002-present
Founding member	
Interdepartmental Program in Material Science	1998-present
Founding member	

## **Departmental Service**

Chair	2011 - 2013
Society of Physics Students Chapter Advisor	1997 – 2007, 2015 –
Tenure track hiring committee	1999, 2000, 2002, 2007, 2015
Visiting position hiring committee	1998, 2000, 2004, 2011
Davis Foundation: Outcomes Assessment Study	2001

## **Professional Activities/Service**

*Reviewer for Journals*: Nucleic Acids Research, Bioinformatics, Nature Communications, PLoS Computational Biology, Journal of Theoretical Biology, Europhysics Letters, Physical Review E, Journal of Chemical Physics, Computers in Biology and Medicine, Macromolecules, Journal of Polymer Physics B, Spectrochemica Acta Part A, ACS Transformations.

## **Other Campus Activities**

Play in *Flatbed Jazz Band* with other faculty (2003–present). Co-founded a Williams science faculty a cappella quartet *The Diminished Faculty* (1999–2004). Sang classical literature with student/faculty quartet *With and Without* (2001–2003). Participated in IM basketball and broomball. Faculty Dormitory Liason (Currier House 2002–2003).