PUBLICATIONS and PRESENTATIONS

Anatoly B. Kolomeisky

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THESES

M.Sc.

Investigation of the Process of Synthesis of $YBa_2Cu_3O_{6+x}$ High-T_c Ceramics in the Presence of Silver (Moscow, 1991).

Ph.D.

One-Dimensional Non-Equilibrium Stochastic Models, Interface Models, and Their Applications (Cornell University, 1998).

BOOKS

1. "Motor Proteins and Molecular Motors," (A.B.K.), CRC Press, Taylor & Francis, 2015.

BOOK CHAPTERS

- <u>Discrete-Stochastic Models of Single-Molecule Motor Proteins Dynamics</u> (A.B.K.) in "Theory and Evaluation of Single-Molecule Signals," Ed.: E. Barkai, F. Brown, M. Orrit, H. Yang, World Scientific, 2008.
- Molecular Motor Dynamics, Modeling (A.B.K.) in "Encyclopedia of Applied and Computational Mathematics," Springer-Verlag, 2012.
- 3. <u>Channel-Facilitated Molecular Transport Across Membranes</u> (A.B.K.) in "Computational Modeling of Biological Systems: From Molecules to Pathways," Ed.: N. Dokholyan, Springer-Verlag, 2012.
- 4. <u>Discrete-State Stochastic Modeling of Morphogen Gradient Formation</u> (*H. Teimouri and A.B.K.*) in "Methods in Molecular Biology- Morphogen Gradients", Ed.: J. Dubrulle, Springer-Verlag, 2018.
- Kinetics of Protein-DNA Interactions: First-Passage Analysis

 (M.P. Kochugaeva, A.A. Shvets and A,B.K.), in "Chemical Kinetics beyond the Textbook", Ed.: K. Lindenberg, R. Metzler, G. Oshanin, World Scientific, 2019.
- 6. Organization of Intracellular Transport (Q. Wang and A.B.K.),
 - in "Physics of Molecular and Cellular Processes,"
 - Ed.: K. Blagoev and H. Levine, Springer Nature, 2022.
- 7. <u>How to Find Targets That are Always Hidden: Nucleosome-Covered DNA and</u> <u>Pioneer Transcription Factors (A. Mondal, C. Felipe and A.B.K.)</u>, in "The Target Problem", <u>Eds.: D.S. Grebenkov, R. Metzler and G. Oshanin, Springer Nature</u>, 2023.

INVITED REVIEW ARTICLES

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- 2. <u>Through the Eye of the Needle: Recent Advances in Understanding Biopolymer Translocation</u> (*D. Panja, G.T. Barkema and A.B.K.*), J. Phys.: Condens. Matter **25**, 413101 (2013).
- 3. <u>Motor Proteins and Molecular Motors: How to Operate Machines at the Nanoscale</u> (A.B.K.), J. Phys.: Condens. Matter **25**, 463101 (2013).
- 4. <u>Collective Dynamics of Processive Cytoskeletal Motor Proteins</u> (*R.T. McLaughlin, M.R. Diehl and A.B.K.*), Soft Matter **12**, 14-21 (2016).
- 5. Entropy Production in Mesoscopic Stochastic Thermodynamics: Nonequilibrium Kinetic Cycles Driven by Chemical Potentials, Temperatures, and Mechanical Forces (*H. Qian, S. Kjelstrup, A.B.K. and D. Bedeaux*), J. Phys.: Condens. Matter **28**, 153004 (2016).
- DNA Sequencing by Nanopores: Advances and Challenges (S. Agah, M. Zheng, M. Pasquali and A.B.K.), J. Phys. D 49, 413001 (2016).
- 7. Mechanisms of Formation of Biological Signaling Profiles (*H. Teimouri and A.B.K.*), J. Phys. A: Math. Theor. **49**, 483001 (2016).
- 8. <u>Mechanisms of Protein Search for Targets on DNA: Theoretical Insights</u> (*M.P. Kochugaeva, A.A. Shvets and A,B.K.*), Molecules **23**, 2106 (2018).
- 9. Do We Understand the Mechanisms of Error Correction Phenomena in Biological Systems? (J.D. Mallory, O.A. Igoshin and A.B.K.), Perspective Article, J. Phys. Chem B 124, 9289-9296 (2020).
- 10. Discrete-State Stochastic Kinetic Models for Target DNA Search by Proteins: Theory and Experimental Applications (*J. Iwahara and A.B.K.*), Biophys. Chem. **269**, 106521 (2021).
- 11. Understanding the Molecular Mechanisms of Transcriptional Bursting (A. Klindziuk and A.B.K.) Perspective Article, Physical Chemistry Chemical Physics 23, 21399-21406 (2021).
- 12. Power of Chemical Kinetic Stochastic Models: From Biological Development to Cancer and <u>Antibiotic Activities</u> (*H. Teimouri and A.B.K.*), Wiley Interdisciplinary Reviews Computational Molecular Science, e1612 (2022).
- 13. Can We Understand the Microscopic Mechanisms of Tumor Formation by Analyzing the Dynamics of Cancer Initiation?(*H. Teimouri and A.B.K.*), Feature Article, Europhysics Letters, **137**, 27001 (2022).

PUBLICATIONS

- 1. <u>Replica-Scaling Analysis of Diffusion in Quenched Correlated Random Media</u> (A.B.K. and <u>E.B.Kolomeisky</u>), Phys. Rev. A (Rapid Communication), **45**(8), R5327-R5330 (1992).
- 2. <u>A High-Resolution Fourier Transform Infrared Study of the v₃, v₄, and v₅ Bands of Deuterated Formyl Chloride (DCOCl) (D.-L.Joo, J.Laboy, A.B.K., Q.Zhuo, D.J.Clouthier, C.P.Chan, <u>A.J.Merer, R.H.Judge</u>), J. Mol. Spect. **170**, 346-355 (1995).</u>
- 3. <u>An Invariance Property of the Repton Model</u> (A.B.K. and B. Widom), Physica A, **229**, 53-60 (1996).

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- 8. <u>A Simplified "Ratchet" Model of Molecular Motors</u> (A.B.K. and B.Widom), J. Stat. Phys. **93**, 633-645 (1998).
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- 12. Periodic Sequential Kinetic Models with Jumping, Branching and Deaths (A.B.K. and M.E.Fisher), Physica A **279**, 1-20 (2000).
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- 14. Force-Velocity Relation for Growing Microtubules (A.B.K. and M.E.Fisher) Biophys. J. 80, 149-154 (2001).
- 15. Simple Mechanochemistry Describes the Dynamics of Kinesin Molecules (*M.E.Fisher and A.B.K.*), Proc. Natl. Acad. Sci. USA **98**, 7748-7753 (2001).
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(A.B.K. and M.E.Fisher), Biophys. J. 84, 1642-1650 (2003).

- 21. Lattice Models of Ionic Systems with Charge Asymmetry (M.N. Artyomov, V. Kobelev and A.B.K.), J. Chem. Phys. **118**, 6394-6402 (2003).
- 22. Polymer Translocation Through a Long Nanopore (E. Slonkina and A.B.K.), J. Chem. Phys. **118**, 7112-7118 (2003).
- 23. Localized Shocks in Driven Diffusive Systems without Particle Number Conservation (V. Popkov, A. Rakos, G.M. Schütz, R.D. Willmann and A.B.K.) Phys. Rev. E 67, 066117 (2003).
- 24. Thermodynamics of Electrolytes on Anisotropic Lattices (V. Kobelev, A.B.K and A.Z. Panagiotopoulos), Phys. Rev. E 68, 066110 (2003).
- 25. Local Inhomogeneity in Asymmetric Simple Exclusion Processes with Extended Objects (*L.B. Shaw, A.B.K and K.H. Lee*), J. Phys. A: Math. Gen. **37**, 2105-2113 (2004).
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- 32. Nucleation of Ordered Solid Phases of Proteins via Unstable and Metastable High-Density States: Phenomenological Approach (W. Pan, A.B.K. and P.G. Vekilov), J. Chem. Phys. 122, 174905 (2005).
- Dynamic Force Spectroscopy of Glycoprotein Ib-IX Mutants and von Willebrand Factor (M. Arya, A.B.K., G.M. Romo, M.A. Cruz, J.A. Lopez and B. Anvari), Biophys. J. 88, 4391-4401 (2005).
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- 38. Dynamic Properties of Motor Proteins with Two Subunits (A.B.K. and H. Phillips III), J. Phys. Cond. Mat. 17, S3887-S3899 (2005).
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- 51. Translocation of Polymers with Folded Configurations across Nanopores (S. Kotsev and A.B.K.), J. Chem. Phys. **127**, 185103 (2007).
- 52. Dynamic Properties of Molecular Motor Dimers in Burnt-Bridge Models (A.Y. Morozov and A.B.K.), J. Stat. Mech. P12008 (2007).
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INVITED TALKS

- 1. Domain-Wall Picture of Asymmetric Simple Exclusion Processes, Department of Chemistry, University of California, San Diego, January 1998.
- 2. <u>Motor Proteins and the Forces They Exert</u>, Department of Chemistry, Washington University, St. Louis, December, 1999.
- 3. <u>Motor Proteins and the Forces They Exert</u>, Department of Chemistry, University of Nevada, Reno, December, 1999.
- 4. <u>Motor Proteins and the Forces They Exert</u>, Department of Chemistry, Duke University, Durham, NC January, 2000.
- 5. <u>Motor Proteins and the Forces They Exert</u>, Department of Chemistry, Rice University, Houston, January, 2000.

6. Motor Proteins and the Forces They Exert, Department of Chemistry,

Virginia Polytechnic Institute and State University, Blacksburg, January, 2000.

- 7. <u>Nanotechnology: What Can We Learn from Biology</u>, The International Conference NANOSPACE 2001, Galveston, Texas, March, 2001.
- 8. <u>Stochastic Models of Biological Transport</u>, Department of Physics, Sam Houston State University, Huntsville, Texas, September, 2001.
- 9. <u>Stochastic Models of Biological Transport</u>, Department of Chemistry, University of Houston, October, 2001.
- 10. <u>Stochastic Models of Biological Transport</u>, Department of Biology, Moscow State University, Russia, December, 2001.
- 11. Polymer Translocation Through a Long Nanopore, Department of Chemistry, University of California at Berkeley, February, 2002.
- 12. Polymer Translocation Through a Long Nanopore, Department of Chemistry, University of California at Los Angeles, March, 2002.
- 13. Polymer Translocation Through a Long Nanopore, Department of Chemistry, University of Southern California, Los Angeles, March, 2002.
- 14. <u>Stochastic Models of Biological Transport</u>, Department of Chemistry, Moscow State University, Moscow, Russia, May, 2002.
- 15. Polymer Translocation Through a Long Nanopore, Institute for Physical Science and Technology, University of Maryland, College Park, August, 2002.
- 16. <u>Lattice Models of Electrolytes</u>, Department of Mathematics, Rice University, Houston, <u>September</u>, 2002.
- 17. <u>Simple Stochastic Models Can Explain the Dynamics of Motor Proteins</u>, Symposium COOPERATIVITY IN BIOPHYSICAL SYSTEMS, Institute für Festkörperforschung at the Forschungzentrum Jülich, Germany, October 2002.
- 18. Polymer Translocation Through a Long Nanopore, 19-th Southwestern Theoretical Chemistry Conference, University of Houston, November 2002.
- 19. <u>Polymer Translocation Through a Long Nanopore</u>, Department of Chemistry, Moscow State University, Moscow, Russia, December 2002.
- 20. Stochastic Models with Waiting-Time Distributions for Translocatory Motor Proteins 225th American Chemical Society National Meeting, New Orleans, March 2003.
- 21. Dynamics of Polymer Translocation Through a Long Nanopore, Department of Chemical Engineering, University of Houston, April 2003.
- 22. Effect of Detachments in Asymmetric Simple Exclusion Processes European Research Council Chemistry Committees Workshop on Computer Modeling of Chemical and Biological Systems, Porto, Portugal, May 2003.
- 23. Physical-Chemical Analysis of the Factors Influencing the Behavior of Flasks During the Heating in Jewelry Casting Process. Development of the Optimal model of Burnout Furnace.
 2-nd International Jewelry Symposium JEWELRY MANUFACTURING: TECHNOLOGIES, MAIN PROBLEMS AND PROSPECTS, Saint Petersburg, Russia, July 2003.
- 24. <u>Simple Models of the Growth of Microtubules</u>, 15-th American Conference on Crystal Growth and Epitaxy, Keystone, Colorado, July 2003.
- 25. Dynamics of Polymer Translocation Through a Long Nanopore, Department of Chemistry University of Washington, Seattle, October 2003.
- 26. <u>Lattice Models of Electrolytes</u>, Department of Physics, University of Washington, <u>Seattle</u>, October 2003.
- 27 <u>Phenomenological Theory of Protein Nucleation Phenomena, Institute for Physical Science</u> and Technology, University of Maryland, College Park, November 2003.
- 28. Dynamics of Polymer Translocation Through a Long Nanopore, Department of Chemical Engineering, Princeton University, Princeton, December 2003.
- 29. Nucleation of Ordered Solid Phases of Proteins via Unstable and Metastable High-Density Sates:

Phenomenological Approach, Spring 2004 Materials Research Society, San Francisco, April 2004.

- 30. Effect of Detachments in Asymmetric Simple Exclusion Processes, Fock School on Quantum and Computational Chemistry, Novgorod, Russia, April 2004.
- 31. <u>Lattice Models of Electrolytes</u>, Institute of Condensed Matter Physics, Ukrainian Academy of Science, Lviv, Ukraine, May 2004.
- 32. <u>Understanding Mechanochemical Coupling in Kinesins Using First-Passage Times</u>, Proteomics Workshop IV: Molecular Machines, Institute for Pure and Applied Mathematics, University of California Los Angeles, May 2004.
- 33. Physical-Chemical Analysis of the Factors Influencing the Behavior of Flasks During the Heating in Jewelry Casting Process: Development of the Optimal Model of Burnout Furnace, Santa Fe Symposium, Albuquerque, New Mexico, May 2004.
- 34. <u>Simple Stochastic Models of Motor Protein Dynamics</u>, SIAM Conference on Mathematical Aspects of Material Science, Los Angeles, May 2004.
- 35. Dynamics of Polymer Translocation Through a Nanopore: Theory Meets Experiments. International Conference on Biological Physics, Göteborg, Sweden, August 2004.
- 36. Dynamics of Polymer Translocation Through a Nanopore: Theory Meets Experiments, Department of Chemistry, Iowa State University, Ames, Iowa, September 2004.
- 37. Simple Models of Rigid Multifilament Biopolymer's Growth Dynamics, Department of Physics, Brandeis University, Waltham, Massachusetts, October 2004.
- 38. Can We Understand the Complex Dynamics of Motor Protein Using Simple Stochastic Models? BU-Harvard-MIT Theoretical Chemistry Lecture Series, Boston, October 2004.
- 39. Dynamics of Polymer Translocation Through a Nanopore: Theory Meets Experiments. Materials Research Laboratory, University of California, Santa Barbara, October 2004.
- 40. <u>Simple Models of Rigid Multifilament Biopolymer's Growth Dynamics</u>, Department of Chemical Engineering, University of California, Los Angeles, October 2004.
- 41. <u>Dynamics of Polymer Translocation Through a Nanopore: Theory Meets Experiments,</u> Department of Chemistry, University of Pennsylvania, Philadelphia, December 2004.
- 42. Coupling of Two Motor Proteins: a New Motor Can Move Faster, Department of Chemistry, Cornell University, Ithaca, New York, May 2005.
- 43. <u>Coupling of Two Motor Proteins: a New Motor Can Move Faster</u>, 6-th SIAM Conference on Control and its Applications, Symposium on Brownian Motors and Protein Dynamics, New Orleans, July 2005.
- 44. <u>Coupling of Two Motor Proteins: a New Motor Can Move Faster</u>, The Telluride Scientific Research Workshop: "Single-molecule measurements: kinetics, fluctuations, and non-equilibrium thermodynamics," Telluride, Colorado, August 2005.
- 45. <u>Coupling of Two Motor Proteins: a New Motor Can Move Faster</u>, McGovern Lecture in Biomedical Computing and Imaging, Texas Medical Center, September 2005.
- 46. <u>Growth Dynamics of Cytoskeleton Proteins: Multiscale Theoretical Analysis,</u> Workshop I: Multiscale Modeling in Soft Matter and Bio-Physics, Institute for Pure and Applied Mathematics, University of California Los Angeles, September 2005.
- 47. Coupling of Two Motor Proteins: a New Motor Can Move Faster, Institute for Physical Science and Technology, University of Maryland, College Park, December 2005.
- 48. <u>Coupling of Two Motor Proteins: a New Motor Can Move Faster</u>, University of Montreal, Canada, January 2006.
- 49. <u>Asymmetric Exclusion Processes on Parallel Channels</u>, Indian Institute of Technology, Kanpur, India, February 2006.
- 50. <u>Coupling of Two Motor Proteins: a New Motor Can Move Faster</u>, University of Wisconsin, Madison, March 2006.
- 51. <u>Coupling of Two Motor Proteins: a New Motor Can Move Faster</u>, University of California Santa Barbara, Kavli Institute of Theoretical Physics, May 2006.
- 52. Can We Understand the Complex Dynamics of Motor Proteins Using Simple Stochastic Models?

International Workshop on *Stochastic Models in Biological Sciences*, Warsaw, Poland, May 2006.

- 53. Growth Dynamics of Cytoskeleton Proteins: Multiscale Theoretical Analysis, International Workshop on Multiscale Modeling of Complex Fluids, Prato, Italy, July 2006.
- 54. <u>Channel-Facilitated Molecular Transport Across Membranes: Attraction, Repulsion and Asymmetry,</u> Statistical Mechanics Meeting, Rutgers University, December 2006.
- 55. <u>Coupling of Two Motor Proteins: a New Motor Can Move Faster</u>, University of Nevada, Reno, February 2007.
- 56. Discrete Stochastic Models of Single-Molecule Motor Proteins Dynamics, Workshop Theory, Modeling and Evaluation of Single-Molecule Measurements, Lorentz Center, University of Leiden, Netherlands, April 2007.
- 57. Burnt-Bridge Model of Molecular Motor Transport, SIAM Conference on Applications of Dynamical Systems, Snowbird, Utah, May 2007.
- 58. <u>Nucleation of Ordered Solid Phases of Proteins via Unstable and Metastable High-Density Sates:</u> <u>Phenomenological Approach</u>, Gordon Research Conference on "Thin Films and Growth <u>Mechanisms</u>," Mount Holyoke College, South Hadley, Massachusetts, June 2007.
- 59. <u>Channel-Facilitated Molecular Transport Across Membranes: Attraction, Repulsion and Asymmetry</u>, Telluride Research Workshop: "Nonequilibrium Phenomena, Non-adiabatic Dynamics and Spectroscopy." Telluride, Colorado, July 2007.
- 60. Channel-Facilitated Molecular Transport Across Membranes: Attraction, Repulsion and Asymmetry, 234-th American Chemical Society Annual Meeting, Boston, August 2007.
- 61. <u>How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion</u>, <u>University of Texas</u>, Austin, Texas, September 2007.
- 62. Can We Understand the Complex Dynamics of Motor Proteins Using Simple Stochastic Models? University of Texas Medical Branch, Galveston, Texas, September 2007.
- 63. <u>How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion</u>, Bar-Ilan University, Department of Physics Colloquium, Ramat-Gan, Israel, November 2007.
- 64. <u>How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion</u>, Technion, Department of Physics, Haifa, Israel, December 2007.
- 65. How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion, University of Tel-Aviv, Department of Chemistry, Tel-Aviv, Israel, December 2007.
- 66. <u>How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion</u>, Weizmann Research institute, Rehovot, Israel, December 2007.
- 67. <u>Molecular Motors Interacting with Their Own Tracks</u>, Annual SIAM Conference, San Diego, California, July 2008.
- 68. <u>Molecular Motors Interacting with Their Own Tracks</u>, International Conference on Statistical Physics SIGMAPHI2008, Crete, Greece, July 2008.
- 69. How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion, Syracuse University, Department of Physics Colloquium, September 2008.
- 70. <u>Can We Understand Complex Dynamics of Polymer Translocation Using Simple Models?</u> <u>Massachusetts Institute of Technology</u>, Department of Chemistry, Boston, September 2008.
- 71. How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion, Harvard University, Department of Chemistry, Boston, September 2009.
- 72. How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion, Max-Planck Institute of Polymer Sciences, Mainz, Germany, November 2008.
- 73. <u>How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion</u>, <u>University of Stuttgart</u>, Department of Physics, Germany, November 2008.
- 74. <u>How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion</u>, Max-Planck Institute, Potsdam, Germany, December 2008.
- 75. Can We Understand Complex Dynamics of Polymer Translocation Using Simple Models?

Research Center Juelich, Germany, December 2008.

- 76. How Proteins Find its Targets on DNA: Mechanism of Facilitated Diffusion,
- Technical University of Munich, Department of Physics, Germany, December 2008. 77. <u>Motor Proteins: A Theorist's View</u>, University of Munich, Center for Nanosciences,
 - Germany, December 2008.
- 78. Can We Understand Complex Dynamics of Polymer Translocation Using Simple Models? Mesilla Workshop on Multi-scale Modeling of Biological Systems, Lac Cruces, New Mexico, February 2009.
- 79. Thermally-Driven Nanocars and Molecular Rotors: What can We Learn from Molecular Dynamics Simulations, 237 ACS National Meeting, Salt Lake City, March 2008.
- 80. <u>Spatial Fluctuations Affect Dynamics of Motor Proteins</u>, Max-Planck Institute for Physics of Complex Systems, Dresden, Germany, May 2009,
- 81. <u>How Proteins Find and Recognize Their Targets on DNA</u>, Laboratory of Statistical Physics, Ecole Normale Superieure, Paris, France, May 2009.
- 82. <u>How Proteins Find Targets on DNA</u> International Conference "From DNA-Inspired Physics to Physics-Inspired Biology" ICTP, Trieste, Italy, June 2009.
- 83. <u>How Proteins Find and Recognize Their Targets on DNA</u>, XIV Statistical Physics Minisymposium, Institute of Mathematics, Czestochowa University of Technology, Poland, June 2009.
- 84. <u>Thermally-Driven Nanocars and Molecular Rotors: What can We Learn from Molecular</u> <u>Dynamics Simulations</u>, Department of Physics, University of Zelena Gura, <u>Poland</u>, June 2009.
- 85. <u>Can We Understand Complex Dynamics of Polymer Translocation Using Simple Models?</u> Telluride Research Workshop "Single Molecules", Telluride, Colorado, June 2009.
- 86. <u>Complex Dynamics of Motor Proteins: A Theorist's View</u>, Laboratory of Statistical Physics, Ecole Normale Superieure, Paris, France, July 2009.
- 87. <u>Thermally-Driven Nanocars and Molecular Rotors: What can We Learn from Molecular</u> <u>Dynamics Simulations</u>, Department of Physics, University of Illinois, Chicago, <u>September 2009</u>.
- 88. How Proteins Find and Recognize Their Targets on DNA, Department of Chemistry, University of Chicago, September 2009.
- 89. Complex Dynamics of Motor Proteins: A Theorist's View,
- Center for Nonlinear Dynamics, University of Texas, Austin, November 2009. 90. <u>Theoretical Studies of Coupled Parallel Exclusion Processes</u>, Indian
 - Institute of Technology, Conference on Non-Equilibrium Statistical Physics, Kanpur, India, January 2010.
- 91. <u>Spatial Fluctuations Affect Dynamics of Motor Proteins</u>, Indian Institute of Technology, Conference on Interaction, Instability, Transport and Kinetics, Kanpur, India, February 2010.
- 92. <u>How Proteins Find and Recognize Their Targets on DNA</u>, Indian Institute of Science, Bangalore, India, January 2010.
- 93. <u>How Proteins Find and Recognize Their Targets on DNA</u>, Tata Institute for Fundamental Research, Mumbai, India. February 2010.
- 94. Interactions Between Motor Proteins Can Explain Collective Transport of Kinesins, Biophysical Society Meeting, Mini-Symposium "Tug of War - Molecular Motors Interact," San Francisco, February 2010.
- 95. <u>How Proteins Find and Recognize Their Targets on DNA</u>, Center for Biological Physics, Arizona State University, Tempe, Arizona, March 2010.
- 96. <u>Channel-Facilitated Molecular Transport Across Cellular Membranes</u>, Mathematics Biosciences Institute, The Ohio State University, Columbus, Ohio, April 2010.
- 97. Can We Understand Complex Dynamics of Molecular Motors Using Simple Models?,

Conference "Thermodynamics and Kinetics of Molecular Motors," Santa Fe, New Mexico, May 2010.

- 98. <u>How Proteins Find and Recognize Their Targets on DNA</u>, Joseph Fourier University, Grenoble, France, June 2010.
- 99. <u>Channel-Facilitated Molecular Transport Across Cellular Membranes</u>, ESPCI, Paris, France, June 2010.
- 100. <u>Dynamic Properties of Motor Proteins in the Divided-Pathway Model</u>, SIAM Conference on Life Sciences, Pittsburgh, Pennsylvania, July 2010.
- 101. <u>How Proteins Find and Recognize Their Targets on DNA</u>, University of Illinois Urbana-Champaign, Department of Materials Sciences, November 2010.
- 102. <u>Nanocars and Molecular Rotors: What are Fundamental Mechanisms of Motion?</u> Department of Chemistry, University of California Los Angeles. May 2011.
- 103. What Are Fundamental Mechanisms for the Motion of Nanocars and Molecular Rotors on Surfaces?
 43-rd IUPAC World Chemistry Congress, San Juan, Puerto Rico. July 2011.
- 104. Dynamics of Nanocars and Molecular Rotors on Surfaces: What Are Fundamental Mechanisms? Conference on Functional and Nanostructured Materials FNMA-11, Szczecin, Poland, September 2011.
- 105. How to Accelerate Protein Search for Targets on DNA: Location and Dissociation, Conference "DNA Search: From Biophysics to Cell Biology," Safed, Israel, September 2011.
- 106. <u>Physical-Chemical Aspects of Protein-DNA Interactions: Mechanisms of Facilitated Target Search,</u> <u>CECAM Workshop "Dynamics of Protein-Nucleic Acid Interactions:</u> Integrating Simulations with Experiments," Zurich, Switzerland, September 2011.
- 107. Formation of a Morphogen Gradient, NORDITA, Stockholm, Sweden, October 2011.
- 108. How Proteins Find and Recognize Their Targets on DNA, University of Science and Technology of China, Hefei, China, November 2011.
- 109. Dynamics of Nanocars and Molecular Rotors on Surfaces: What Are Fundamental Mechanisms? Institute of Chemical Physics, Dalian, China, December 2011.
- 110. Formation of Signaling Molecules Concentration Profiles, Department of Chemistry, Peking University, Beijing, China, December 2011.
- 111. <u>How Proteins Find and Recognize Their Targets on DNA</u>, Zheijang University, Hangzhou, China, December 2011.
- 112. Dynamics of Nanocars and Molecular Rotors on Surfaces: What Are Fundamental Mechanisms? Zheijang Gongshang University, Hangzhou, China, December 2011.
- 113. <u>How Proteins Find and Recognize Their Targets on DNA</u>, Department of Chemistry, Nanjing University, Nanjing, China, December 2011.
- 114. Can We Understand Complex Dynamics of Motor Proteins Using Simple Models? Conference "Multiscale Methods and Validation in Medicine and Biology" San Francisco, February 2012.
- 115. <u>How Proteins Find and Recognize Their Targets on DNA</u>, Department of Chemistry, University of Rochester, Rochester, March 2012.
- 116. Formation of Signaling Molecules Concentration Profiles, Department of Physics, Syracuse University, Syracuse, March 2012.
- 117. Formation of a Morphogen Gradient: Acceleration by Dissociation, Department of Chemistry, Cornell University, Ithaca, New York, March 2012.
- 118. Formation of a Morphogen Gradient: Acceleration by Dissociation, Department of Chemistry, University of California Irvine, California, April 2012.
- 119. Formation of a Morphogen Gradient: Acceleration by Dissociation, Department of Physics, University of Barcelona, Spain, May 2012.
- 120. Mechanism of Fast Protein Search for Targets on DNA: Strong Coupling between 1D and <u>3D Motions</u>, International Workshop "Search and Stochastic Phenomena in Complex Physical and Biological Systems," Palma de Mallorca, Spain, June 2012.
- 121. How Interactions Control Transport through Channels, CECAM Workshop

"Polymer Translocation through Nanopores", Mainz, Germany, September 2012.

- 122. How Interactions Control Transport through Channels, Department of Chemistry University of Utah, Salt Lake City, October 2012.
- 123. Mechanism of Fast Protein Search for Targets on DNA: Strong Coupling between 1D and <u>3D Motions</u>, Michael E. Fisher's Symposium, University of Maryland, October 2012.
- 124. <u>How Interactions Affect Multiple Kinesin Dynamics</u>, American Physical Society Meeting, Baltimore, March 2013.
- 125. <u>Random Hydrolysis Controls the Dynamic Instability in Microtubules</u>, SIAM Conference on Applications of Dynamic Systems, Snowbird, Utah, May 2013.
- 126. Speed-Selectivity Paradox in the Protein Search for Targets on DNA: Is It Real or Not? Telluride Workshop on Biophysical Dynamics, Telluride, Colorado, July 2013.
- 127. <u>How Interactions Control Transport through Channels</u>, Telluride Workshop on Nonequilibrium Phenomena, Nonadiabatic Dynamics and Spectroscopy, Telluride, Colorado, July 2013.
- 128. Mechanisms and Topology Determination of Complex Networks from First-Passage Theoretical Approach, Kavli Institute of Theoretical Physics in China, Statphys Satellite Conference, Beijing, China, July 2013.
- 129. Mechanisms and Topology Determination of Complex Networks from <u>First-Passage Theoretical Approach</u>, International Conference on Multiscale Motility of Molecular Motors, Potsdam, Germany, September 2013.
- 130. How to Understand Signaling Mechanisms in Biological Development, Department of Chemical Engineering, Stanford University, Stanford, CA, September 2013.
- 131. How to Understand Complex Processes in Chemistry, Physics and Biology Using Simple Models, Norway-Texas Collaborative Research Seminar, Trondheim, Norway, October 2013.
- 132. Mechanisms and Topology Determination of Complex Networks from First-Passage Theoretical Approach, SWRM Regional Meeting of American Chemical Society, Waco, TX, November 2013.
- 133. How to Understand Signaling Mechanisms in Biological Development, Department of Chemistry, University of Southern California, Los Angeles, CA, April 2014.
- 134. <u>Speed-Selectivity Paradox in the Protein Search for Targets on DNA: Is It Real or Not?</u> Biomedical Center, Uppsala University, Sweden, June 2014.
- 135. How to Understand the Formation of Morphogen Gradients during Biological Development Mini-Symposium "Application of Statistical Physics in Quantitative Biology,"
 9-th European Conference on Mathematical and Theoretical Biology, Goteborg, Sweden, June 2014.
- 136. How to Understand Signaling Mechanisms in Biological Development, Department of Biochemistry and Molecular Biology, University of Texas Medical Branch, Galveston, TX, September 2014.
- 137. How to Understand Mechanism of Protein Search for Targets on DNA, Department of Physics, University of Sao Paulo, Brazil, October 2014.
- 138. How to Understand Mechanism of Protein Search for Targets on DNA, Department of Physics, University of Rio Grande du Sul, Porto Alegre, Brazil, October 2014.
- 139. How to Understand Signaling Mechanisms in Biological Development, Center for Fundamental Studies in Physics, Rio de Janeiro, Brazil, October 2014.
- 140. Dynamics of the Singlet Fission Process, Workshop "Biologically Inspired Light-Driven Processes," Rice University, Houston, TX, December 2014.
- 141. How to Understand Molecular Transport through Channels: The Role of Interactions Leiden Workshop on Nanothermodynamics and Stochastic Thermodynamics, Leiden, Netherlands, December 2014.
- 142. How to Understand Mechanism of Protein Search for Targets on DNA, Free University of Brussels, Department of Physics, Brussels, Belgium, June 2015.
- 143. Dynamics of Assembly and Disassembly of Microtubule Protein Filaments: Theoretical Analysis,

Francqui Symposium on Aggregation of Biological Molecules, Brussels, Belgium, June 2015.

- 144. Dynamics of Assembly and Disassembly of Microtubule Protein Filaments: Theoretical Analysis, Telluride Workshop on Biophysical Dynamics, Telluride, Colorado, July 2015.
- 145. How to Understand Mechanism of Protein Search for Targets on DNA,
- Biophysics Seminar, Princeton University, Princeton, New Jersey, September 2015. 146. How to Understand Mechanism of Protein Search for Targets on DNA,
- Physics Colloquium, Oxford University, Oxford, UK, October 2015. 147. How to Understand Molecular Transport through Channels: The Role of Interactions
- Department of Physics, Cambridge University, Cambridge, UK, October 2015.
- 148. How to Understand Signaling Mechanisms in Biological Development, Department of Chemistry, Imperial College, London, UK, November 2015.
- 149. <u>How to Understand Mechanism of Protein Search for Targets on DNA</u>, Biochemistry and Biophysics Seminar, NIH, Bethesda, MD, February 2016.
- 150. How to Understand the Formation of Signaling Profiles in Biological Development, Statistical Physics Seminar, University of Maryland, College Park, MD, February 2016.
- 151. How to Understand Molecular Transport through Channels: The Role of Interactions, Department of Physics, University of Virginia, Charlottesville, VA, April 2016.
- 152. <u>How to Understand Molecular Transport through Channels: The Role of Interactions,</u> Department of Physics, Ben-Gurion University, Beersheva, Israel, May 2016.
- 153. Protein Search for Targets on DNA: The Role of Sequence Heterogeneity, Multiple Targets and Traps, Department of Chemistry, Ben-Gurion University, Beersheva, Israel, May 2016.
- 154. Collective Dynamics of Interacting Molecular Motors, Statistical Mechanics Seminar, Weizmann Institute of Science, Rehovot, Israel, May 2016.
- 155. How to Understand the Formation of Signaling Profiles in Biological Development, Soft Matter and Biophysics Seminar, Weizmann Institute of Science, Rehovot, Israel, May 2016.
- 156. <u>How to Understand Molecular Transport through Channels: The Role of Interactions,</u> Department of Physics, Bar Ilan University, Ramat Gan, Israel, May 2016.
- 157. How to Understand the Formation of Signaling Profiles in Biological Development, Lokey Distinguished Lecture, Technion, Haifa, Israel, May 2016.
- 158. How to Understand the Formation of Signaling Profiles in Biological Development, Department of Chemistry, Tel Aviv University, Israel, May 2016.
- 159. Protein Search for Targets on DNA: The Role of DNA Sequence Symmetry and Heterogeneity, Venice Meeting on Fluctuations in Small Complex Systems III, Venice, Italy, October 2016.
- 160. How to Understand the Formation of Signaling Profiles in Biological Development, Southwestern Regional Meeting, American Chemical Society, Galveston, Texas, November 2016.
- 161. Determining Mechanisms of Complex Chemical and Biological Processes Using Network Analysis, Workshop on Fluctuations in Nonequilibrium Systems, Pohang, POSTECH, Korea, December 2016.
- 162. Understanding Mechanisms of Complex Chemical and Biological Processes Using Network Analysis, Humboldt Colloquium, Washington, DC, March 2017.
- 163. Understanding Molecular Mechanisms of Biological Error Correction, Department of Chemistry, Beijing University (PKU), China, May 2017.
- 164. How to Understand the Formation of Signaling Profiles in Biological Development, Shanghai Jiaotong University, China, May 2017.
- 165. <u>Collective Dynamics of Interacting Molecular Motors</u>, Beijing Jiaotong University, Beijing, China, May 2017.
- 166. Understanding Molecular Mechanisms of Biological Error Correction, International Conference on Physics of Living Systems, Paris, France, June 2017.
- 167. How to Understand the Formation of Signaling Profiles in Biological Development, Department of Physics, Ludwig Maximilian University, Munich, Germany, May 2017.
- 168. <u>Current-Generating</u> "Double Layer Shoe" with a Porous Sole, Symposium on Liquid Theory in honor of Ben Widom's 90-th birthday, ACS National Meeting, Washington DC, August 2017.

- 169. Understanding Molecular Mechanisms of Biological Error Correction, Department of Chemistry, MIT, Boston, September 2017.
- 170. Understanding Molecular Mechanisms of Biological Error Correction, Department of Physics, Arizona State University, October 2017.
- 171. <u>Understanding Molecular Mechanisms of Biological Error Correction</u>, University of Houston at Clear Lake, October 2017.
- 172. <u>Collective Dynamics of Interacting Molecular Motors</u>, International Center for Theoretical Sciences, Tata Institute of Fundamental Research, Program "Collective Dynamics of-, on- and around Filaments in Living Cells: Motors, MAPs, TIPs and Tracks," Bangalore, India, October 2017.
- 173. Understanding Molecular Mechanisms of Biological Error Correction, Indian Institute of Science Education and Research, Department of Chemistry, Pune, India, November 2017.
- 174. How to Understand the Formation of Signaling Profiles in Biological Development, Department of Chemical Engineering, Indian Institute of Technology Mumbai, India, November 2017.
- 175. Protein Search for Targets on DNA: The Role of DNA Sequence Symmetry and Heterogeneity, International Workshop "Protein-DNA Interactions: From Biophysics to Cancer Biology," Rice University, Houston, TX, December 2017.
- 176. <u>Understanding Molecular Mechanisms of Biological Error Correction</u>, Massachusetts Institute of Technology, Department of Chemistry, Boston, March 2018.
- 177. <u>Theoretical Investigations of Chemical and Biological Processes with Alternating Dynamics</u>, Telluride Workshop on Biophysics, Telluride, Colorado, July 2018.
- 178. How to Understand the Formation of Signaling Profiles in Biological Development, Free University, Department of Mathematics, Berlin, Germany, November 2018.
- 179. <u>How to Understand Mechanisms of Protein Search for Targets on DNA</u>, Ludwig Maximilian University, Department of Physics, Munich, Germany, December 2018.
- 180. Understanding Molecular Mechanisms of Biological Error Correction, University of Goettingen, Department of Physics, Goettingen, Germany, December 2018.
- 181. How to Understand the Formation of Signaling Profiles in Biological Development International Conference "Multiscale Simulation Mathematical Modeling of Complex Biological Systems," Jawaharlal Nehru University, February 2019.
- 182. <u>Motor Proteins and Molecular Motors</u>, Indian Institute of Technology at Ropar, Department of Mathematics, February 2019.
- 183. <u>Understanding Molecular Mechanisms of Biological Error Correction</u>, Sorbonne University, Jean Perrin Laboratory, Paris, May 2019.
- 184. <u>When Will the Cancer Start?</u> Laboratory of Statistical Physics, Ecole Normale Superior, Paris, May 2019.
- 185. How to Understand Mechanisms of Protein Search for Targets on DNA, Laboratory of Statistical Physics, Ecole Normale Superior, Paris, May 2019.
- 186. <u>When Will the Cancer Start?</u> Department of Chemistry, University of Chicago, September 2019.
- 187. Understanding Molecular Mechanisms of Biological Error Correction, Department of Chemistry, University of Illinois Chicago, September 2019.
- 188. Understanding Molecular Mechanisms of Biological Error Correction, Department of Chemistry, University of California Irvine, November 2019.
- 189. <u>When Will the Cancer Start?</u> Department of Chemistry, University of Southern California, November 2019.
- 190. <u>When Will the Cancer Start?</u> International Biophysical Conference, Asian-Pacific Center for Theoretical Physics, POSTECH, Pohang, South Korea, January 2020.
- 191. Understanding Molecular Mechanisms of Biological Error Correction, Korean Institute for Advanced Studies, Seoul, South Korea, January 2020.
- 192. Understanding Molecular Mechanisms of Biological Error Correction, online presentation,

Florida State University, Institute of Molecular Biophysics, September 2020.

- 193. When Will the Cancer Start?, online presentation,
 - Department of Chemistry, University of Calcutta, India, September 2020.
- 194. <u>Stochastic Mechanisms of Cell-Size Regulation in Bacteria</u>, online presentation, International Conference on Statistical Biological Physics, ICTS, Bangalore, India, December 2020.
- 195. <u>Stochastic Mechanisms of Cell-Size Regulation in Bacteria</u>, online presentation, 2nd Texas Biophysics Workshop, Midwest State University, February 2021.
- 196. <u>Stochastic Mechanisms of Cell-Size Regulation in Bacteria</u>, online presentation, Colloquium, Department of Physics, Ben-Gurion University, April 2021.
- 197. Determining Mechanisms of Complex Chemical and Biological Processes Using Network Analysis, online presentation, ACS Spring 2021 Virtual Meeting, April 2021.
- 198. <u>When Will the Cancer Start?</u>, University of Texas, Department of Chemistry, Austin, TX, September 2021.
- 199. <u>Stochastic Mechanisms of Cell-Size Regulation in Bacteria,</u> Department of Chemistry, Cornell University, Ithaca, New York, September 2021.
- 200. <u>How to Understand Mechanisms of Protein Search for Targets on DNA</u>, University of Buffalo, Department of Chemistry, Buffalo, NY, October 2021.
- 201. Stochastic Mechanisms of Cell-Size Regulation in Bacteria, Department of Chemistry, Texas Lutheran University, Seguin, Texas, November 2021.
- 202. Understanding the Molecular Mechanisms of Transcriptional Bursting, 17-th Theoretical Chemistry Symposium (TCS-2021), online presentation, December 2021.
- 203. <u>Stochastic Mechanisms of Cell-Size Regulation in Bacteria,</u> 6-th Midwest Single Molecule Workshop, University of Nebraska Medical Center, Omaha, Nebraska, August 2022.
- 204. Microscopic Mechanisms of Cooperative Communications within Single Nanocataysts, American Chemical Society Fall 2022 Meeting, Chicago, August 2022.
- 205. How Pioneer Transcription Factors Search for Target Sites on Nucleosomal DNA, International Conference, "Protein-DNA Interactions: from Biophysics to Cell Biology", Weizmann Institute, Rehovot, Israel, October 2022.
- 206. Stochastic Mechanisms of Cell-Size Regulation in Bacteria, Department of Biomedical Engineering, Technion, Haifa, Israel, October 2022.
- 207. <u>When Will the Cancer Start?</u> Seminar, Department of Physics of Living Systems, EPL Lausanne, Switzerland, October 2022.
- 208. <u>Stochastic Mechanisms of Cell-Size Regulation in Bacteria</u>, Technion University, Haifa, Israel, October 2022.
- 209. Cooperativity in Bacterial Membrane Association Controls the Synergistic Activities of Antimicrobial Peptides, CECAM Workshop, Lausanne, Switzerland, November 2022.
- <u>When Will the Cancer Start?</u> Colloquium, University of Florence, Department of Physics, Florence, Italy, March 2023.
- 211. How to Find Targets That Are Always Hidden: The Story of Nucleosome-Covered DNA and Pioneer Transcription Factors, Workshop "Signatures of Nonequilibrium Fluctuations in Life" International Center for Theoretical Physics, Trieste, Italy, May 2023.
- 212. Microscopic Mechanisms of Cooperative Communications within Single Nanocataysts, Abo Academy, Turku, Finland, July 2023.
- 213. How to Find Targets That Are Always Hidden: The Story of Nucleosome-Covered DNA and <u>Pioneer Transcription Factors</u>, International Conference on Biological Physics, Seoul, <u>South Korea</u>, August 2023.
- 214. How to Find Targets That Are Always Hidden: The Story of Nucleosome-Covered DNA and <u>Pioneer Transcription Factors</u>, Purdue University, Department of Physics, West Lafayette, Indiana, Septmeber 2023.