

William Thomas Mark Irvine

The James Franck Institute,
929 E 57th Street,
Chicago, IL 60637, U.S.A.

wtmirvine@uchicago.edu

<http://irvinelab.uchicago.edu/>

Born: L'Aquila, Italy
Italian and English: mother-tongue,
French and Spanish: working knowledge

Last updated: November 2017

Research Appointments

University of Chicago Associate professor 2015-
Department of Physics, James Franck Institute, Enrico Fermi Institute

University of Chicago Assistant professor (2011-2015)
Department of Physics, James Franck Institute

University of Leiden Visiting Professor (2010)
Collaboration with V.Vitelli

Center for Soft Matter Research, NYU PostDoc with P.M. Chaikin (2007-2010)
Experiments on topological defects in colloidal crystals on curved surfaces and in applied optical potentials; Experiments and modeling on a lock and key colloidal system; Theoretical work on electromagnetic knots.

Education

University of California at Santa Barbara Ph.D, Physics (2003-2006)
Mostly quantum optics theory exploring single-photon $\chi^{(2)}$ processes in semiconductor nanostructures

University of Oxford D.Phil, Physics (2001-2004)
Mostly experiments in single-photon quantum optics

Imperial College, London Master of Science (1997-2001) First Class Honors, ARCS.
Work on Quantum Jumps in Mg^{25+} with R.C. Thompson and Consistent Histories with C.J. Isham.

Extended stays

Weizmann Institute, Israel Feinberg foundation visiting faculty (Coming)
Newton Institute, Cambridge, UK "Topological Dynamics" Visiting Fellow (Dec 2012)
Kavli Institute for Theoretical Physics, Santa Barbara "Knotted Fields" (Jun.-Jul. 2012)
Aspen Center for Physics "Interfaces, Topological Defects and Flexible Packings" (Jul. 2008)

Honors

Fellow of the American Physical Society (2017)
NSF CAREER Award (2014)
Packard fellow (2012)
Sloan fellow (2012)
Lindemann fellow (2007) – Postdoctoral fellowship from the English speaking union
Tyndall prize (2001) – Imperial College best thesis: "Consistent histories" with C.J. Isham
Nuffield Foundation Award (2000) – For undergraduate research carried out at Oxford.
Northern Telecom Prize (1999) – Imperial college undergraduate performance in experiment

Publications

Under review

1. **Emergent geometry in inhomogeneous crystals**
Vishal Soni, Leopoldo Gomez and W.T.M. Irvine
Under review.
2. **Superfluid helicity and the classical limit**
Hridesh Kedia, Dustin Kleckner and W.T.M. Irvine
Under review.

Published:

1. **When do knots in light stay knotted?**
Hridesh Kedia, Daniel Peralta-Salas and W.T.M. Irvine
To appear in Journal of Physics A.
2. **Corrigendum: Linked and knotted beams of light, conservation of helicity and the flow of null electromagnetic fields**
W.T.M. Irvine
To appear in Journal of Physics A.
3. **Topological mechanics of amorphous gyroscopic networks**
Noah Mitchell, Lisa Nash, Daniel Hexner, Ari Turner and W.T.M. Irvine
To appear in Nature Physics.
4. **Complete measurement of helicity and its dynamics in vortex tubes**
Martin Scheeler, Hridesh Kedia, Wim van Rees, Dustin Kleckner and W.T.M. Irvine
Science **357** 487-491 (2017)
Featured on cover of Physics Today
5. **Weaving knotted vector fields with tunable helicity**
Hridesh Kedia, David Foster, Mark Dennis and W.T.M. Irvine
Physical Review Letters **117** 274501 (2016)
Featured on the cover
6. **Spatiotemporal order and emergent edge currents in active spinner materials**
Benjamin C. van Zuiden, Jayson Paulose, W.T.M. Irvine, Denis Bartolo, Vincenzo Vitelli
Proceedings of the National Academy of Sciences **113** 12919-12924 (2016)
7. **Fracture in sheets draped on curved surfaces**
Noah Mitchell, Vinzenz Koning, Vincenzo Vitelli W.T.M. Irvine
Nature Materials, Published online Aug 2016.
8. **How superfluid vortex knots untie**
Dustin Kleckner, Louis H. Kauffman and W.T.M. Irvine
Nature Physics, **12**, 650-655 (2016)
9. **Topological mechanics of gyroscopic metamaterials**
Lisa M. Nash, Dustin Kleckner, Alismari Read, Vincenzo Vitelli, Ari Turner, and W.T.M. Irvine
Proceedings of the National Academy of Sciences **112** 14495-15000 (2015)
Selected for discussion in the Journal Club for Condensed Matter Physics (2015)
10. **“Knotty by Nature”**
A conversation between Carolyn Christov-Bakargiev, William Irvine, Jean-Michel Vappereau, and Ed Atkins,
MousseMagazine, # 50 Oct-Nov (2015).
11. **Shape-sensitive crystallization in colloidal superball fluids**
Laura Rossi, Vishal Soni, Douglas J. Ashton, David J. Pine, Albert P. Philipse, Paul M. Chaikin, Marjolein Dijkstra, Stefano Sacanna, and W.T.M. Irvine
Proceedings of the National Academy of Sciences **112** 5286-5290 (2015)

12. **Helicity conservation by flow across scales in reconnecting vortex links and knots**
Martin Scheeler, Dustin Kleckner, Davide Proment Grodon Kindlmann and **W.T.M. Irvine**
Proceedings of the National Academy of Sciences **111** 15356-15361 (2014)
Featured on the cover
13. **“Soft” Epitaxy at the Nanoscale: the Role of Size, Shape and Strain**
S.M. Rupich, F.C. Castro, **W.T.M. Irvine** and D.V. Talapin
Nature Communications **5** 5045 (2014)
14. **The life of a vortex knot**
Dustin Kleckner, Martin W. Scheeler, and **W.T.M. Irvine**
Physics of Fluids **26**, 091105 (2014)
15. **Liquid crystals: Tangled loops and knots**
W.T.M. Irvine and Dustin Kleckner
Nature Materials **13**, 229-231 (2014)
16. **Orientation-dependent measures of chirality**
Efi Efrati and **W.T.M. Irvine**
Physical Review X **4**, 011003 (2014)
Selected for discussion in the Journal Club for Condensed Matter Physics (2014)
17. **The Life of a Vortex Knot**
Dustin Kleckner, Martin Scheeler and **W.T.M. Irvine**
APS DFD Gallery of Fluid Motion (2013)
Winner of the Milton van Dyke Award (Video)
18. **Knotting light**
Hriday Kedia, Iwo Byalinizky-Birula, Daniel Peralta-Salas and **W.T.M. Irvine**
Physical Review Letters **111** 150404 (2013)
Featured on the cover
19. **Dislocation Reactions, Grain Boundaries and Irreversibility in Two Dimensional Lattices using Topological Tweezers**
W.T.M. Irvine, Andrew D. Hollingsworth, David G. Grier and Paul M. Chaikin
Proceedings of the National Academy of Sciences **110** **39** 15544-15548 (2013)
20. **The geometry and topology of soft materials**
Vincenzo Vitelli and **W.T.M. Irvine**
Soft Matter **9** 8086 (2013)
21. **Creation and dynamics of knotted vortices in fluids**
D. Kleckner, **W.T.M. Irvine**
Nature Physics **9** 253-258 (2013)
Featured on the cover
22. **Geometric background charge: dislocations on capillary bridges**
W.T.M. Irvine, and V. Vitelli
Soft Matter **8** 10123 (2012)
23. **Interstitial fractionalization in curved space**
W.T.M. Irvine, M. Bowick and P.M. Chaikin
Nature Materials **11** 948951 (2012)
24. **Cubic crystals from cubic colloids**
Laura Rossi, Stefano Sacanna, **W.T.M. Irvine**, Paul M. Chaikin, David J. Pine, and Albert Philipse
Soft Matter **7** 4139 (2011)
Featured on the cover

25. **Lock and Key Colloids through Polymerization-Induced Buckling of Monodisperse Silicon Oil Droplets**
S. Sacanna, W.T.M. Irvine, L. Rossi, P.M. Chaikin, and D.J. Pine
Soft matter **7** 1631 (2011)
Featured on the cover
26. **Pleated crystals on curved surfaces**
W.T.M. Irvine, V. Vitelli and P.M. Chaikin
Nature **468** 947-951 (2010)
27. **Linked and knotted beams of light, conservation of helicity and the flow of null electromagnetic fields**
W.T.M. Irvine
Journal of Physics A: Mathematical and Theoretical **43** 385203 (2010)
28. **Lock and key colloids**
S. Sacanna, W.T.M. Irvine, P.M. Chaikin and D.J. Pine
Nature **464** 575-578 (2010)
Lock and Key Colloids and Method of Manufacture, Patent Pending.
29. **Calculating the Modes of Diffraction Limited Optical Cavities**
D. Kleckner, W.T.M. Irvine, S. Oemrawsingh and D. Bouwmeester
Physical Review A **81** 043814 (2010)
30. **Polychromatic photonic quasicrystal cavities**
S.M. Thon, W.T.M. Irvine and D. Bouwmeester
Physical Review Letters **104** 243901 (2010)
31. **Strong coupling through optical positioning of a quantum dot in a photonic crystal cavity**
S.M. Thon, M.T. Rakher, H. Kim, J. Gudat, W.T.M. Irvine, P.M. Petroff, and D. Bouwmeester
Applied Physics Letters **94** 111115 (2009)
32. **Linked and knotted beams of light**
W.T.M. Irvine and D. Bouwmeester
Nature Physics **4** 716 (2008)
Featured on the cover
33. **High Finesse Opto-Mechanical Cavity with a Movable Thirty-Micron-Size Mirror**
D. Kleckner, W. Marshall, M.J.A. de Dood, N. Dinyari B. Pors, W.T.M. Irvine and D. Bouwmeester
Physical Review Letters **96** 173901 (2006)
34. **Strong coupling between single photons in semiconductor micro-cavities**
W.T.M. Irvine, K. Hennesey and D. Bouwmeester
Physical Review Letters **96** 057405 (2006)
35. **Bloch theory of entangled photon generation in non-linear photonic crystals**
W.T.M. Irvine, M.J.A. de Dood and D. Bouwmeester
Physical Review A **72** 043815 (2005)
36. **Realisation of Hardy's thought experiment**
W.T.M. Irvine, J.H. Hodelin, C. Simon and D. Bouwmeester
Physical Review Letters **95** 030401 (2005)
37. **Nonlinear Photonic Crystals as a Source of Entangled Photons**
M.J.A. de Dood, W.T.M. Irvine and D. Bouwmeester
Physical Review Letters **93** 040504 (2003)
38. **Optimal Quantum Cloning on a Beam-splitter**
W.T.M. Irvine, A. Lamas Linares, M.J.A. de Dood and D. Bouwmeester
Physical Review Letters **92** 047902 (2003)

39. **Robust Long-Distance Entanglement and a Loophole-Free Bell Test with Ions and Photons,**
C. Simon and W.T.M. Irvine,
Physical Review Letters **91** 110405 (2003)
40. **Generalised Bell Inequalities With Parametric Down-Conversion**
A. Lamas Linares, W.T.M. Irvine, J.C. Howell and D. Bouwmeester
Quantum Information and Computation on line **3** Special 471 (2003)
41. **Quantum jumps in singly ionized magnesium**
H.F. Powell, M.A. van Eijkelenborg, W. Irvine, D.M. Segal and R.C. Thompson
Journal of Physics B **34** 1 (2001)

Patents:

1. **Lock and key colloids and methods of manufacture**
D.J. Pine, P.M. Chaikin, S. Sacanna, W.T.M. Irvine,
U.S. Patent No. 8,815,118B2 (2014)

Synergistic activities

Organizer, 2017 Aspen Center for Physics winter conference “Topological Metamaterials”
(Together with A. Alu, S. Huber, V.Vitelli)

Organizer, Kadanoff memorial symposium “Celebrating the Life and Science of Leo P. Kadanoff” (2016)
(Together with S. Nagel, T. Witten, A. Murungan)

Guest editor, New Journal of Physics, Themed issue on “Topological Mechanics” (2016)
(Together with T.C. Lubensky, J. Paulose, A.M. Turner, V.Vitelli)

Organizer, 2015 U.S Kavli Frontiers of Science (National Academy of Sciences meeting)
(Together with the organizing committee)

Organizer, Boulder summer school 2015
(Together with C. Marchetti, M. Bowick, V.Vitelli and L. Radzihovsky)

Symposium organizer, XXI International Materials Research Congress, Cancun, Mexico (2012)
(Together with V.Vitelli and S. Smoukov)

Guest editor, Soft Matter, Themed Issue on “The Geometry and Topology of Soft Materials” (2012)
(Together with V.Vitelli)

Program Organizer, KITP workshop on ”Knotted fields”, Santa Barbara, June-July (2012)
(Together with R. Kamien, M. Dennis and R. Kusner)

Supervisor of high-school student from PREM Program (Summer 2011)

Supervisor of minority students from Chicago REU program - (1-2 per summer since 2011)

Referee for: Physical Review (X, A, Letters, Fluids), Proceedings of the National Academy of Sciences, Nature Family, Applied Physics Letters, Soft Matter, EuroPhysics Letters, Proceedings of the Royal Society

In the news

Topological mechanical meta-materials:

Spinning Top-ology, Nature Materials News & Views, January (2016)

Knotted light:

Tying Knots in Light, Scientific American, October 17th (2013)

Physicists tie light into knots IOP Physics World, October 16th (2013)

Maxwell's Knots American Physical Society Research Spotlight, October (2013)

Holograms tie optical vortices in knots Physics Today, Vol. 63, 18 (2010)

Light's Ring-around the rosey Optics & Photonics Focus, Vol. 3 (2008)

A Knot of Light Science News (2008)

Physicists hope to tie light beams in knots PhysOrg (2008)

Knotted Vortices:

Water with a twist, Cover artwork, Physics today, Oct (2017)

Taking the measure of water's whirl, Ashley Smart, Physics today, Oct (2017)

Helicity-invariant even in a viscous fluid, Keith Moffatt, Science, Aug (2017)

Watch Water Get Tied In A Knot, Esther Inglis-Arkell, Gizmodo, Oct (2015)

Ronds de fumee et tourbillons noues, Etienne Ghys, Carte Blanche, Le Monde, Dec 3 (2014)

Get Knotted, New Scientist, October 4th (2014)

Knotty Thrills, NOVA PBS Video Short, July 15th (2014)

Could Knots Unravel Mysteries of Fluid Flow? Quanta Magazine, December 9th (2013)

La mystrieuse chorgraphie des anneaux de fume, Sciences et Avenir, December 7th (2013)

Physicists twist water into knots, Nature News, March 3rd (2013)

Fluid dynamics: Lord Kelvin's vortex rings, Nature Physics News and Views, Vol. 9, 207-208 (2013)

Physicists Tie Water Into Knots, NPR Science Friday, March 15th (2013)

Physicists create vortex knot – akin to 'tying a smoke ring', Wired, March 13th (2013)

Physicists Twist Water into Knots, Scientific American, March 6th (2013)

Unraveling the Physics of Invisible Knots, AAAS News, March 3rd (2013)

A vortex knot caught on camera, Physics Today, Vol. 66, 5 (2013)

Knot Physics Experiment Uses Water To Create Amazing 'Knotted Vortex' Loop,
Huffington Post Science, July 31st (2013)

Vortex Loops could untie knotty physics problems, UChicago News, March 4th (2013)

Curved crystals and topological tweezers:

Breaking up in a curved plane, Nature Materials News and Views, Vol. 11, 912 (2012)

Self-healing Curved Crystals, NSF Discoveries, Sep. 30 (2012)

Pleats are in fashion, Nature Physics *Thesis* Vol. 7, 95 (2011)

It's a wrap, Nature Physics Research Highlights Vol. 7, 6 (2011)

Pleated crystals, Nature News and Views, Vol. 468, 906 (2010)

Lock and Key colloids:

Reconfigurable Colloids, Nature News and Views, Vol. 464, 496 (2010)

Colloidal Assembly, Nature Materials Research Highlights, Vol. 9, 378 (2010)

The key to colloid assembly, Chemistry World (2010)

Locks and keys build tiny structures, Physics World (2010)

Dai colloidi nuovi materiali auto-assemblanti, Le Scienze (2010)

Entangled photons and photonic crystals

From patchy particles to entangled photons Nature Materials , Vol.3, 582 (2004)

Art & Science

Video exhibit at the Istanbul Modern

Part of the exhibit opening the Istanbul Art Biennial: "Saltwater: a theory of forms"

Invited talks and seminars

Summary

Over 100 invited talks and colloquia in physics, applied physics and applied mathematics departments including (**in the US**): Harvard, MIT, Brandeis, Princeton, Yale, New York University, Berkley, University of California Santa Barbara, San Diego, Berkley, UMass Amherst, University of Colorado Boulder, UPenn, Brown, Michigan, Carnegie Mellon, Northwestern, University of Chicago, Oregon, Georgia Tech, Syracuse, Rockefeller. Cornell, Stanford (**outside the US**): Leiden (Netherlands), Ecole Normale (Paris, France), Ecole Normale (Lyon, France), Cambridge (UK), OIST (Okinawa, Japan), Technion (Israel), Université Paris 7 (Paris, France), ETH (Zurich, Switzerland), EPFL (Lausanne, Switzerland), Venice (Italy), Moscow (Russia), Istanbul (Turkey), Waterloo (Canada). **Distinguished and plenary lectures**: ETH Distinguished lecture series (D-MAVT), Ehrenfest colloquium (Leiden, Netherlands), Keynote lectures at “Structures and Singularity in Fluid and Plasma Dynamics”, Venice, Italy, “Southeast Meeting on Soft Materials”, Georgia Tech. Plenary lectures: “Dynamics Days”, Denver **Institutes**: KITP, OIST, Aspen Center For Physics, IMA, ICERM, BANFF, the Newton Institute, The Simons Center (Stonybrook and Flatiron). **Summer schools**: I2CAM/FAPERJ School (Rio, Brazil), Boulder summer school in condensed matter, I2CAM School, South Africa.

Upcoming

Dynamics Days - Denver, Invited talk (Winter 2018)

Physics colloquium - Caltech, (Winter 2018)

Invited talk - Madison, (Winter 2018)

Invited talk - Michigan, (Winter 2018)

Physics colloquium - Johns Hopkins, (Winter 2018)

Invited talk - UIUC, (Spring 2018)

Physics colloquium - Cornell, (Spring 2018)

SIAM Conference on Mathematical Aspects of Materials Science, Invited talk (Summer 2018)

2017

Simons Centre, Stonybrook, NY - Invited talk (Fall 2017)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials and fluids”

Complex Systems Seminar - Northwestern (Fall 2017)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials and fluids”

Topological photonics - Banff - Invitee talk (Fall 2017) “Spinning top-ology, Order, disorder and topology in mechanical gyro-materials and fluids”

Packard meeting - Monterey (Fall 2017) “Knotty Thrills”

Uchicago REU talk (Summer 2017)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials and fluids”

Simons Centre, NY - Invited talk (Spring 2017)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials and fluids”

FylFest - Les Houches - Invited talk (Spring 2017) “Spinning top-ology, Order, disorder and topology in mechanical gyro-materials and fluids”

Quantum turbulence workshop - Invited talk (Spring 2017)

“The life of vortex knots: the flow of linking and coiling across scales”

ICERM - Invited talk (Spring 2017)

“The life of vortex knots: the flow of linking and coiling across scales”

IMA - Novel optical materials, Invited talk (Spring 2017)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials”

Courant Institute, Applied mathematics laboratory seminar, New York University (Winter 2017)

“The life of vortex knots: the flow of linking and coiling across scales”

Chicago Society of Physics Students (Winter 2017)

“The life of a vortex knot”

Berkley Statistical Mechanics Meeting, Invited talk (Winter 2017)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials”

Aspen Topological Mechanics Meeting / ChaikinFest talk (Winter 2017)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials”

2016

Soft Matter Seminar, NYU Center for Soft Matter (Fall 2016)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials”

Chez Pierre seminar, MIT (Fall 2016)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials”

Applied mechanics colloquium, Harvard University (Fall 2016)

“Spinning top-ology, Order, disorder and topology in mechanical gyro-materials”

Ehrenfest colloquium, University of Leiden (Fall 2016)

“The life of vortex knots: the flow of linking and coiling across scales”

ICTAM, Montreal, Invited talk, (Summer 2016)

“The life of vortex knots: the flow of linking and coiling across scales”

Southeast Meeting on Soft Materials, Keynote speaker (Spring 2016)

“The life of a vortex knot”

Lorentz Workshop on “Topological Matter at H-Zero: Photonic, Acoustic, and Mechanical Analogues of Electronic Topological Insulators”. Leiden, The Netherlands

Invited talk (Spring 2016)

UCSD Physics Colloquium (Spring 2016)

“Knotty physics”

Helicity Structures and Singularity in Fluid and Plasma Dynamics, Venice, Italy

Keynote speaker (Spring 2016)

“The life of vortex knots: the flow of linking and coiling across scales”

March meeting, Invited talk (Spring 2016)

“Topological mechanics of gyroscopic meta-materials”

March meeting, Kadanoff memorial session (Spring 2016)

“The flow of helicity in reconnecting vortex knots and links”

KITP Speaker, Santa Barbara (Winter 2016)

“Topological mechanics of gyroscopic meta-materials”

2015

Seminar, Paris 7 (Fall 2015)

“The flow of helicity in reconnecting vortex knots and links”

Plenary talk, Midstates Consortium for Math and Science (Fall 2015)
“The life of vortex knots: the flow of linking and coiling across scales”

Istanbul Biennale opening ”Salt water a theory of forms” (Summer 2015)
“The life of vortex loops knots and links”

Boulder Condensed Matter Summer School (Summer 2015)
“Fluid hydrodynamics I’
“Fluid hydrodynamics II’
“Vortex knots and links - the flow of helicity across scales’
“Topological mechanics of gyroscopic metamaterials”

EPFL Physics colloquium (Spring 2015)
“The life of vortex knots: the flow of linking and coiling across scales”

ETH (Zurich) Distinguished lecture series (D-MAVT) (Spring 2015)
“The life of vortex knots: the flow of linking and coiling across scales”

UPenn Condensed matter seminar (Spring 2015)
“The life of vortex knots: the flow of linking and coiling across scales”

Brown Physics colloquium (Spring 2015)
“The life of vortex knots: the flow of linking and coiling across scales”

University of California, Santa Barbara Physics colloquium (Spring 2015)
“The life of vortex knots: the flow of linking and coiling across scales”

2014

University of Michigan Physics colloquium (Fall 2014)
“The life of vortex knots: the flow of linking and coiling across scales”

Mechanical Engineering Seminar, Princeton (Fall 2014)
“The life of a vortex knot: Linking, coiling and twisting across scales”

Applied mathematics colloquium, Princeton (Fall 2014)
“Conservation of knottiness in real and idealized fluids”

Carnegie Mellon University Physics Colloquium (Fall 2014)
“The life of a vortex knot: Linking, coiling and twisting across scales”

Physics colloquium, Ecole Normale Supérieure, Lyon (October 2014)
“The life of a vortex knot: Linking, coiling and twisting across scales”

Lorentz workshop on ”Topological Mechanics: from Metamaterials to Robots”, Leiden (October 2014)
“The life of a vortex knot and a mechanical topological insulator”

Center for Soft Matter Research Colloquium, NYU (September 2014)
“The life of a vortex knot: Linking, coiling and twisting across scales”

I2CAM School, South Africa (June 2014)
”Vortex dynamics and topological fluids” (3 Lectures)

Dynamics at Interfaces, Okinawa (June 2014)
“Unraveling knotted fields”

Perimeter Institute (May 2014)
“Unraveling Knotted Fields”

I2CAM/FAPERJ School, Brazil (May 2014)
”Vortex dynamics and topological fluids” (3 Lectures)

Physics Colloquium, Northwestern (April 2014)
“Unraveling Knotted Fields”

Physics Colloquium, University of Chicago (April 2014)
“Unraveling Knotted Fields”

2013

University of Oregon Physics Department Colloquium (7th Nov 2013)
“Unraveling Knotted Fields”

Harvard Applied Physics Colloquium (1st Nov 2013)
“Unraveling Knotted Fields”

Yale Physics Club (21st Oct 2013)
“Unraveling Knotted Fields”

Georgia Tech Soft matter seminar (Aug 2013)
“Unraveling Knotted Fields”

NYU Physics department colloquium (Oct 2013)
“Unraveling Knotted Fields”

RCC Speaker series, UChicago (Mar 2013)
“Unraveling Knotted Fields”

UMass Physics Colloquium (Mar 2013)
“Colloidal crystals in curved space: Pleating and fractionalization by topological defects”

NIM Winterschool, Austria (Mar 2013)
“Colloidal crystals in curved space: Pleating and fractionalization by topological defects”

Syracuse University Condensed matter and Biological physics seminar (7-8th Feb 2013)
“Colloidal crystals in curved space: Pleating and fractionalization by topological defects”

Syracuse University Physics department colloquium (7-8th Feb 2013)
“Knots in Light and Fluids”

University of Boulder Physics department colloquium (Feb 2013)
“Knots in Light and Fluids”

University of Boulder Seminar (Feb 2013)
“Colloidal crystals in curved space: Pleating and fractionalization by topological defects”

2012

ENS de physique statistique, Seminar, Paris (Dec 2012)
“Knots in light and fluids”

Newton Institute, Cambridge (Dec 2012)
“Knots in light and fluids”

Rockerfeller University (27th Nov 2012)
“Knots in light and fluids”

Newton Institute and DAMTP, Cambridge (Sep 2012)
“Knots in light and fluids”

Modern Perspectives on Thin Sheets: Geometry, Elasticity, and Statistical Physics (Sep 2012)
“Colloidal crystals in curved spaces: Topological tweezing, pleating and fractionalization”

KITP workshop on Knotted fields (June-July 2012)
“Linked and Knotted Fields: Light and Hydrodynamics”

SIAM Conference on Nonlinear Waves and Coherent Structures, Seattle, invited talk (June 2012)
“Design and evolution of vortex filaments with non-trivial topologies”

Colloidal Dispersions in External Fields (CODEF III, Bonn, Germany) (March 2012)
“Colloidal crystals in optical fields and curved spaces: Topological tweezing, pleating and fractionalization”

Brandeis Physics colloquium (January 2012)
“Knotted fields”

2011

Princeton Center for Theoretical Science (December 2011)
“Knotted fields”

Statistical Physics of the Mechanical Properties of Amorphous Solids, Cuernavaca Mexico (Nov. 2011).
“Colloidal crystals in curved spaces: Topological tweezing, pleating and fractionalization”
“Linked and knotted beams of light”

Harvard University, Weitzfest (October 2011)
“Colloidal crystals in optical fields and curved spaces: Topological tweezing, pleating and fractionalization”

Harvard University, Applied Physics colloquium (April 2011)
“Colloidal crystals in optical fields and curved spaces: Topological tweezing, pleating and fractionalization”

University of Chicago, Physics colloquium (2011)
“Curved crystals and knotted fields”

Aspen center for physics - Geometry and the imagination, Invited Talk (2011)
“Colloidal crystals on curved surfaces: Pleats and fractionalization”

< 2011

Technion, Biological physics seminar (2010)
“Colloidal crystals in curved spaces: Pleating and fractionalization”

University of Leiden, Joan van der Waals colloquium (2010)
“Colloidal crystals in optical fields and curved spaces: Topological tweezing, pleating and fractionalization”

APS March meeting, Invited Talk (2010)
“Topological defects in colloidal Wigner crystals on curved surfaces”

University of Chicago, Special MRSEC seminar (2009)
“Light, soft matter and geometry”

University of Chicago, Special MRSEC seminar (2009)
“Linked and knotted beams of light”

University of Chicago, Special seminar (2009)
“Light, soft matter and geometry”

Leiden University, Seminar (2009)
“Optical and geometrical control of colloidal monolayers”

Syracuse University, Soft matter and biological physics Seminar (2008)
“Two-dimensional crystallography at an oil-water interface”

Syracuse University, Journal club talk (2008)
“Linked and knotted beams of light”

Courant institute for mathematical sciences., Applied mathematics laboratory seminar (2008)
“Linked and knotted beams of light”

Leiden University, Quantum optics Group seminar (2008)
“Pinning of a two dimensional lattice of colloids”

California Institute of Technology, Vahala group seminar (2008)
“Single photons in nonlinear photonic crystals”

California NanoSystems Institute, Brown Bag seminar (2006)
“Single photons in nonlinear photonic crystals”

Institute for quantum computation, Waterloo, Seminar (2006)
“Entangled photons from nonlinear photonic crystals and Hardy’s thought experiment”