CURRICULUM VITAE JENNIE D'AMBROISE

Website: www.jdambroise.com YouTube Channel: goo.gl/exBNhM

SUNY Old Westbury my cell: (413) 478-1609

Department of Mathematics, my office phone: (516) 628-5640

Computer & Information Systems my email: dambroisej@oldwestbury.edu

P. O. Box 210, Old Westbury NY, 11568 main dept. phone: (516) 876-3127

EDUCATION Ph.D. Mathematics 2010, University of Massachusetts at Amherst

Dissertation: Generalized EMP and non-Linear Schrödinger-type reformulations

of some scalar field cosmological models,

Advisor: Floyd L. Williams

B.Sc. Mathematics 2003, University of Massachusetts at Amherst

Honors Thesis: Cryptographic Methods,

Advisor: Siman Wong Honors: Magna Cum Laude

EXPERIENCE 2015 - now Assistant Professor, SUNY Old Westbury

2013 - 2015 Visiting Assistant Professor, Amherst College

2011 - 2013 Visiting Assistant Professor, Bard College

2010 - 2011 Assistant Professor, University of Minnesota at Morris (UMM) 2008 - 2010 Lecturer, University of Massachusetts at Amherst (UMass) 2003 - 2008 Teaching Associate, University of Massachusetts at Amherst

RESEARCH Nonlinear evolution equations, PDEs, Mathematical Physics, Numerical and exact methods,

INTERESTS Mathematical aspects of quantum theories, PT-symmetric systems

PEER-REVIEWED PUBLICATIONS (* WITH UNDERGRADUATE STUDENT)

- **15.** J. D'Ambroise, D. J. Frantzeskakis, and P. G. Kevrekidis, *Travelling dark-bright solitons in a reduced spin-orbit coupled system: application to BEC*, Romanian Rep. in Phys. **70** (2018), 503, arXiv:nlin/1710.03270.
- **14.** T. M. Bersano, V. Gokhroo, M. A. Khamehchi, J. D'Ambroise, D. J. Frantzeskakis, P. Engels, and P. G. Kevrekidis, *Three-Component Soliton States in Spinor* F=1 *Bose-Einstein Condensates*, Phys. Rev. Lett. **120** (2018), 063202, arXiv:cond-mat/1705.08130.
- **13.** J. D'Ambroise and F. L. Williams, *Elliptic function solutions in Jackiw-Teitelboim dilaton gravity*, Adv. Math. Phys. (2017), 2154784, arXiv:nlin/1705.08585.
- **12.** J. D'Ambroise and P. G. Kevrekidis, *Existence, Stability & Dynamics of Nonlinear Modes in a 2d Partially PT Symmetric Potential*, Applied Sciences **7** No. 3, (2017), 223, arXiv:nlin/1701.00553.
- 11. J. D'Ambroise, M. Salerno, P. G. Kevrekidis, and F.Kh. Abdullaev, *Multidimensional discrete compactons in nonlinear Schrödinger lattices with strong nonlinearity management*, Phys. Rev. A **92** (2015), 053621, arXiv:nlin/1508.03008.
- **10.*** J. D'Ambroise, P. G. Kevrekidis, and D. Law, *Asymmetric wave propagation through saturable nonlinear oligomers*, Photonics **1** No. 4 (2015), 390, arXiv:nlin/1412.4856.
- **9.** J. D'Ambroise, P. G. Keverekidis and B. A. Malomed, *Staggered PT-symmetric ladders with cubic nonlinearity*, Phys. Rev. E **91** (2015), 033207, arXiv:nlin/1409.7413.
- **8.** J. D'Ambroise, S. Lepri, B. A. Malomed and P.G. Keverekidis, *PT-symmetric ladders with a scattering core*, Phys. Lett. A **378** No. 38-39 (2014), 2824, arXiv:nlin/1407.1086.

- 7. J. D'Ambroise, P. G. Kevrekidis and B. A. Malomed, *Quasi-energies, parametric resonances, and stability limits in ac-driven PT-symmetric systems*, Chaos **24** (2014), 023136, arXiv:nlin/1308.3245.
- **6.** J. D'Ambroise, P. G. Kevrekidis and S. Lepri, *Eigenstates and instabilities of chains with embedded defects*, Chaos, **23** No. 2 (2013), p 023109 023109-10, arXiv:nlin/1211.5707.
- **5.** J. D'Ambroise, P. G. Kevrekidis and S. Lepri, *Asymmetric wave propagation through nonlinear PT-symmetric oligomers*, Journal of Physics A: Mathematical and Theoretical **45** No. 44 (2012), 444012, arXiv:nlin/1202.4483.
- **4.** J. D'Ambroise and F. L. Williams, *Parametric solution of a certain nonlinear differential equations in cosmology*, Journal of Nonlinear Mathematical Physics, **18** No. 2 (2011), 269-278 arXiv:gr-qc/1202.4422.
- **3.** J. D'Ambroise and F. L. Williams, *A dynamic correspondence between FRLW cosmology with cosmological constant and Bose-Einstein condensates*, Journal of Mathematical Physics, **51** No. 6 (2010), 062501-062511, arXiv:math-ph/1007.4237.
- **2.** J. D'Ambroise, *A Schrödinger formulation of Bianchi I scalar field cosmology*, International Journal of Pure and Applied Mathematics, **42** No. 3 (2008), 405-410, arXiv:hep-th/0711.3916.
- 1. J. D'Ambroise and F. L. Williams, *A nonlinear Schrödinger type formulation of FRLW scalar field cosmology*, International Journal of Pure and Applied Mathematics, **34** No. 1 (2007), 117-126, arXiv:hep-th/0609125.

CONFERENCE PROCEEDINGS

- J. D'Ambroise and F.L. Williams, Parametric solution of certain nonlinear differential equations in cosmology II
 Proc. of Sci. (2012), Invited Contribution for 7th International Conference on Math. Methods in Physics (ICMP), arXiv:gr-qc/1208.4812.
- **2.** J. D'Ambroise, *EMP reformulations of Einstein's equations as an application of a property of suitable second order differential equations*, conference proceedings for Lie Theory and its Applications to Physics, Varna Bulgaria, June 2009.
- 1. J. D'Ambroise, Applications of elliptic and theta functions to Friedman-Robertson-Lemaître-Walker cosmology with cosmological constant, A Window Into Zeta and Modular Physics, Cambridge University Press (2010) arXiv:gr-qc/0908.2481.

UNPUBLISHED PAPERS

- 2.* F. Kh. Abdullaev, J. D'Ambroise, P. G. Kevrekidis and Y. N. Truong Vu, Some case example exact solutions for quadratically nonlinear optical media with PT-symmetric potentials., arXiv:nlin/1501.00519.
- **1.** J. D'Ambroise, *EMP and linear Schrödinger models for a conformally Bianchi I cosmology*, arXiv:hep-th/0809.4817.

UNDERGRADUATE SENIOR PROJECT SUPERVISION

- As Primary Advisor
 - F12 S13 · Emily Carlson, A Model of Charge Transport in a Dye-Sensitized Solar Cell, at Bard College
 - F11 S12 · Jeannette Benham, Auditory Perception in Flatland: The Physical Applicability of a Two-Dimensional Cochlear Model, at Bard College
- As Non-Primary Advisor
 - F12 · Board Member for Grant Anderson, at the Bard College Prison Initiative
 - F12 · Board Member for John Aufloros, at the Bard College Prison Initiative
 - S11 · Secondary Advisor for Nick Grieme, Finite-Element Method, at UMM

TEACHING AWARDS

- May 2010 · Department of Mathematics and Statistics Teaching Award, UMass Amherst
- Apr 2009 · Residential First Year Experience Student Choice Award, UMass Amherst
- Apr 2007 · University of Massachusetts Distinguished Teaching Award (among two TAs university-wide)

FUNDS

- Spring 2016 · Faculty Development Grant, SUNY Old Westbury (for ipad for video creation for blended course)
- Spring 2014 · Project in Innovative Curriculum and Teaching (PICT) Grant, Amherst College
- 2012 2014 · AMS-Simons Travel Grant
- Jul 2012 · AWM Workshop Speaker, at SIAM Annual Meeting AWM Workshop, Minneapolis, MN
- Jan 2009 · AWM Workshop Grant, Joint Mathematics Meetings, Washington D.C.
- Aug 2007 · Graduate Student Travel Grant, UMass Univ. and UMass Dept of Math & Stats
- May 2007 · Summer Research Assistantship, UMass Dept of Math & Stats

ONLINE FACULTY DEVELOPMENT COURSES

- Summ 2017 · Completed: Grants and Proposals, administered by The Institute for Writing and Learning.
- Spring 2016 · Completed with Distinction: Teaching and Learning Certificate for New Faculty, administered by SUNY Center for Professional Development.

See online portfolio: https://sites.google.com/site/jenniedambroiseeportfolio

- Spring 2016 · Completed with Distinction: Quality by Design Course, administered by SUNY Center for **Professional Development**
- S16-F16 · Completed: Online, Hybrid, and Blended Training, administered by SUNY Old Westbury with facilitator Chandra Shehigian

TEACHING EXPERIENCE († videos provided, ★ MyMathLab, ★ Mathematica, △ WebWork, ○ WebAssign)

```
• SUNY Old Westbury
```

F18	⋆† Differential Calculus	⋆† Integral Calculus	∘† Multivariable Calculus
S18	† PreCalculus	† Integral Calculus	\triangle Differential Equations
F17	⋆† Differential Calculus	† PreCalculus	o† Business PreCalculus
S17	· Differential Equations	⋆† Integral Calculus	
F16	* PreCalculus	⋆ Differential Calculus	⋆† Integral Calculus
S16	 Differential Equations 	⋆ Integral Calculus	
F15	* PreCalculus	⋆ Differential Calculus	⋆ Integral Calculus
Amherst College			
S15	** Linear Algebra, 2 sections		
F14	· Complex Analysis	⋆† Differential Calculus	
S14	· Intro. to Analysis	★† Differential Calculus	
F13	· Intro. to Analysis	* Multivariable Calculus	
Bard Coll	lege		
S13	* ODE/PDE	* Integral Calculus, 2 sections	
F12	· Linear Algebra with ODE	* Integral Calculus, 2 sections	

- Linear Algebra with ODE S12 · Complex Analysis ★ Integral Calculus, 2 sections F11 · Ordinary Differential Equations * Differential Calculus, 2 sections
- UMM
 - S11 * Multivariable Calculus ** Integral Calculus ** Differential Calculus · Real Analysis ** Differential Calculus F10

• UMass: Qualifying Exam Review Instructor

Su06 · Real Analysis · Geometry

• UMass: Recitation Instructor and Grader

S06 and F07 · Ordinary Differential Equations

UMass: Grader

S04 · Complex Analysis · Real Analysis

F03 · Abstract Algebra II

• UMass: Section Lecturer († WebAssign homeworks, ★ WebWork homeworks)

\$10 * Linear Algebra, 2 sections

* Multivariate Calculus for Sci/Eng, 2 sections 509 † Integral Calculus for Sci/Eng, 2 sections

F08 † Differential Calculus for Sci/Eng, 2 sections

S08 · Honors Integral Calculus

S07 · Multivariate Calculus for Sci/Eng
 F06 † Integral Calculus for Sci/Eng

Su06 · Integral Calculus

F05 · Basic Math Skills for the Modern World

S05 · Differential Calculus for Sci/Eng

F04 · Basic Math Skills for the Modern World

F03 · Precalculus Trigonometry

PROFESSIONAL SERVICE

• 2017-now · Reviewer for Bulletin of the London Mathematical Society (~1 per year)

• 2016-now · Reviewer for Physics Letters A (~1 per year)

• 2012-now · Reviewer for Communications in Nonlinear Science and Numerical Simulation (~1 per year)

• 2010-now · Reviewer for Mathematical Reviews/MathSciNet (~1-2 per year)

• Jun 2011 · Session Chair, LT9: Lie Theory and its App. to Phys., Varna, Bulgaria

ON CAMPUS SERVICE

• SUNY Old Westbury

CAMPUS-WIDE

F16-now · Faculty Senate Secretary & Treasurer S16-now · CSTEP Coordinator for Math/CIS Dept.

F16-S18 · Faculty Judicial Committee

S17 · Committee for Shuttle Improvements: Chair

recurring · Academic Standing Committee: Jun 2016, Jan 2016, Aug 2016, Jan 2017, Jun 2017, Aug 2017 DEPARTMENTAL

F17-now · Content Coordinator for Smart Scholars Program

F16-now · Math & CIS Faculty Senate Senator

\$16-now · Academic Advising

F17 · OW Representative at Delegate Assembly for the Metro NY Section of the MAA

S17 · Helped to draft Math Learning Center improvements recommendations
 recurring · Open House representative for Mathematics: Apr 2016, Nov 2016

Mar 2016 · Presentation: Careers/Pathways for Math Majors, sponsored by CSTEP

See website: www.jdambroise.com/mathcareers

• Amherst College

Fall 2013 · Putnam Problems Practice Sessions

Fall 2013 · Graduate School Info Session

- Bard College
 - Aug 2011 · Graduate School Panel at Undergrad Workshop
- UMM
 - F10-S11 · Calculus Tutoring Center Math Liason
- UMass
 - F08-S10 · Calculus Tutoring Center, organizing and scheduling
 - F08-S10 · Mathematical Physics Seminar Organizer
 - F08, F09 · Distinguished Teaching Award Selection Committee
 - Jan 2008 · Volunteer renovation of Mathematics undergraduate lounge
 - S07, S08 · Workshop at Campus TA Orientation: Making the Most of Your TA Experience Workshop
 - Sep 2008 · Student welcome and discussion, Mathematics and Statistics TA Orientation
 - May 2008 · Dinner and discussion, Women and Minorities in Physics mentoring event

PROFESSIONAL ORGANIZATIONS

- SIAM: Society for Industrial and Applied Mathematics
- AWM: Association for Women in Mathematics
- AMS: American Mathematical Society

SEMINARS & WORKSHOPS

- F13-S15 · Nonlinear Waves Seminar, Umass Amherst
- Su 2009 · Summer School on Nuclear and Particle Astrophysics:

Connecting Quarks with the Cosmos, Univ Washington, Seattle WA

- Jun 2009 · Graduate Summer School: Geometry of Quantum Fields and Strings, UPenn
- Jun 2008 · MSRI Workshop: A Window Into Zeta and Modular Physics, UC Berkeley
- Jul 2009 · Career Mentoring for Women in Mathematics, Wheaton College, Norton, MA
- F08 S10 · Organizer of Mathematical Physics Seminar
- F07 S08 · Mathematical Physics and General Relativity Seminar
- F06 S07 · General Relativity and Cosmology Seminar
- S06 S10 · Physics Departmental Colloquium

TALKS

- Roads and Wheels and Ellipses
 - Apr 2018 · The Math Talks (for undergraduate students), SUNY Old Westbury
- Lightning Talk: Prep Videos for Math Courses
 - Apr 2018 · The Future of Higher Ed. TLRC Spring 2018 Mini-Conference, SUNY Old Westbury
- Wave Propagation in PT-Symmetric Systems
 - Apr 2017 · Applied Math Seminar, Univ. of Vermont at Burlington
- Multidimensional discrete compactons in nonlinear Schrödinger lattices
 - Jun 2016 · 4rd Internat. Conf. of Nonlinear Waves Theory and Applications, Tsinghua Univ., Beijing, China
 - May 2016 · Nonlinear Waves Seminar, Umass Amherst
- Eigenstates of chains with embedded defects
 - Apr 2014 · Nonlinear Waves Seminar, Umass Amherst
 - Apr 2014 · Analysis and PDE Seminar, Worcester Polytechnic Institute, Worcester, MA
 - Jun 2013 · 3rd International Conference of Nonlinear Waves Theory and Applications, Beijing, China
- Parametric and other exact solutions to Einstein's equations in terms of special functions
 - Sep 2012 · AMS Eastern Section Meeting, Special Session on Geometric Evolution Equations, RIT, NY
 - Jul 2012 · AWM Workshop at SIAM Annual Meeting AWM Workshop, Minneapolis, MN

- Parametric Solution of Certain Nonlinear Differential Equations in Cosmology
 - Jun 2011 · LT9: Lie Theory and its Applications to Physics, Varna, Bulgaria
 - Jan 2011 · Joint Mathematics Meetings, New Orleans, LA
- Elliptic functions in cosmology
 - Oct 2009 · AMS Fall Central Sectional Meeting, Baylor University, Waco, Texas
- One correspondence used in reformulating Einstein equations for various scalar field cosmologies
 - Jun 2009 · LT8: Lie Theory and its Applications to Physics, Varna, Bulgaria
 - Sep 2009 · Baylor University Mathematical Physics Seminar, Waco, Texas
 - Sep 2009 · Texas A&M University Mathematical Physics Seminar, College Station, Texas
- A linear Schrödinger formulation of d-dimensional Bianchi I cosmology and its relation to BECs Aug 2008 · 5th International Conference of Math. and Computing, Plovdiv, Bulgaria
- On Relating d-dimensional FRLW Cosmology to Bose-Einstein Condensates,
 - Jun 2008 · MSRI Workshop: A Window into Zeta and Modular Physics, UC Berkeley
- A Schrödinger type formulation of some scalar field cosmologies,
 - Mathematical Physics and General Relativity Seminar, UMass Dept of Math & Stats, Nov 2007
- A nonlinear Schrödinger type formulation of FLRW and Bianchi I&V scalar field cosmologies
 - Aug 2007 · 4th International Conference of Math. and Computing, Plovdiv, Bulgaria
- A nonlinear Schrödinger type formulation of FLRW scalar field cosmology,
 - Geometric Relativity and Cosmology Seminar, UMass Dept of Math & Stats, Oct 2006

POSTERS

- Multidimensional discrete compactons in nonlinear Schrödinger lattices
 Sep 2015 · Conference on Waves, Spectral Theory & Applications, Princeton Univ.
- Uncoupled EMP and linear Schrödinger models for a conformally Bianchi I scalar field cosmology
 Jan 2009 · AWM Workshop for Women Graduate Students and Recent PhDs, Washington D.C.
- A linear Schrödinger formulation of d-dimensional Bianchi I cosmology and its relation to Bose-Einstein Condensates
 - Sep 2008 · Conference on Non-linear Phenomena in Mathematical Physics, Toronto, Canada
- A nonlinear Schrödinger type formulation of FLRW and Bianchi I scalar field cosmologies,
 - Jul 2007 · 18th International Conference on General Relativity and Gravitation, Sydney, Australia

CONFERENCES (* funds reimbursed by organizers, \triangle presented)

- Apr 2018 △ The Future of Higher Ed. TLRC Spring 2018 Mini-Conference, SUNY Old Westbury
- Oct 2017 · Conference on Waves, Spectral Theory & Applications Part 2, Chapel Hill, NC.
- Aug 2017 · Science Education for New Civic Engagements and Responsibilities (SENCER), Stony Brook, NY
- Mar 2017 · Conf. on Financial Math., Farmingdale State College, Farmingdale, NY
- Aug 2016
 SIAM Conf. on Nonlinear Waves and Coherent Structures, Philadelphia, PA
- Jul 2016 · SIAM Annual Meeting, Boston, MA
- Jun 2016 \triangle 4th Internat. Conf. of Nonlinear Waves Theory and Applications, Tsinghua Univ., Beijing, China
- Sep 2015 *△ Conference on Waves, Spectral Theory & Applications, Princeton, NJ.
- Jan 2015 · Joint Mathematics Meetings, San Antonio, TX
- Jun 2013 △ 3rd International Conference of Nonlinear Waves Theory and Applications, Beijing, China
- Sep 2012 \triangle AMS Eastern Section Meeting, Special Session on Geometric Evolution Equations, Rochester, NY
- Jul 2012 *△ AWM Workshop at SIAM Annual Meeting AWM Workshop, Minneapolis, MN
- Jun 2012 * SIAM Conf. on Nonlinear Waves and Coherent Structures, Univ. of Wash., Seattle, WA
- Apr 2012 * Great Lakes Geometry Conference, Ohio State Univ, Columbus, OH
- Jan 2012 · Joint Mathematics Meetings, Boston, MA
- \bullet Jun 2011 \triangle LT9: Lie Theory and its Applications to Physics, Varna, Bulgaria

- May 2011 * Conference on Connections in Geometry and Physics: GAP, Fields Institute, Toronto, ON
- Jan 2011 △ Joint Mathematics Meetings, New Orleans
- Oct 2010 * Yamabe Memorial Symposium: Geom. and Low-Dim'l Topology5th Biennial, UMN Twin Cities
- Sept 2010 · Symmetry, Separation, Super-integrability and Special Functions (S4) Conf., UMN Twin Cities
- Jan 2010 · Joint Mathematics Meetings, San Francisco
- Oct 2009 \triangle Represent. Thy. and Math. Phys. Conf. in honor of Gregg Zuckerman's 60^{th} birthday, Yale Univ., CT
- Oct 2009 · AMS Fall Central Sectional Meeting, Baylor Univ., Waco, TX
- Jun 2009 △ LT8: Lie Theory and its Applications to Physics, Varna, Bulgaria
- Apr 2009 · AMS Spring Eastern Sectional Meeting, Worcester Polytechnic Institute, Worcestor MA
- Jan 2009 · Joint Mathematics Meetings, Washington D.C.
- Jan 2009 * AWM Workshop for Women Graduate Students and Recent PhDs, JMM, Wash. D.C.
- Sep 2008 *△ Conference on Non-linear Phenomena in Mathematical Physics, Fields Institute, Toronto, Canada
- Aug 2008 *△ 5th International Conference of Math. and Computing, Tech. Univ. of Plovdiv, Bulgaria
- Jun 2008 * Motives, Quantum Field Theory and Pseudodifferential Operators, Boston Univ.
- Jun 2008 *△ MSRI Workshop, A Window Into Zeta and Modular Physics, UC Berkeley
- Oct 2007 · AMS Fall Eastern Section Meeting, Rutgers, New Jersey
- Aug 2007 *△ 4th International Conference of Math. and Computing, Tech. Univ. of Plovdiv, Bulgaria
- Jul 2007 * 18th Intern. Conf. on General Relativity and Gravitation, Sydney, Australia
- Jul 2007 \triangle 7th Eduardo Amaldi Conf. on Gravitational Waves, Australia
- Jan 2007 · Rethinking Gravity, University of Arizona
- Oct 2006 · AMS Fall Eastern Section Meeting, University of Connecticut