Ross Hamilton Parker

Department of Mathematics, Southern Methodist University - Dallas, TX 75275

☐ 215.694.4511 • ☑ rhparker@smu.edu • ② www.rprkr.net

EDUCATION

Providence, RI **Brown University**

Ph.D. in applied mathematics Dec 2019

Advisor: Björn Sandstede

Thesis: Nonlinear waves in the fifth-order Korteweg-de Vries equation

CUNY Hunter College New York, NY

M.A. in pure mathematics Jan 2013

University of Pennsylvania School of Medicine Philadelphia, PA M.D.

May 2009

Bowdoin College Brunswick, ME B.A. summa cum laude with highest honors in music, minor in chemistry May 1998

Thesis: The First Service of Thomas Morley: an edition, performance, and commentary

ACADEMIC AND PROFESSIONAL APPOINTMENTS

Southern Methodist University

RTG postdoctoral fellow / instructor

Brown University Providence, RI

Dallas, TX

Aug 2020 - present

Visiting assistant professor / Deans' faculty fellow Sep 2019 - May 2020

Full fellowship support for the fall semester, and appointment as a visiting assistant professor for the spring semester.

Columbia University Medical Center

New York, NY Jul 2009 - Jul 2010 Internship in internal medicine

PUBLICATIONS AND PREPRINTS

- [1] Efstathios G. Charalampidis, Ross Parker, Panayotis G. Kevrekidis, and Stéphane Lafortune. The stability of the b-family of peakon equations. arXiv e-prints, December 2020. arXiv:2012.13019.
- [2] Ross Parker and Björn Sandstede. Periodic multi-pulses and spectral stability in Hamiltonian PDEs with symmetry. arXiv e-prints, October 2020. arXiv:2010.05728.
- [3] Todd Kapitula, Ross Parker, and Björn Sandstede. A reformulated Krein matrix for star-even polynomial operators with applications. SIAM Journal on Mathematical Analysis, 52(5):4705-4750, September 2020. doi:https://doi.org/10.1137/19M124246X.
- [4] Ross Parker and Alejandro Aceves. Multi-pulse solitary waves in a fourth-order nonlinear Schrödinger equation. arXiv e-prints, September 2020. arXiv:2009.01647.
- [5] Ross Parker, P.G. Kevrekidis, and Björn Sandstede. Existence and spectral stability of multi-pulses in discrete Hamiltonian lattice systems. Physica D: Nonlinear Phenomena, 408:132414, July 2020. doi: 10.1016/j.physd.2020.132414.

TEACHING

Southern Methodist University

Southern Methodist Oniversity	
Math 3304: Introduction to linear algebra	Spring 2021
Math 1337: Calculus I	Fall 2020
Brown University	
APMA 1360: Applied dynamical systems	Spring 2020
Intensive review of analysis for incoming graduate students	Summer 2019
APMA 1650: Statistical inference I	Summer 2016
APMA 350: Applied ordinary differential equations (teaching assistant)	Spring 2016
APMA 1650: Statistical inference I (teaching assistant)	Fall 2015
Pedagogy Training	
Course design seminar . Sheridan Center for Teaching and Learning, Brown University Explored integrated course design principles, and developed syllabi, assignments, and activities to	
Teaching consultant program . Sheridan Center for Teaching and Learning, Brown Underschip and refined skills in peer observation and feedback, leadership, and discussion facilities.	•
Reflective teaching program . Sheridan Center for Teaching and Learning, Brown Unit Developed and refined fundamental teaching and assessment strategies and communication skills us evidence-based approach.	-
Mentoring	
Directed Reading Program . Division of Applied Mathematics, Brown University Mentored undergraduates in an independent reading project on the application of dynamical sys	2019 stems to neuroscience.
Other	
Mathematics tutor. Noyce Scholars program, CUNY Hunter College Tutored students in a scholarship program for future secondary school math teachers in calculus, linear algebra, abstract algebra, real and complex analysis, probability, and numerical methods.	2011 - 2013 , differential equations,
Teaching and laboratory assistant . Bowdoin College Introductory chemistry, physics, and music theory.	1995 - 1998
PRESENTATIONS	
Invited Talks	
Instability bubbles for periodic multi-pulse solutions to Hamiltonian systems Annual Meeting of the SIAM Texas-Louisiana Section	Virtual 18 Oct, 2020
Multi-pulse solitary waves in Hamiltonian systems SMU Math Colloquium	Virtual 24 Sep, 2020
Spectral stability of periodic multi-pulses in the 5th Order KdV equation SIAM Conference on Applications of Dynamical Systems 2019	Snowbird, UT 19-23 May, 2019
Spectral stability of multi-pulses via the Krein matrix IMACS Conference on Nonlinear Evolution Equations and Wave Phenomena	Athens, GA 17-19 Apr, 2019
Stability of double pulse solutions to the 5th order KdV equation	Amherst, MA

13 Feb, 2018

Applied Mathematics Colloquium, University of Massachusetts

Stability of double pulse solutions to the 5th order KdV equation Brown/BU Joint Dynamics and PDE Seminar	Boston, MA <i>30 Nov, 2017</i>
Contributed Talks	30 1000, 2017
Solitons and multi-solitons: a spatial dynamics approach SIAM Math Slam, Brown University	Providence, RI 8 Nov, 2018
Stability of double pulse solutions to the 5th order KdV equation Applied Mathematics Graduate Seminar, Brown University	Providence, RI 11 Dec, 2017
Posters and Multimedia Presentations	
Spectral stability of multi-pulse solutions to the suspension bridge equation $KuMuNu\ 2019$	Columbia, MO 27-28 Apr, 2019
Spectral stability of multi-pulse solutions to the suspension bridge equation Dynamics Days 2019	Evanston, IL 4-6 Jan, 2019
Stability of double pulse solutions to the 5th order KdV equation SIAM Conference on Nonlinear Waves and Coherent Structures 2018	Anaheim, CA 11-14 Jun, 2018
Stability of double pulse solutions to the 5th order KdV equation KuMuNu 2018	Lawrence, KS 21-22 Apr, 2018
Stability of double pulse solutions to the 5th order KdV equation Dynamics Days 2018	Denver, CO <i>4-6 Jan, 2018</i>
Conway's Game of Lights New York World Maker Faire 2013 Evolving cellular automata displayed on a 10×20 grid of individually addressable RGB LEDs, and Rasbperry Pi microcontrollers	New York, NY 21-22 Sep, 2013 controlled by Arduino
WORKSHOPS	
Brown-ICERM-Kobe Summer Simulation School Workshop on high performance computing in collaboration with Kobe University, Japan OUTREACH AND SERVICE	17-31 Aug, 2015
Co-organizer Brown/BU/UMass joint dynamical systems and PDE seminar	Providence, RI 2019 - 2020
Minisymposium organizer SIAM Conference on Applications of Dynamical Systems 2019 MS20 Existence and stability of nonlinear waves: theory and numerical computations	Snowbird, UT <i>May 2019</i>
Co-organizer, weekly graduate student seminar Division of Applied Mathematics, Brown University	Providence, RI 2018 - 2019
Review session leader, real analysis Division of Applied Mathematics, Brown University	Providence, RI
	2017 - 2020
Vice president Brown University SIAM student chapter	2017 - 2020 Providence, RI 2017 - 2019

Department liaison	Providence, RI		
Sheridan Center for Teaching and Learning, Brown University	2015 - 2020		
Co-chair, Pinewoods Scottish Sessions	Boston, MA		
Royal Scottish Country Dance Society, Boston Branch	2018		
Co-chair, Pinewoods Scottish Sessions	Boston, MA		
Royal Scottish Country Dance Society, Boston Branch	2017		
TRAVEL GRANTS			
SIAM student travel award	19-23 May, 2019		
Attendance and minisymposium presentation at SIAM Conference on Applications of Dynamical Systems 2019			
Brown University graduate school travel award	17-19 April, 2019		
Attendance and minisymposium presentation at IMACS 2019			
Brown University graduate school travel award	11-14 June, 2019		
Attendance and poster presentation at SIAM Conference on Nonlinear Waves and Coherent	Structures 2018		
HONORS AND AWARDS			
Alpha Omega Alpha Medical honor society	Iniversity of Pennsylvania 2008		
Phi Beta Kappa	Bowdoin College		
Undergraduate honor society	1998		
Sue Winchell Burnett Senior Prize in Music	Bowdoin College		
Awarded to the senior who has made the most significant contribution to the depart	ment 1998		
Edwin Herbert Hall Sophomore Prize in Physics	Bowdoin College		
Awarded to the best sophomore scholar in the field of physics	1996		

Bowdoin College

1995

CRC First Year Prize in Chemistry

Recognizes outstanding achievement and promise in chemistry