Razvan Teodorescu

Department of Mathematics University of South Florida 4202 East Fowler Avenue Tampa, FL 33620-5700 Office: CMC, Room 314 E-mail: razvan @usf.edu Phone: (813) 974-3152 myweb.usf.edu/~ razvan

EDUCATION

Ph. D. in Mathematical Physics, University of Chicago, 2004
M.Sci. in Theoretical Physics, West Virginia University, 1999
B. Sci. in Theoretical Physics, "Al. I. Cuza" University Iasi, Romania, 1996
Maitrise, Physics and Mathematics, École Polytechnique, Paris, France, 1995

APPOINTMENTS

2013 –	Associate Professor, Mathematics Dept. at Univ. of South Florida, Tampa
2009 - 2013	Assistant Professor, Mathematics Dept. at Univ. of South Florida, Tampa
2009 -	Affiliate Member, T-4 group at Los Alamos National Laboratory
2006 - 2009	Director's Postdoctoral Fellow, Los Alamos National Laboratory
2004 - 2006	Research Officer, Physics Department, Columbia University, New York
1999 – 2004	Graduate Research Assistant, J. Franck Institute, University of Chicago

Awards/Fellowships

- Jerome Krivanek Distinguished Teacher Award Faculty Senate, University of South Florida, 2019
- Outstanding Reviewer Award Journal of Mathematical Analysis and Applications, 2017
- US Army STEM Mentor Award Army Education Outreach Program, 2016
- American Physical Society Award The International Brazil-U.S. Professorship/Lectureship Program, 2011-2012
- Leading Young Researcher Award Centre for Mathematical Research, University of Montreal, Thematic Year "Probabilistic Methods in Theoretical Physics", 2008
- Laboratory Director's Postdoctoral Fellow Award Los Alamos National Laboratory, 2006
- Gregor Wentzel Prize for Excellence in Teaching nomination Physics Department, University of Chicago, 2000
- International Award for Eastern European students George Soros Foundation, 1997

Curriculum Vitae

- International undergraduate scholarship École Polytechnique, Palaiseau (Paris), France, 1994 – 1996
- International undergraduate scholarship (not pursued) Lomonosov University, Moscow, Russia, 1991

OUTREACH ACTIVITIES/ PUBLIC LECTURES

March 2019	State Science Fair of Florida Category Judge
February 2018	USE Society of Physics Students public lecture "Universality in collective phenomena"
January 2010	Badio interview on 88.5 W/MNE Tampa "Parity inversion and the Wu experiment"
July 2017	LISE STEM Education Center Summer School "STEM for Scholars"
July 2017	Course developed: MAT 4030 "From Ideas to Proofs"
	- High-school student mentored: Roshan Warman
	"Bipartite Approximation Via Generating Functions and Loon Ensembles"
	(winner of the 2017 Pasco County STEM Fair Senior Mathematics, qualified for the
	2018 International Science and Engineering Fair, Pittsburgh, PA.)
Spring 2017	Leader Mathematical Foundations of General Relativity study group
	USE College of Arts and Sciences
July 2016	USE STEM Education Center & US Army Academy of Science Mentor
July 2010	Course developed: "Mathematics 360: from problem-solving to proof-writing"
	– High-school student mentored: Anmol Warman
	"The Smoluchowski coagulation model and predictive oncology"
	– High-school student mentored: Roshan Warman
	"Cantilever tip dynamics in Atomic Force Microscopy"
	(2016 Ky Fan American Mathematical Society award for high-school students)
July 2015	USF STEM Education Center & US Army Academy of Science Mentor
	Course developed: "Mathematics 360: from problem-solving to proof-writing"
	– High-school student mentored: Ricardo Condori, AEOP fellow
	"Generating functions for 1-dimensional random walks"
	– High-school student mentored: Roshan Warman
	"Spintronics circuits: the building blocks of spin-based computation"
	(Undergraduate Journal of Mathematical Modeling, vol. 7, no. 1, 2016)
October 2014	Speaker, University of South Florida Mathematics Club
	"Analysis on large graphs vs. graphical models of analyticity"
July 2014	USF STEM Education Center & Army Academy of Science Mentor
	Course developed: "The building blocks of STEM"
	– High-school student mentored: Pranav (Raj) Warman
	"A study on the topological properties of large Erdös-Rényi graphs"
	(First prize in Senior Mathematics, Florida State STEM Fair)
	- High-school student mentored: Logan White
	"Modeling Rocket Flight in the Low-Friction Approximation"
	(Undergraduate Journal of Mathematical Modeling, vol. 6, no. 1, 2014)
Fall 2013 –	Hillsborough County Public School District Volunteer and Mentor

August 2011	Speaker, University of South Florida Mathematics Club
	"The synchronization phase transition: mathematics and beyond"
April 2010	Speaker, The Mathematics Honor Society, Florida Epsilon Chapter
	2010 Pi Mu Epsilon Annual Induction Ceremony
	"Complexity, Disorder, and Life in General"
Fall 2009	Mentor, University of South Florida Undergraduates in Research
	Undergraduate student: Sean Hollis, Univ. of South Florida Engineering Dept.
	Project: "Schrödinger's equation and quantum mechanical models"
September 2009	Speaker, University of South Florida Mathematics Club
	"Of Numbers, Computers, and Million-Dollar Prizes"
Summer 2009	Mentor, Los Alamos National Laboratory Summer Students Program
	Graduate student: Charles Martin, Univ. of California at Santa Barbara
	"Algorithmic complexity of stability analysis of hybrid systems"
Summer 2008	Mentor, Los Alamos National Laboratory Summer Students Program
	Graduate student: Ferenc Balogh, Concordia University, Montreal
	"Studying 2D pattern formation with orthogonal polynomials"
June 2008	Lecturer, Los Alamos National Laboratory Summer School
	"Interface growth in two dimensions: from mathematics to biology
	and computer science - a physicist's perspective"
June 2007	Lecturer, Los Alamos National Laboratory Summer School
	"Complexity in strongly correlated systems"
May 2007	INTEL-ISEF (former Westinghouse) Competition
	Grand Awards Judge, Physics and Astronomy

$\underline{\mathrm{Grants}}$ (12)

- University of South Florida conference grant, co-PI, 2016-2017.
- National Science Foundation, Division of Math. Sciences, proposal no. 1600479, co-PI, 2016-2017.
- University of South Florida Proposal Enhancement Grant, co-Pl, 2015-2016.
- National Science Foundation, Division of Physics, proposal no. 1310360, co-PI, 2013-2014.
- National Science Foundation, Division of Math. Sciences, proposal no. 1301675, co-PI, 2013-2014.
- University of South Florida conference grant, co-PI, 2013-2014.
- National Science Foundation, Division of Math. Sciences, proposal no. 1301577, co-PI, 2013-2014.
- University of South Florida Proposal Enhancement Grant, co-Pl, 2011-2012.
- American Physical Society travel grant, the International Brazil-U.S. Lectureship Program, PI, 2011.
- National Science Foundation, Division of Math. Sciences, award 1019602, co-PI, 2010-2011.
- University of South Florida conference grant, co-PI, 2009-2010.
- U.S. Dept. of Energy LDRD project 20061449PRD2, Los Alamos National Lab, 2006 2008.

SERVICE

DEPARTMENTAL COMMITTEES (MATHEMATICS)

- 2018 Joint Physics-Mathematics Programs Exploratory Committee (ad-hoc)
- 2018 2019 Faculty Hiring Committee
- 2017 2018 Postdoctoral Hiring Committee
- 2017 2018 Instructor Hiring Committee
- 2015 Graduate Studies Committee
- 2016 2017 Calculus Teaching Task Force (ad-hoc)
- 2015 2016 Leader, Analysis Seminar
- 2014 2016 Advisory Committee
- 2014 2015 Mathematics Dept. and Florida Center for Cybersecurity (FC²) Hiring Committee
- 2014 2016 Graduate Admissions Committee (acting director, Fall 2014)
- 2013 2014 Lecture Series Committee
- 2013 2014 Graduate Studies Committee
- 2011 2013 Undergraduate Studies Committee
- 2010 2011 Interdisciplinary Committee
- 2010 2011 Colloquium Committee

College Committees (Arts and Sciences)

- 2019 2022 College of Arts and Sciences Faculty Council
- 2016 2018 School of Natural Sciences and Mathematics Tenure and Promotion Committee
- 2016 2017 College of Arts and Sciences Tenure and Promotion Committee
- 2015 2016 STEER grant liaison for the USF-HCC FUSE project
- 2013 2015 College of Arts and Sciences Instructor Promotion Committee

UNIVERSITY OFFICES, COMMITTEES, AND COUNCILS

- 2017 2021 General Education Council, Faculty Senate
- 2017 2018 General Education Council, Written Communication Best Practices Sub-Group
- 2017 2018 General Education Council, Information and Data Literacy Committee
- 2017 2018 Governance Committee, Faculty Senate (ad hoc)
- 2016 Faculty Research Council (grant reviewer)
- 2016 2019 Faculty Senate Member
- 2015 USF Office of National Scholarships (Marshall/Rhodes/Cambridge panelist)
- 2014 2017 Honors and Awards Council, Faculty Senate
- 2013 2014 Distinguished University Professor Discipline Committee (Chair for Mathematics)
- 2010 2011 Distinguished University Professor Discipline Committee (Chair for Mathematics)

CONFERENCE ORGANIZER (11)

- International Conference Dedicated to the Memory of Sergey Mergelyan, Yerevan, Armenia, May 2018.
- The 32nd South-East Analysis Meeting (SEAM) 2016, Tampa, March 2016.
- International Workshop on Complex Analysis and Dynamical Systems VI, Israel, May 2013.
- 2nd International Workshop on Nonlinear and Modern Mathematical Physics, Tampa, March 2013.
- International Workshop on Facets of Integrability: Random Patterns, Stochastic Processes, Hydrodynamics, Gauge Theories and Condensed Matter Systems, Simons Center, January 2013.
- "Applications of complex analysis in mathematical physics and generalized optimization problems", Special session organizer, Southeastern AMS Sectional Meeting, Tampa, FL, March 2012.
- USF-UCF-UF-Southern Florida College Florida Analysis Seminar, Lakeland, FL, 2011 2012.
- International Workshop on Complex Analysis and Mathematical Physics, Chillan, Chile, Dec. 2010.
- Workshop on Gravitational Lensing, University of South Florida, April 2010.
- International Workshop on Classical and Quantum Information Theory, Center for Nonlinear Studies at Los Alamos National Laboratory, Santa Fe, NM, March 2008.
- Los Alamos National Laboratory-UNM-ASU-AZU Conference, Albuquerque, NM, February 2008.

Editorial Activity (26)

- Managing Editor-in-Chief, *Analysis and Mathematical Physics*, a Springer-Nature journal (since 2016).
- Associate editor, Journal of Stochastic Analysis and Applications (since 2015).
- Reviewer for 22 journals: Journal of Physics A; Journal of Physics B; Physics Letters A; Physical Review Letters; Physical Reviews B; Reviews of Modern Physics; Journal of Statistical Physics; Journal of Statistical Physics; Advances in Analysis and Mathematical Physics; Applications and Applied Mathematics; Annales Academiae Scientiarum Fennicae Mathematica; Computational Methods and Function Theory; Constructive Approximations; Chaos, Solitons and Fractals; European Journal of Physics C; Entropy; Journal of Integrable Systems; Journal of Hydraulic Research; Journal of Mathematics and Statistics; Symmetry; American Journal of Applied Sciences; Mathematical Modelling of Natural Phenomena.
- Book reviewer, SpringerBriefs series of Springer Verlag.
- Grant reviewer for the European Science Foundation and the Israeli Science Foundation.

TEACHING AND ADVISING

STUDENTS ADVISED/ MENTORED (AT USF) (50/14 from underrepresented groups)

- Ph.D. Advisor (Major Professor) (5/1): Ryan Thurman (2019 –) Nathan Hayford (2019 –) John Kyei (2019 –) Lucian Pop (2016 –) Wael Al-Sawai (graduated 2018, Assistant Professor at U. Texas at Permian Basin) • Ph.D. Committee (17/6): Brian Tuesink (2019-) Shi Wencong (2019-) Zachary Forrest (2018-) Robert Freeman (2017-) Xiang Gu (graduated 2018) Karl Payne (Civil Engineering, graduated 2018) Matt Green (graduated 2018) Meng Yang (graduated 2018, went for a postdoc at KU Leuven, Belgium) Morgan Mcanally (graduated 2017, assistant professor at the University of Tampa) Vijay Garapati (graduated 2017, went to U. of Cincinnati as instructor) Kristina Hilton (graduated 2017) Solomon Manukure (graduated 2016, went to USF-St. Petersburg as faculty) Matt Fleeman (graduated 2016, went to Baylor Univ. as postdoc) Otunuga Olusegun (graduated 2014, went to Marshall Univ., WV, as assistant professor) Lisa De Castro (graduated 2013, went to Southern Florida College as assistant professor) Janaka Kosgolla (Civil Engineering, graduated 2012, went to Marquette Univ. as postdoc) Adrian Popescu (Physics, graduated 2012, went to NIST as postdoc)
- Ph.D. Chair (6/1):

Stefani Milovanska (Economics, November 2018) Alan Kramer (Physics, November 2017) Yousseff Fassi Fehri (Economics, November 2016) Nam Le (Physics, March 2016) Kevin McCash (Physics, June 2014) Kevin Tatur (Physics, October 2009)

• M.S. Advisor (Major Professor) (2):

Ozan Pirbudak (graduated 2019) Nathan Hayford (graduated 2019)

• M.S. Committee (2):

Josiah Park (graduated 2016, went for Ph.D. at Georgia Tech) James Klinedist (graduated 2014)

• Undergraduate/Honors Thesis Director (10/3):

C.J. Armstrong (Physics)

Alexandra Weber (Mathematics, graduated 2018) Galib Hoq (Mathematics, graduated 2018, Ph.D. student at U. of Miami) Nathan Hayford (Mathematics and Physics, graduated 2018, Ph.D. student at USF) Erinn (Wolf) Bramberry (Mathematics, National Intelligence Program, graduated 2018) Kade Cicchella (Physics and Mathematics, graduated 2017, Ph.D. fellow at U. of Washington, Seattle) Benjamin Stortenbecker (Physics, graduated 2016, Ph.D. student at Notre Dame Univ.) Bryce Hotalen (Electrical Engineering, graduated 2013, went to Qorvo, Inc.) Christeen Bisnath (Mathematics, graduated 2012, went for Ph.D. to New Jersey Inst. of Technology) Sean Hollis (Mechanical Engineering, graduated 2011, went to Kennedy Space Center, NASA)

• Directed Research Courses (4/2):

Antonino Travia (2018, Physics) John Kyei (2018, Mathematics) Jessica Caggiano (graduated 2017, Ph.D.student in Marine Science, USF-Sarasota) Lukas Nabergall (graduated 2017, Ph.D. student at U. of Waterloo)

• High-school students mentored through the USF STEM Summer School (4/1):

Roshan Warman (2018 International Science and Engineering Fair, 2019 Rabi scholar at Columbia Univ.) Roshan Warman (2016, winner of the 2016 Ky Fan AMS award for high-school students) *Ricardo Condori* (2015, Army Education Outreach Program Fellow) Pranav Warman (2014, undergraduate fellowship at Duke University, 2018 Goldwater Scholar) Logan White (2014, undergraduate student at University of Chicago)

Courses Taught (at USF) (35)

- Lower-level undergraduate (8): College Algebra, Finite Mathematics, Introduction to Statistics, Business Calculus, Calculus II, Calculus III, Differential Equations
- Upper-level undergraduate (11): Discrete Mathematics, Introduction to Topology, Vector Calculus, Symbolic Computations in Mathematics, Complex Variables, Bridge to Abstract Mathematics, Linear Algebra, Introduction to Probability Theory, Intermediate Analysis I, Introduction to Partial Differential Equations, Elementary Abstract Algebra I
- Graduate (8): Methods of Applied Mathematics, Applied Partial Differential Equations, Partial Differential Equations, Applied Complex Analysis, Probability Theory I, Probability Theory II, Complex Analysis I, Complex Analysis II
- STEM (2): Mathematics 360: from Problem-Solving to Proof-Writing, The Building Blocks of STEM
- Special-topics undergraduate (2): From Ideas to Proofs, General Relativity
- Special-topics graduate (4): Foundations of Quantum Computing, Conformal Field Theory, Generalized Optimization and Algebraic Geometry, Functional Determinants

Selected Presentations

WORKSHOPS/CONFERENCES

- The 2019 Joint Mathematics Meetings, Baltimore, Maryland, January 2019
- The 32nd International Colloquium on Group Theory Methods, Prague, Czech Republic, July 2018
- The second North-Eastern Analysis Meeting, Albany, New York, October 2017
- Workshop on Interface dynamics and transport phenomena at the 11th AIMS conference on Dynamical Systems, Differential Equations and Applications, *Orlando, Florida,* July 2016
- Society for Industrial and Applied Mathematics conference on Analysis of Partial Differential Equations, *Scottsdale, Arizona*, December 2015
- Israel Science Foundation research workshop on Non-Hermitean Random Matrices: 50 Years After Ginibre, Yad Hashmona, Israel, October 2014
- American Institute of Mathematical Sciences conference on Dynamical Systems and Differential Equations, *Madrid, Spain*, July 2014
- Conference on Complex Analysis and Dynamical Systems VI, Bar-Ilan University and Galilee Research Center for Applied Mathematics of ORT Braude College, Israel, May 2013 (trip cancelled)
- Research program on Complex analysis and integrable systems, *Institut Mittag-Leffler, Stockholm, Sweden,* Fall 2011
- Workshop on Modeling and Novel Computational Methods of Complex Analysis, International Conference on Industrial and Applied Mathematics, Vancouver, Canada, July 2011
- Workshop on Applications of Dynamical Systems, Conference of the Society for Industrial and Applied Mathematics, Snowbird, Utah, May 2011
- Workshop on Complex Analysis and Mathematical Physics, American Mathematical Society Chilean Mathematical Society Collaboration, Chillan, Chile, December 2010
- Conference on Integrable and stochastic Laplacian growth in modern mathematical physics, *Pacific Institute for Mathematical Sciences, Banff International Research Station*, November 2010
- The second Gulf Coast Conference on Probability and Statistics, University of South Florida, February 2010
- Ohio Section of the American Physical Society Workshop on Synchronization (plenary speaker), *Ohio Wesleyan University*, October 2009
- Workshop on Low-dimensional Quantum Field Theories and Applications, Galileo Galilei Institute for Theoretical Physics, Florence, Italy, September 2008

- Workshop on Laplacian Growth and Related Topics, Centre for Mathematical Research, Université de Montréal, August 2008
- Workshop on Random Matrices, Related Topics and Applications, Centre for Mathematical Research, Université de Montréal, August 2008
- Workshop on Complexity, Disorder and Algorithms, Aspen Center for Physics, June 2008
- Conference on Quadrature Domains and Laplacian Growth in Modern Physics, Pacific Institute for Mathematical Sciences, Banff International Research Station, July 2007
- Workshop on Stochastic Geometry and Field Theory: From Growth Phenomena to Disordered Systems, *Kavli Institute for Theoretical Physics*, Santa Barbara, October 2006
- Conference on Strongly Interacting Systems at the Nanoscale, Abdus Salam International Centre for Theoretical Physics, Trieste, Italy, August 2005
- Conference on Random Matrices, Random Processes and Integrable Systems, Centre for Mathematical Research, Université de Montréal, June 2005
- Workshop on Applications of Random Matrices in Physics, *Les Houches Summer School*, Les Houches, France, June 2004

INVITED SEMINARS/ LECTURES

- Köln University Mathematical Institute, Analysis Seminar, May 2018 "Projective connections and extremal domains for analytic content"
- Brown University, Lefschetz Center for Dynamical Systems Seminar, October 2016 "Weak resolution of singularities in free-boundary problems of hyperbolic type"
- Caltech, Analysis Seminar, February 2012 "Remarks on an over-determined boundary-value problem in potential theory"
- Universidad Federal de Pernambuco a Recife Physics Colloquium, August 2011 "Of bubbles, growth, and singularities: how to tell when we are near a critical point"
- Universidad Federal de Pernambuco a Recife Physics Department, August 8-11, 2011 Lecture series on "Integrable hierarchies and stochastic Loewner evolution" Series developed under the APS - Brazilian Physical Society lectureship/professorship program
- Washington University in Saint Louis Physics Colloquium, March 2011 "The complexity of critical phenomena - from mesoscopics to nonlinear optics"
- University of Central Florida Analysis Seminar, March 2011 "Shocks and Stokes in viscous flows"
- University of Indiana at Indianapolis Analysis Seminar, February 2011 "Shocks and Stokes in viscous flows"

- The first Florida Analysis Seminar at Southern Florida College, January 2011 "Integrability, from freak waves to quantum billiards"
- University of South Florida Statistics Department Colloquium, November 2010 "Universal limits of nonlinear measure redistribution processes and their applications"
- University of South Florida Physics Department Colloquium, February 2010 "Random-Matrix Theory in Physics: from Gauge Theories to Disordered Electronic Systems"
- University of Louisiana Physics Department Colloquium, February 2009 "Pattern formation in two dimensions"
- Aspen Workshop Seminar, Aspen Center for Physics, June 2008 "Solvable Lattice Models and Yang-Baxter Algebras"
- Quantum Lunch Seminar, Theoretical Division, LANL, April 2008 "Quantum information processing with cold Fermi gases in the fast pairing regime"
- Vanderbilt University, Analysis Seminar, April 2008 "Planar Harmonic Growth with Orthogonal Polynomials"
- Caltech, Analysis Seminar, March 2008 "Harmonic Growth in 2D via Biorthogonal Polynomials, a.k.a. Laplacian Growth"
- Louisiana State University, Analysis Seminar, March 2008 "Harmonic Growth in 2D via Biorthogonal Polynomials"
- Los Alamos National Laboratory, CNLS Seminar, January 2008 "Nonlinear quantum dynamics and information theory: cats and kets"
- Wayne State University, Mathematics Department Colloquium, November 2007 "Harmonic Growth in 2D via Biorthogonal Polynomials"
- Los Alamos National Laboratory, CNLS Seminar, November 2007 "Stochastic Loewner Equation and Critical Phenomena in 2D"
- University of New Mexico, Electromagnetism and Waves Seminar, September 2007 "Stochastic Loewner Equation and Critical Phenomena in 2D"
- Center for Nonlinear Studies Seminar, Los Alamos National Laboratory, June 2007 "Large deviations, weak convergence, and all that"
- University of Chicago, Physics Department, MRSEC Seminar, October 2005 "Relaxation of Nonlinear Oscillations in BCS Superconductivity"
- Los Alamos National Lab, Center for Nonlinear Science, April 2004 "Random Matrix Theory in Quantum Hall Effect"
- Columbia University, Physics Department, Condensed Matter Seminar, March 2004 "Random Matrix Theory in Quantum Hall Effect"

PUBLICATIONS

BOOKS

Conference Proceedings

- "International Conference on Applied Mathematics and Informatics: Forum on Analysis, Geometry, and Mathematical Physics" co-edited with Dima Khavinson, special issue of Analysis and Mathematical Physics, December 2018
- 2) "Complex functions, operators, partial differential equations, and applications in mathematical physics" co-edited with Erik Lundberg, special issue of Analysis and Mathematical Physics, June 2018

Monographs

- 3) "Classical and Stochastic Laplacian Growth" with Björn Gustafsson and Alexander Vasiliev, ISBN 978-3-319-08286-8, Birkhäuser, 2015
- 4) "Methods of applied mathematics: an interdisciplinary approach" with Iuliana Teodorescu, to be published by the Society for Industrial and Applied Mathematics

BOOK CHAPTERS

- 5) "A linear path toward self-synchronization: Analysis of the fully locked transition of the Kuramoto model" D. Roberts and R. Teodorescu, in INDS'08 workshop proceedings, Shaker Verlag, Germany, 2009.
- 6) "Coherent oscillations in cold Fermi atoms and their applications" in *Leading-Edge Superconductivity Research Developments*, ISBN 978-1-60456-017-6, 2008.

JOURNAL ARTICLES (* CO-AUTHORED WITH UNDERGRADUATE STUDENTS)

- 7) "Integrability-preserving regularizations of Laplacian Growth" to appear in a special issue of Mathematical Modeling of Natural Phenomena, 2019.
- "Projective connections and extremal domains for analytic content" 2019 J. Phys.: Conf. Ser. 1194 012105.
- 9)* "Subharmonic representations in Quantum Hall Effect" with Kade Chicchella, submitted to the Journal of Physics A: Mathematical and Theoretical.
- 10) "The Kuramoto synchronization phase transition as an U(N) effective field theory" with Wael Al-Sawai, submitted to Europhys. Lett.
- 11)* "Generating functions for pattern detection in large-size graphical models" with I. Teodorescu and P. Warman, submitted to the J. of Stat. Mech.
- 12) "Phase space transforms resolving singularities of hyperbolic PDE" submitted to Annals of PDE.
- 13)* "A note on analytical models for the localization phase transition in 2D"
 B. Stortenbecker and R. Teodorescu, under review at the Physical Review Letters.

- 14) "A free boundary problem associated with the isoperimetric inequality" Ar. Abanov, C. Beneteau, D. Khavinson, and R. Teodorescu, http://arXiv:1601.03885, Journal d'Analyse, 2019 (in press).
- 15)* "Efficient algorithms for topological inference on random graphs"
 I. Teodorescu, R. Teodorescu, and Pranav Warman, http://arXiv:1512.09193.
- 16)* "Braid group representations and cold Fermi gases in the fast pairing regime"
 B. Hotalen and R. Teodorescu, http://arXiv:1501.00132 [math-ph].
- 17) "Topological constraints in geometric deformation quantization on domains with multiple boundary components" http://arXiv:1412.7716 [math-ph].
- 18) "An Overdetermined Problem in Potential Theory"
 D. Khavinson, E. Lundberg, and R. Teodorescu, Pacific Journal of Mathematics, 265 1 (2013) 85.
- 19) "Universal limits of nonlinear measure redistribution processes and their applications" R. Teodorescu, Journal of Problems of Nonlinear Analysis in Engineering Systems (2012).
- 20) "Viscous shocks in Hele-Shaw flow and Stokes phenomena of the Painlevé I transcendent" S-Y. Lee, R. Teodorescu and P. Wiegmann, Physica D 240, no. 13, 1080-1091 (2011).
- 21) "Weak solution of the Hele-Shaw problem: shocks and viscous fingering" S-Y. Lee, R. Teodorescu and P. Wiegmann, JETP Letters 92, no. 2, (2010) 91.
- 22) "Lemniscates are destroyed by Laplacian growth"
 D. Khavinson, M. Mineev-Weinstein, M. Putinar and R. Teodorescu, Mathematical Research Letters 17
 2 (2010) 337.
- 23) "Non-equilibrium thermodynamics and topology of currents"
 V. Chernyak, M. Chertkov, S. Malinin and R. Teodorescu, J. of Stat. Phys. 137 1 (2009) 109.
- 24) "Shocks and finite-time singularities in Hele-Shaw flow"
 S-Y. Lee, R. Teodorescu and P. Wiegmann, Physica D: Nonlinear Phenomena 238 (2009) 1113.
- 25) "Belief Propagation and Loop Series on Planar Graphs"M. Chertkov, V. Chernyak and R. Teodorescu, J. Stat. Mech. (2008) P05003.
- 26) "Random matrix theory in 2D, Laplacian growth, and operator theory"
 M. Mineev-Weinstein, M. Putinar and R. Teodorescu, J. Phys. A: Math. Theor. 41 (2008) 263001 (invited review article).
- 27) "A linear path toward synchronization: Anomalous scaling in a new class of exactly solvable Kuramoto models"
 D. Roberts and R. Teodorescu, issue on *Nonlinear Dynamics and Chaos* of the Eur.Phys.J, (2008).
- 28) "Relaxation of nonlinear oscillations in BCS superconductivity" R. Teodorescu, J. of Phys. A: Math. Gen. **39** (2006) 10363.

- 29) "Generic critical points of normal matrix ensembles"R. Teodorescu, J. of Phys. A: Math. Gen. 39 (2006) 8921.
- 30) "Unstable Fingering Patterns of Hele-Shaw Flows as a Dispersionless Limit of the Kortweg-de Vries Hierarchy"

R. Teodorescu, A. Zabrodin and P. B. Wiegmann, Phys. Rev. Lett. 95 4 (2005) 044502.

- 31) "Normal matrix ensemble as a growth problem"
 R. Teodorescu, E. Bettelheim, O. Agam, A. Zabrodin and P. B. Wiegmann, Nucl. Phys. B 704 (2005) 407.
- 32) "Semiclassical evolution of the spectral curve in the normal random matrix ensemble as Whitham hierarchy"

R. Teodorescu, E. Bettelheim, O. Agam, A. Zabrodin and P. B. Wiegmann, Nucl. Phys. B **700** (2004) 521.