

CURRICULUM VITAE
DR. DANIEL JOSEPH GALIFFA
ASSISTANT PROFESSOR OF MATHEMATICS
PENN STATE ERIE, THE BEHREND COLLEGE

CONTACT INFORMATION

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EDUCATION

- Doctor of Philosophy in Mathematics, University of Central Florida (UCF), May 2009
- Master of Science in Mathematics, UCF, May 2006
- Baccalaureate of Science in Mathematics with Physics Minor (Honors), Indiana University of Pennsylvania (IUP), May 2004

RESEARCH INTERESTS

- Classical and Quantum Hypergeometric Orthogonal Polynomials in One Variable
- Differential and Partial Differential Equations
- Numerical Analysis
- Mathematical Biology

PREVIOUS ACADEMIC EMPLOYMENT

- Adjunct Professorship in Mathematics, Seminole State College (SSC) Sanford & Oviedo, FL, summers 2005, 2006, 2007, 2008 and 2009
- NSF GO GK-12 Graduate Research Fellowship for academic years 2007-2008 and 2008-2009
- Graduate Teaching Assistantship and full tuition waiver, UCF, 2004-2007
- Adjunct Instructorship in Mathematics, ITT Tech - Lake Mary Campus, FL, summer 2007
- Adjunct Professorship in Mathematics, UCF, summer 2006
- Faculty Center for Teaching and Learning (FCTL) Graduate Teaching Certificate Program with stipend, summer 2006
- Instructor of Record, UCF, summer 2005

MATHEMATICS COURSES TAUGHT AT PENN STATE ERIE

- *Ordinary & Partial Differential Equations (4-Credits)* (2 Sections), spring 2011
- *Differential Equations & Linear Algebra*, spring 2011
- *Number Theory*, fall 2010
- *Matrices* (3 Sections), fall 2010
- *Vector Analysis*, spring 2010
- *Calculus II*, spring 2010
- *Matrices* (2 sections), fall 2009
- *Calculus I*, fall 2009

MATHEMATICS COURSES PREVIOUSLY TAUGHT

- *Differential Equations*, Adjunct Professor, SSC, summer 2009
- *Calculus III With Analytic Geometry*, Adjunct Professor, SSC, summer 2009
- *Calculus II With Analytic Geometry*:
 - Adjunct Professor, SSC, summer 2009
 - Instructor of Record, UCF, summer 2005
- *Concepts of Calculus*, Adjunct Professor, SSC, summer 2008
- *Pre-Calculus*, Adjunct Professor, SSC, summer 2006
- *College Trigonometry*:
 - Adjunct Professor, SSC, summer 2008
 - Adjunct Professor, SSC, summer 2006
- *College Algebra*:
 - Adjunct Professor, (2 sections), SSC, summer 2009
 - Adjunct Professor, SSC, summer 2008
 - Adjunct Professor (2 sections), SSC, summer 2007
 - Adjunct Professor, UCF, summer 2006
- *Finite Mathematics (Topics from Geometry, Logic, Set Theory, Probability and Statistics)*:
 - Instructor of Record (2 Sections), UCF, spring 2007
 - Instructor of Record (2 Sections), UCF, fall 2006
 - Adjunct Professor, UCF, summer 2006
 - Instructor of Record (1 Section), UCF, spring 2006
 - Instructor of Record (2 Sections), UCF, fall 2005
- *Intermediate Algebra*, Adjunct Professor, SSC, summer 2008
- *Problem Solving for Technical Applications* (2 Sections), Adjunct Instructor, ITT Tech - Lake Mary, FL, summer 2007
- *Integrated Arithmetic and Basic Algebra*, Adjunct Professor (6 Credit Course), SCC, summer 2005

RESEARCH PUBLICATIONS

- *An Epidemiology Model Suggested by Yellow Fever*, with John R. Cannon, *Mathematical Methods in the Applied Sciences*, To Appear.
- *On the Higher-Order Sheffer Orthogonal Polynomial Sequences*, Springer Briefs in Mathematics, To Appear.
- *On a Numerical Method for a Homogeneous, Nonlinear, Nonlocal, Elliptic Boundary Value Problem*, with John R. Cannon, *Journal of Nonlinear Analysis; Theory Methods and Applications*, **74**, no. 5, p. 1702-1713, 2011.
<http://www.sciencedirect.com/science/journal/0362546X>
- *The Sheffer B-Type 1 Orthogonal Polynomial Sequences*, Thesis (Ph.D.) University of Central Florida. 2009. 117 pp. ISBN: 978-1109-16162-5, Proquest® LLC.
<http://gradworks.umi.com/33/57/3357897.html>
- *A Numerical Method for a Nonlocal Elliptic Boundary Value Problem*, with John R. Cannon, *Journal of Integral Equations and Applications*, **20**, no. 2, p. 243-261, 2008.
<http://rmmc.asu.edu/jie/jie.html>

RESEARCH ARTICLES

- *The Atomic Bomb (Manhattan Project)**
- *Pregnancy**
- *Aircraft Design**

*To appear in *The Encyclopedia of Mathematics and Society*, published by Salem Press and produced by Golson Media

CONFERENCE PROCEEDINGS

- *On the Analysis of a Nonlocal, Elliptic B.V.P. and its Extensions*, with John R. Cannon, Proceedings of the Seventh Annual Hawaii International Conference on Statistics, Mathematics and Related Fields, January 2008
<http://www.hicstatistics.org/>

JOURNAL REVIEWS

- *Journal of Integral Equations and Applications*

UNDERGRADUATE RESEARCH STUDENTS SUPERVISED

- **Joshua M. Learn:** Penn State Erie / University Park Biological Engineering Major
 - Presented “*Modeling Birth and Death Process with Orthogonal Polynomial Sequences*” at the Penn State Erie Sigma Xi 2010 Nineteenth Annual Undergraduate Research and Creative Accomplishment Conference, spring 2010
 - Completed an independent study focusing on the theory and applications of orthogonal polynomial sequences to birth and death process, summer 2010

UNDERGRADUATE RESEARCH STUDENTS SUPERVISED CONTINUED

- **Jeffrey X. Scavo:** Penn State Erie Mechanical Engineering Major
 - Awarded the Penn State Erie 2010 Undergraduate Summer Research Grant for the research project “*Analyzing Polynomial Sequences Via Generating Functions*”
 - Presented “*Investigating the Higher-Order Sheffer Polynomial Sequences*” at Math-Fest in Pittsburgh, PA, August 2010
 - Completed the independent study: “*Analyzing the Sheffer B-Type 0 Orthogonal Polynomial Sequences,*” fall 2010
 - Presented “*Analyzing the Higher-Order Sheffer Polynomial Sequences*” at the Penn State Erie Sigma Xi 2011 Twentieth Annual Undergraduate Research and Creative Accomplishment Conference (Awarded *Second Place* in Mathematics), spring 2011
- **Tanya N. Riston:** Penn State Erie Mathematics Major
 - Presented “*On Modifying a Finite Difference Method for a Class of Nonlocal Problems*” at the MAA Allegheny Mountain Sectional Meeting, spring 2011
 - Presented “*Investigating the Convergence of an Approximate Solution to a Nonlinear, Nonlocal, Elliptic, B.V.P.*” at the Youngstown State University Pi Mu Epsilon Undergraduate Mathematics Research Conference, spring 2011
 - Received the Penn State Erie Undergraduate Student Academic Year Grant for the research project “*Investigating the Convergence of an Approximate Solution to a Homogeneous, Nonlinear, Nonlocal, Boundary Value Problem,*” spring 2011
 - Awarded the 2010-11 Penn State Erie Mathematics Scholarship Award for the research project listed above
 - Awarded the Penn State Erie 2011 Undergraduate Summer Research Grant for continuing the research project listed above
- **Elliot J. Blackstone:** Penn State Erie Mathematics Major
 - Awarded the Penn State Erie 2011 Undergraduate Summer Research Grant for the research project “*The Generating Functions for the Charlier Polynomials*”
- **Mark E. Dombrowski:** Penn State Erie Engineering/Mathematics Major
 - Awarded the Penn State Erie 2011 Undergraduate Summer Research Grant for the research project “*Determining q -Orthogonal Polynomial Solutions to Difference Equations*”
- **Gennaro Ricci:** Penn State Erie Mathematics Major
 - Completed a research independent study on obtaining necessary and sufficient conditions for the recursion coefficients of the Sheffer *Type-0* orthogonal polynomials, Summer 2011

PROFESSIONAL TALKS

INVITED CONFERENCE RESEARCH PRESENTATIONS

- To Present “ *q -Orthogonal Polynomial Solutions to a Class of Differential-Difference Equations and Extensions*” at the AMS Special Session on *Difference Equations and Applications*, Cornell University, Ithaca NY, fall 2011

INVITED CONFERENCE RESEARCH PRESENTATIONS CONTINUED

- “*The Analysis of a Numerical Method for a Homogeneous, Nonlinear, Nonlocal Elliptic Boundary Value Problem With Numerical Experiments,*” Seventh Annual American Institute of Mathematical Sciences (AIMS) International Conference on Dynamical Systems and Differential Equations at the University of Texas, Austin for the special session “Pattern Formation in Biology and Ecology: from Interfaces to Meta-solutions”, May 2008
<http://www.aims sciences.org/AIMS-Conference/2008/ss-list.htm>
- “*A Numerical Method for a Homogeneous, Nonlocal, Nonlinear Elliptic Boundary Value Problem,*” SIAM Southeastern Atlantic Section Conference (SIAM-SEAS), UCF, March 2008
<http://www.siam.org/meetings/archives.php#year>

CONFERENCE RESEARCH PRESENTATIONS

- “*Another Way to Obtain the Sheffer Type-0 Orthogonal Polynomial Sequences*” MAA MathFest 2011, Lexington, KY, August 2011
- “*Generating Functions: From Number Theory to Orthogonal Polynomials*” MAA Allegheny Mountain Sectional Meeting, spring 2011
- “*q-Orthogonal Polynomial Solutions to a Class of Differential-Difference Equations*” Joint Mathematics Meeting in New Orleans, LA, spring 2011
- “*An Epidemiology Model on the Unit Sphere*” (Session Chair) Southeastern Atlantic Conference on Differential Equations at Virginia Tech, VA, fall 2010
- “*An Epidemiology Model Suggested by Yellow Fever*” MAA MathFest 2010, Pittsburgh, PA, summer 2010
- “*The Sheffer B-Type 1 Orthogonal Polynomial Sequences*” Joint Mathematics Meeting in Washington D.C., spring 2009
- “*On the Analysis of a Nonlocal, Elliptic B.V.P. and its Extensions*” (Session Chair) of Numerical Analysis at the Seventh Annual Hawaii International Conference for Statistics, Mathematics and Related Fields, Honolulu, Hawaii, January 2008
<http://www.hicstatistics.org/>
- “*A Finite Difference Method for a Nonlocal, Elliptic, Boundary Value Problem*” Southeastern Atlantic Mathematical Sciences Workshop (a.k.a. Cha-Cha Days), National Institute of Aerospace, Lorton, VA, fall 2007
<http://www.chachadays.org/chachadayspast/chachadays2007.html>

UNIVERSITY RESEARCH PRESENTATIONS

- “*General Degree-lowering Operators and Characterizing Quantum Orthogonal Polynomial Sequences Via a Difference Equation*” Penn State Erie, spring 2011
- “*A Nonlocal Epidemiology Model*” Penn State Erie, spring 2010
- “*Some Insights Into the Sheffer B-Type 1 Orthogonal Polynomial Sequences*” Penn State Erie, spring 2010

UNIVERSITY RESEARCH PRESENTATIONS CONTINUED

- “*A Class of Nonlocal, Nonlinear, Elliptic Integral-Differential Equations, Part II*” Penn State Erie, fall 2009
- “*A Class of Nonlocal, Nonlinear, Elliptic Integral-Differential Equations, Part I*” Penn State Erie, fall 2009
- “*Orthogonal Polynomials, Characterization Theorems and The Sheffer B-Type 1 Class*” Penn State Erie, fall 2009
- *Dissertation*, UCF Department of Mathematics, spring 2009
- “*A Preliminary Discussion of the Sheffer B-Type 1 Polynomial Sequences*” UCF Analysis Seminar, fall 2008
- “*The UCF GO GK-12 Experience and Future Opportunities*” UCF Graduate Student Seminar, fall 2008
<http://www.math.ucf.edu/seminars/fall2008.shtml>
- “*A Numerical Method for a Nonlocal Elliptic B.V.P.*” UCF Graduate Student Seminar, fall 2007
<http://www.math.ucf.edu/seminars/fall2007.shtml>
- “*The Concept of an Inverse: From College Algebra to Advanced Mathematics*” UCF FCTL, Summer 2006

CONFERENCES ATTENDED BY INVITATION

- Eighth Annual NSF GK-12 Conference, March 2008, Washington, D.C.

POSTER PRESENTATIONS

- “*Analyzing a Gasdynamic System via Characteristics*” 2010 SIAM Annual Meeting, Pittsburgh, PA, summer 2010
- “*On a Numerical Method for a Homogeneous, Nonlocal, Nonlinear, Elliptic Boundary Value Problem*” Southeastern Atlantic Mathematical Sciences Workshop at UCF (a.k.a. Cha-Cha Days), fall 2009
- “*The Sheffer B-Type 1 Orthogonal Polynomial Sequences and Subsequent Results*” Sixth Annual UCF Graduate Research Forum, spring 2009
- “*An Elementary Approach to I. M. Sheffer’s Classifications of Type Zero Orthogonal Polynomial Sequences*” UCF Fifth Annual Graduate Research Forum, spring 2008
- “*Determinant Relationships of Monic Orthogonal Polynomials*” UCF Fourth Annual Graduate Research Forum, spring 2007
- “*On the Different Methodologies of Facilitating the Post-Secondary Calculus Sequence*” UCF FCTL, summer 2006

RESEARCH GRANTS

- *Penn State Erie Early Incentive Grant*: Awarded for the funding of the collaboration of Sarah J. Johnston (U. of Witwatersrand, S. Africa) and for the funding of Mathematica®-based undergraduate research projects, fall 2009: \$2,500.00

OUTREACH AND SERVICE ACTIVITIES

- Gave a short presentation on research opportunities to incoming freshman potential Penn State Erie mathematics majors, summer 2011
- Faculty judge for the Undergraduate Research presentations at MathFest in Lexington, KY, summer 2011
- Conducted two seminars on the “*Applications of Symbolic Logic*” to Erie area high school students in the Minority College Experience/Women in Science and Engineering (MCE/WISE) Program, summer 2011
- Designed and conducted the workshop “*What is Mathematics All About?*” for the Penn State Erie MathOptions for *Girls* workshop, spring 2011
- Participated in “*Pi the Professor*” on 3-14-10 and 3-14-11, which raised canned goods for the Second Harvest Food Bank in Erie, PA
- Faculty judge for the Nineteenth and Twentieth Annual Penn State Erie Sigma Xi Undergraduate Research and Creative Accomplishment Conference, spring 2010 and spring 2011
- Designed and conducted the workshop “*What DO Mathematicians DO?*” for the Penn State Erie 21st Century Kids Workshop, spring 2011
- Faculty judge for the PA Junior Academy of Science; a Middle and High School science competition held at Penn State Erie, spring 2010 and spring 2011
- Faculty judge for the Undergraduate Poster Presentation held at the Joint Mathematics Meeting in New Orleans, LA, January 2011
- Mathematics faculty representative for the “Majors Fair” held in McGarvey Commons, fall 2010
- Presented “*Math & Music*” to potential STEM majors at Lawrence Hall, fall 2010
- Organized the Penn State Erie School of Science Seminar “*Mathematica® 7*” with Andy Dorsett from Wolfram Research for the promotion of the computer algebra software Mathematica® 7, spring 2010
- Presented “*Research in Mathematics...*” to the Penn State Erie Freshman Seminar students, spring 2010
- Faculty judge for “Mathcounts” (Erie Chapter); a Middle School Mathematics Competition held at Gannon University, spring 2010

OUTREACH AND SERVICE ACTIVITIES CONTINUED

- School of Science faculty representative for the Penn State Erie Admissions Events:
 - “Spend A Summer Day/Evening Event”: 7-22-11
 - “Open House”: 4-2-11
 - “Open House”: 2-19-11
 - “Penn State Day”: 10-16-10
 - “Adult Open House”: 9-29-10
 - “Spend A Summer Day/Evening Event”: 8-12-10

PENN STATE ERIE ACADEMIC COMMITTEES

- Research Committee (Active member 2011)
- Athletic Committee (Active member 2010-2011)

ACADEMIC WORKSHOPS ATTENDED

- Penn State Erie “*Advising Workshop*,” spring 2011
- MAA Allegheny Mountain Section NExT Workshop: “*How to Write Mathematics Well*,” presented by Ivars Peterson

PENN STATE ERIE 2010 & 2011 MATH & SCIENCE SUMMER INSTITUTE*

- Faculty workshop presenter and facilitator with stipend, summers 2010 and 2011

*The Penn State Erie Math & Science Summer Institute aims at increasing the skills and content knowledge of middle high school math and science teachers from schools with low state assessment scores.

GREATER ORLANDO (GO) GK-12 NSF FELLOWSHIP

GK-12 stands for graduate teaching fellows in K-12 education. This program provides funding for graduate students in NSF-supported science, technology, engineering, and mathematics (STEM) disciplines to acquire additional skills that will broadly prepare them for professional and scientific careers in the 21st century. Through interactions with teachers and students in K-12 schools and with other graduate fellows and faculty from STEM disciplines, graduate students can improve communication, teaching, collaboration, and team building skills while enriching STEM learning and instruction in K-12 schools.

SOURCE: <http://www.nsf.gov/>

GO GK-12 NSF FELLOWSHIP AWARD

- Awarded prestigious \$30,000 GO GK-12 NSF Fellowship through the College of Optics and Photonics Center for Research and Education in Optics and Lasers (CREOL) for both academic years 2007-2008 and 2008-2009

SCIENCE CLASSES FACILITATED

- Presently facilitating two periods of basic eighth grade Earth/Space Science and three periods of eighth grade Earth/Space Science for gifted students at Jackson Middle School, Orange County, FL, incorporating an IBL approach to mathematics and physics experiments into the curriculum
- Facilitated five periods of seventh grade physical science at Ocoee Middle School, Orange County, FL, incorporating an Inquiry-Based Learning (IBL) approach to mathematics and physics experiments into the curriculum, academic year 2007-2008

GO SCIENCE BOWL

- Organizer and judge for three “GO-BOWL” events (Middle and High School Science Competition): “The Spaghetti Tower”, “Buoyancy Barge” and “Laser Light Show”, April 2009
- Organizer and judge for two “GO-BOWL” events “The Spaghetti Tower” and “Buoyancy Barge”, April 2008
- Selected as a judge for the “GO-BOWL”, April 2007

SPECIAL PROJECTS DESIGNED AND IMPLEMENTED

- Designer and coordinator of a project entitled “*The Rocket Project*”, which will have seventh grade students at Ocoee Middle School in Orange County, FL building Estes model rockets and also making predictions about the nature of each rocket launch using basic trigonometry, spring 2009
- Designer and coordinator of a year-long project entitled “*Creating the Scientists of Tomorrow*”, which had seventh grade science students at Ocoee Middle School utilize Pasco GLX probware technology to analyze data collected in Inquiry-Based Science activities, academic year 2007-2008

SCIENCE OLYMPIAD

- Selected as a lab designer, coordinator and judge for “Grab-A-Gram” at the Florida Elementary School Science Olympiad, UCF, May 2008
- Selected as a lab designer, coordinator and judge for “Mystery Architecture” at the Florida Middle and High School Science Olympiad, UCF, March 2008
- Selected (with stipend) to give two one-hour presentations to potential Science Olympiad judges at the 2008 East Orlando “Coast-to-Coast Coaches Conference,” UCF, October 17-18, 2008

RESEARCH AND TRAVEL GRANTS RECEIVED WHILE AT UCF

- UCF Board of Trustees Graduate Studies Research/Travel Grant, spring 2009: \$300.00
- Awarded NSF Travel Grant (DMS-0738356) for participation in the Seventh Annual AIMS Conference on Dynamical Systems and Differential Equations at the University of Texas Austin, Spring 2008: \$400.00
- 2007-2008 Florida Progress Energy Empowerment Grant awarded for Pasco Xplorer GLX technology and pH probware for the project “Creating the Scientists of Tomorrow”: \$3,000.00
- 2007-2008 Workforce Central Florida Enrichment Grant for funding of “The Rocket Project”: \$1,000.00
- UCF Mathematics Department Graduate Travel Grant, spring 2008: \$1,100.00
- UCF Board of Trustees Graduate Studies Research/Travel Grant, spring 2008: \$450.00
- UCF Student Government Association Academic Travel Grant, spring 2008: \$250.00

SERVICE, POLITICAL AND CAMPUS ACTIVITIES WHILE AT UCF

- Received award of “Honorary Teacher” for participation in the Orange County Public Schools “Teach-In” at Columbia Elementary School, Orlando, FL, October 2008
- Active member of the UCF Student Government, the Graduate Student Association (GSA), 2006-2009
- GSA Graduate Tuition and Stipends Committee member, 2007-2009
- Selected among fellow GSA members to present two talks about personal UCF research experiences at the UCF Graduate Student Orientation, UCF Fairwinds Alumni Center, August 2007
- Graduate Student Advisory Board member, 2007-2008

UNDERGRADUATE ACADEMIC AWARDS AND ACHIEVEMENTS

- Elected as the president of the PA Zeta chapter of the national mathematics honor society Kappa Mu Epsilon, 2002-2004
- Active member of the National Physics Honor Society Sigma Pi Sigma for academic years 2002-2004
- Recognized by the National Deans List for both academic years 2002-2003 and 2003-2004
- Recognized as a USAA All-American Scholar for academic years 2002-2003 and 2003-2004
- Selected from all qualifying natural science majors to receive IUP’s Pearl-June Gaalous academic scholarship, spring 2003

PROFESSIONAL ORGANIZATIONS

- Mathematical Association of America (MAA)
- American Mathematical Society (AMS)
- Society for Industrial and Applied Mathematics (SIAM)
- Kappa Mu Epsilon
- Pi Mu Epsilon
- Sigma Pi Sigma
- Young Mathematician's Network
- American Physical Society (APS)

COLLEGE TEACHING CERTIFICATE

- Graduate Teaching Certificate for teaching post-secondary college courses, UCF, summer 2006:
 - Gave research presentations and participated in peer critiques of each presentation
 - Researched and discussed pertinent issues related to post-secondary teaching
 - Practiced utilizing various teaching methods, like student-based instruction

PROJECT NExT

- Awarded the 2010-2011 Exxon-Mobile Project NExT Fellowship
- Co-Organizer of the Panel Session *"Spending Your Summers Effectively and Efficiently"* for the 2011 MAA Mathfest in Lexington, KY
- Attended the following workshops:
 - *"Getting Your Research Off to a Good Start"*, presented by Joe Gallian, MathFest, Lexington, KY, summer 2011
 - *"Applying For Grants From the National Science Foundation"*, presented by Joe Gallian, MathFest, Lexington, KY, summer 2011
 - *"Advising Mathematics Students Academically and Professionally"* presented by James Sellers, MathFest, Pittsburgh, PA, 2010
 - *"Using Visualization Software in Abstract Algebra"* presented by Brad Emmons, MathFest, Pittsburgh, PA, 2010
 - *"Developing Student's Mathematical Language Skills"* various presenters, Joint Mathematics Meeting in New Orleans, LA, spring 2011
 - *"Directing Undergraduate Research"* various presenters, Joint Mathematics Meeting in New Orleans, LA, spring 2011

MATHEMATICAL GENEALOGY

Source: <http://www.genealogy.ams.org>

- Yours truly, Ph.D. 2009, Advisor: Mourad E.H. Ismail
- Mourad E.H. Ismail, Ph.D. 1974, Advisor: Waleed Al-Salam
- Waleed Al-Salam, Ph.D. 1958, Advisor: Loenard Carlitz
- Loenard Carlitz, Ph.D. 1930, Advisor: Howard Mitchell
- Howard Mitchell, Ph.D. 1910, Advisor: Oswald Veblen
- Oswald Veblen, Ph.D. 1903, Advisor: Eliakim Hastings Moore
- Eliakim Hastings Moore, Ph.D. 1885, Advisor: H.A. Newton
- H.A. Newton, B.S. Yale 1850, Advisor: Michel Chasles
- Michel Chasles, Ph.D. 1814, Advisor: Siméon Poisson
- Siméon Poisson, Advisor: Joseph Lagrange
- Joseph Lagrange, Ph.D. Advisor: Leonhard Euler

ERDÖS NUMBER

- Erdős Number **4** (thrice) through John R. Cannon
Sources: <http://www.oakland.edu/enp/> & <http://www.ams.org/mathscinet/>

REFERENCES

- Dr. John R. Cannon, Professor of Mathematics, UCF
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- Dr. Christian Constanda, The Charles W. Oliphant Endowed Chair in Mathematical Sciences, University of Tulsa
E-Mail: christian-constanda@utulsa.edu
Office Phone: (918) 631-3068
- Barry Griffiths, Instructor, Math Lab Director & Finite Mathematics Coordinator, UCF
E-Mail: bgriffit@mail.ucf.edu
Office Phone: (407) 823-0438
- Dr. Mourad E. H. Ismail, Professor of Mathematics (Thesis Advisor), UCF
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- Dr. James Schott, Professor of Statistics, UCF
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