Daniel W. Cunningham

Contact Information	Mathematics Department California State University, Fresno dwc17@csufresno.edu http://math.buffalostate.edu/dcunningham
Research Interests	Set Theory, Mathematical Logic, Axiom of Determinacy
EDUCATION	University of California, Los Angeles, CA
	Ph.D., Mathematics, June 1990.
	 Passed Four Ph.D. Qualifying Examinations: (1) Real Analysis; (2) Algebra; (3) Complex Analysis; (4) Set Theory & Logic. Thesis Title: <i>The Real Core Model</i> Advisor: John R. Steel, U.C. Berkeley
PROFESSION AL Experience	 Professor of Mathematics Department of Mathematics SUNY Buffalo State 1991–2020 Lecturer of Mathematics Department of Mathematics California State University, Fresno 2020–Present
Scholarship	Articles, Books, and Research Papers – (Sole Author)
	► Real Analysis: With Proof Strategies , CRC Press, (2021), 281 p.
	► A diamond-plus principle consistent with AD, Archive for Mathematical Logic, vol. 59 (2020), no. 5-6, pp. 755-775.
	► Set Theory, Internet Encyclopedia of Philosophy, 2019.
	► Why does trigonometric substitution work?, International Journal of Mathematical Education in Science and Technology, vol. 49 (2018), no. 4, pp. 588-593. ¹
	▶ A diamond principle consistent with AD, Notre Dame Journal for Formal Logic, vol. 58 (2017), no. 3, pp. 397-407.
	► A strong partition cardinal above Θ, Archive for Mathematical Logic, vol. 56 (2017), no. 3-4, pp. 403-421.
	► Set Theory: A First Course, Cambridge University Press, (2016), 262 p. Citations
	► Strong partition cardinals and determinacy in K(ℝ), Archive for Mathematical Logic, vol. 54 (2015), pp. 173-192.
	► A Logical Introduction to Proof, New York, NY: Springer, (2013), 356 p. Citations
	► Scales of minimal complexity in K(ℝ), Archive for Mathematical Logic, 51 (2012), no. 3-4, pp. 319-351.
	▶ A covering lemma for HOD of $K(\mathbb{R})$, Notre Dame Journal for Formal Logic, vol. 51, no. 4 (2010), pp. 427-442.
	▶ A covering lemma for $K(\mathbb{R})$, Archive for Mathematical Logic, vol. 46 (2007), pp. 197–221.
	¹ Identified, under the section Notable Writings, in the anthology <i>The Best Writing on Mathematics</i> (edited by Mircea Pitici, Princeton University Press, 2019).

►	Scales and the fine structure of $K(\mathbb{R})$.	Part I. Acceptability above the reals, Mathe-
	matics ArXiv , (2006), 40 pages.	

- ► Scales and the fine structure of $K(\mathbb{R})$. Part II. Weak real mice and their scales, Mathematics ArXiv, (2006), 27 pages.
- ► Scales and the fine structure of $K(\mathbb{R})$. Part III. Scales of minimal complexity, Mathematics ArXiv, (2006), 23 pages.
- ▶ A covering lemma for $L(\mathbb{R})$, Archive for Mathematical Logic, vol. 1 (2002), pp. 49–54.
- ▶ Is there a set of reals not in $K(\mathbb{R})$?, Annals of Pure and Applied Logic, vol. 92 (1998), pp. 161-210.
- ► The fine structure of real mice, The Journal of Symbolic Logic, vol. 63 (1998), pp. 937-994.
- ▶ *The real core model and its scales*, Annals of Pure and Applied Logic, vol. 72 (1995), pp. 213-289.
- In 2012, invited by Professor Gert-Martin Greuel (Editor-in-Chief) to be a reviewer for ZBMATH (formerly Zentralblatt MATH), a major international reviewing service produced in cooperation with the European Mathematical Society. Link.
- MATHSCINET• In 2015, invited by Professor Andres Caicedo (Editor) to review the chapter Structural consequences
of AD, by Steve Jackson, in the Handbook of Set Theory, Springer, Dordrecht, 2010. Link. In
2019, invited to review the paper An analysis of the models $L[T_{2n}]$, by Rachid Atmai. Link.
- Refereed papers in mathematics for the Journal of Symbolic Logic, the Annals of Pure and Applied Logic, the American Mathematical Monthly, and the International Journal of Mathematical Education in Science and Technology. I have also reviewed a book proposal for Cambridge University Press.

Р	RE	SE	NT	AΤ	10	N S	

• Why does trigonometric substitution work?, MAA, SUNY Broome	Oct 2017
• The Schröder-Bernstein Theorem, SUNY Buffalo State	Sep 2017
• Set Theory: An intersection of mathematics and philosophy, University at Buffalo	Apr 2014
• Zorn's Lemma – its history, its use, and a proof, SUNY Buffalo State	Oct 2012
• A Calculus Problem: Do infinitesimals exist?, SUNY Buffalo State	Apr 2009
• What is Mathematical Logic?, SUNY Buffalo State	Apr 2002
• Proof Diagrams, MAA Sectional Meeting, Brock University, Canada	Nov 2001
• Covering Lemmas for $L(\mathbb{R})$ and $K(\mathbb{R})$, AMS, University of Nevada, LV	Apr 1999
• Using MATLAB to Visualize N-Space, Joint Meetings, Cincinnati, Ohio	Jan 1994
• Group Discovery and Communication, ICTCM, Parsippany, NJ	Nov 1993

NSF GRANT PROPOSALS • Instrumentation & Laboratory Improvement: Group discovery and communication: a computer laboratory approach to lower division mathematics (funded) May 1993

The NSF agreed with the reviewers and stated that this "highly meritorious" and "wonderful" proposal shall be funded. As a result, the Mathematics Department and SUNY Buffalo State created our current Mathematics Computer Laboratory.

- Research in Undergraduate Institutions: *Descriptive Set Theory*, (unfunded with positive reviews) Nov 1995
 - * "This is a very exciting proposal with potential for leading to results of great importance in modern set theory. It is a wonderful idea that Cunningham is developing here, to combine core model theory with the theory of $L(\mathbb{R})$."
 - \star "The investigations outlined in this proposal are in a central area at the frontiers of set theory and if successful could well lead to important advances in our understanding of inner models, large cardinals and determinacy."
 - ★ "Cunningham has developed the theory of these models and has proved some very nice results about them. This is a rich field for potential research, as Cunningham in his well-written proposal shows."

	• Research in Undergraduate Instit (unfunded with positive reviews)	utions: Determinacy, Inner Models	s and Covering Properties Nov 1999	
	 * "Cunningham has a coherent and well-motivate program: to adapt the theory of core models for large cardinals to core models for the axiom of determinacy plus large cardinals. He has made significant progress, and he is likely to make more progress." * "His work on the covering lemma is striking and I believe that this proposal warrants funding." * "The investigator has done some very nice work generalizing the Covering Lemma to L(R) and K(R). He now proposes to generalize this to other real core models. This is a good project, which I would like to see the NSF support." 			
EDUCATION Grant	• Undergraduate Research at Buffa (funded)	lo State: An undergraduate resear	ch course in mathematics Jun 2004	
Awards/Honors	• UUP Discretionary Awards in 2018, 2017, 2016, 2015, 2014, 2013, 2009, 2008, 2005, 2002, 1999, 1998, 1995 in recognition of effective teaching and scholarship.			
	• Mentor of Honor Students – Hono			
	• Recognition of Contribution Awar Teaching, and the Office of Academ		Jun 1996	
	• Recognition of Contribution to the Focus on Learning and Teaching Conference – From th Provost and Vice President, Center for the Enhancement of Learning and Teaching, and th Office of Academic Affairs Mar 199			
	• Term Faculty Development Award		Quality of Life Committee	
	 approved my funding application to Augment the Teaching of Linea Interactive Mathematics Text I 	ar Algebra via the use of Software T	Tools Jul 1993 Jul 1993	
	• While on sabbatical leave, I spent t Mathematics Department.	he Fall Semester 2000 as a $Visiting S$	Scholar at the UC Berkeley	
Courses Taught	Lebesgue Measure Probability Topology Differential Equations I, II Discrete Mathematics Number Theory	Techniques of Proof Abstract Algebra I, II Set Theory Mathematical Logic Computability Theory Foundations of Mathematics	Real Analysis I, II Calculus I, II, III <i>Mathematica</i> Labs Calculus (non-majors) Linear Algebra History of Mathematics	
Course Development at Buffalo State	 Set Theory. Designed and created abstract sets-relations, functions, axiom of choice, Zorn's lemma, ord axiomatic set theory. Calculus III. Revised MAT 263, with topics covered in the revised p that used in MAT 161 and MAT16 the course compatible with the cornew topics, the number of class and mathematics departments teach C. Techniques of Proof. Designed and division mathematics to more theo course acts as a gateway to upper proof, and the effective written an Capstone Research in Mathematic undergraduate mathematics. The to successfully experience mathematics and the Fourther form. Discrete Mathematics and the Fourther form. 	d MAT 430. This course covers the natural numbers, order, cardinality linal numbers, and cardinal numbers hich was previously a 3-credit course rerequisite MAT 162 and to align th 52. I clearly identified the topics tha mparable course at other institution d credit hours was increased to 4. T calculus III as a 4-credit course. d created the course MAT 300 to ease retical courses such as abstract algebraic division mathematics with an emp d oral communication of mathemat	e fundamental facts about , transfinite recursion, the s, within the framework of e, to align its content with he teaching approach with at must be covered making ns. In order to cover these 'he vast majority of SUNY e the transition from lower bra and real analysis. This hasis on the techniques of ical ideas. D1, our research course in rse is to allow our students o effectively communicate igned the course MAT 670	
	to give our graduate mathematics to be proficient teachers of discret		, skills, and tools required	

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PROGRAM
DEVELOPMENT

Courseware Activities

- Julian Cole (Philosophy Department) and myself designed and proposed the new program: **Undergraduate Certificate in Mathematical Logic**. This program was approved in 2018 by the SUNY System Administration and the New York State Education Department.
- ATLAST Workshop (1993) a project to Augment the Teaching of Linear Algebra through the use of Software Tools, conceived by the International Linear Algebra Society and was funded through the National Science Foundation. Participants were trained in the use of the MATLAB software package and learned how to effectively incorporate computer exercises into undergraduate linear algebra courses. (University of Houston, Texas, July, 1993.)
- **IMTP Workshop** (1993) The *Interactive Mathematics Text Project* was funded by the Mathematical Association of America and IBM to improve student learning.
- Mathematica Conference for Advanced Users (1994) workshops and sessions dedicated to help users create *Mathematica* packages and interactive texts. (University of Illinois, Urbana-Champaign, April, 1994.)
- ATLAST Developers Workshop (1996) I was invited to participate in this workshop that brought together 30 experts in the use of software for teaching Linear Algebra. Developers produced high-quality classroom lessons based on materials in the ATLAST Book of Computer Exercises and the MATLAB files that accompany the book. (University of Washington, Seattle, WA, August, 1996.)
- Organizing Committee Member of the local organizing committee for the 2008 International Workshop in Combinatorial Image Analysis (IWCIA '08) which took place in Buffalo, NY, April 7-9, 2008.
 - SUNY Mathematics Education Task Force (2003) Peter D. Salins, SUNY Provost and Vice Chancellor for Academic Affairs, announced the creation of this task force as "It is essential that we include on this Task Force both mathematics education faculty and mathematics faculty." I was invited to be a member of this task force.
 - Personnel Committee (2017-18), (2016), (2012-13), (2013-15), (2009-11), (2001-04) Evaluate faculty applying for promotion or renewal, and assess faculty applicants.
 - Curriculum Committee (2012-13) (2008-09), (2006-08), (2001-02) Review, update, and create undergraduate courses in mathematics.
 - *Mathematics Search Subcommittee* (2006-07) Review and evaluate applications for the position of Assistant Professor in Mathematics.
 - *Chair Evaluation Committee* (2003-04) Expedite the evaluation and the election of the Chair of the Mathematics Department.
 - Associate Chair (1999-00) Serve as coordinator of student advisement and assist the Chair with teaching assignments.
 - *MAA Liaison* (1996-00) Responsible for communicating with the MAA on issues of collegiate mathematics.
 - SNSS Personnel Committee (2003-06) Participate in the review and evaluation of faculty, in the School of Natural and Social Sciences, applying for promotion.
 - SNSS Agenda, By-Laws, and Elections Committee (1992-94) Schedule meetings, determine rules, and evaluate elections.
 - Probation Appeals Board (Spring, 1996) Provide a fair hearing and constructive advisement to those students on probation who are attempting to return to good academic standing.
 - Buffalo State Mathematics Seminar organizer of series of semester seminars.
 - *Mathematics Awards* I regularly participated in the department's annual awards ceremony by congratulating and presenting awards to our best mathematics students.

SERVICE