

Curriculum Vitae

Peter Andrews

Work Address:
Mathematics Department
Eastern Illinois University
Charleston, IL 61920

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513 Ashby Drive
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Degrees

B.Sc., University of Toronto	1971
M.A., University of Maryland	1974
Ph.D., University of Maryland	1975

Positions Held

Professor Mathematics & Computer Science Eastern Illinois University Charleston, Illinois	1996–present
Visiting Research Scientist National Center for Supercomputing Applications University of Illinois Champaign–Urbana, Illinois	2001–2002
Associate Professor Mathematics & Computer Science Eastern Illinois University Charleston, Illinois	1992–1996
Associate Professor Computer Science Middlebury College Middlebury, Vermont	1987–1992
Acting Director Academic Computing Middlebury College Middlebury, Vermont	1988–1989
Assistant Director Academic Computing Middlebury College Middlebury, Vermont	1987–1988
Assistant Professor Mathematics Wilfrid Laurier University Waterloo, Ontario	1984–1987

Visiting Assistant Professor Mathematics & Computer Science McMaster University Hamilton, Ontario	1981–1984
Assistant Professor Mathematics Williams College Williamstown, Massachusetts	1977–1982
J. W. Young Research Instructor Mathematics Dartmouth College Hanover, New Hampshire	1975–1977

Publications

Papers in Refereed Journals

- (with R. Belinsky) *PIPCIRs—polynomials whose inflection points coincide with their interior roots*, Mathematics magazine 73 (2000), 285–292
- (with W. Slough) *Laboratory experiments with graph algorithms*, PRIMUS VI(1996), 158–166
- Where not to find the critical points of a polynomial—variation on a Putnam theme*, Amer. Math. Monthly 102 (1995) 155–158
- Classification of surfaces*, Amer. Math. Monthly 95 (1988), 851–865
- (with M. Arkowitz) *Sullivan’s minimal models and higher order Whitehead products*, Can. J. Math. 30 (1978), 961–982
- The genus of a closed simply connected manifold*, Mich. Math. J. 23 (1976), 309–319

Papers at Refereed Conferences

- (with D. Broline, W. Slough, N. Van Cleave) *A Suite of Typesetting Tools for the Web-Enhanced Classroom*, 6th Work Multi-Conference on Systemics, Cybernetics, and Informatics, Orlando FL, July 2002
- (with W. Slough, N. Van Cleave, S. Westbrooke) *Learning Activities for Secondary and Post-Secondary CS Courses*, 31st ASEE/IEEE Frontiers in Education Conference, Reno NV, October 2001
- (with D. Broline, W. Slough, N. Van Cleave) *A Set of CS 1 Labs Utilizing Graphical Objects and Inheritance*, 31st ASEE/IEEE Frontiers in Education Conference, Reno NV, October 2001
- (with W. Slough) *A simple graphics package for CS 1*, Small College Computing Symposium, Winona State University, April 1994
- (with W. Slough) *A simple graphics package for CS 1*, Small College Computing Symposium, Winona State University, April 1994
- (with W. Slough and D. Broline) *Computer algebra systems and business calculus*, Small College Computing Symposium, Winona State University, April 1994

(with W. Slough) *Laboratory experiments with graph algorithms*, Small College Computing Symposium, University of Northern Iowa, April 1993

Refereed Problems and Solutions

(with E.T.H. Wang and M. Klamkin) Solution to Problem E3307, Amer. Math. Monthly 98 (1991), 755–759

(with E.T.H. Wang and M. Klamkin) Problem E3307, Amer. Math. Monthly 96 (1989)

(with E.T.H. Wang) Problem E3260, Amer. Math. Monthly 95 (1988), 350

(with E.T.H. Wang) Problem #346, College Math. J., 18 (1987), 160

(with E.T.H. Wang) Solution to Problem #36, Crux Mathematicorum 13 (1987), 46–47

(with E.T.H. Wang) Problem #1197, Crux Mathematicorum 12 (1986), 283

Editorial/Referee Work

Referee for Annual ACM/SIGCSE Meeting 1996–2001

Referee for Mathematics Magazine 1995–2001

Grants

Illinois Higher Education Cooperative Agreement 1996–1997
(with T. Peresini et. al.) Math Teacher Link—A Web Site and Course Modules for Inservice Teachers

National Science Foundation 1996–1996
(with W. Slough et. al.) ILI Grant: Computer Algebra Laboratories for Business Calculus

National Science Foundation 1993–1995
(with M. Gerling et. al.) ILI Grant: A Computer Laboratory for Mathematics Education

ACM–SIGGRAPH 1988
SIGGRAPH Education Grant

Fund for the Improvement of Post Secondary Education 1988
(with K. Skubokowski et. al.) Monitoring the Effectiveness of Computers in Freshman Writing Classes

Honors

Eastern Illinois University 1999
Mathematics Department Teacher Scholar Award

Williams College 1981–1982
Class of 1942 Fellowship

University of Toronto 1967–1970
Burnside Scholarship

Major Committees

- Mathematics Department Personnel Committee, Eastern Illinois, 1999–2001
- Mathematics Department Personnel Committee, Eastern Illinois, 1995–1998
(Chair 1997–1998)
- Mathematics Department Scholarship Committee, Eastern Illinois University,
1994–2001; 2002–
- National Science Scholarship Program Selection Committee, Illinois Department
of Education, 1993–1995
- Mathematics Department Search Committee, Eastern Illinois University, 1998–
1999 (Chair)
- Academic Technology Advisory Committee, Eastern Illinois University, 2002–
- Committee on Academic Computing, Eastern Illinois University, 1995–1998
- Mathematics and Computer Science Program Review Committee, Eastern Illinois
University, 1996 (Chair)
- Mathematics Department External Review Committee, Millikin University,
1994
- Mathematics Curriculum Committee, Addison County Supervisory Unit, 1991–
1992
- Committee on Academic Computing, Middlebury College, 1987–1989
- Faculty Steering Committee, Williams College, 1980–1981
- Committee on Educational Policy, Williams College, 1978–1980

Presentations**Invited Talks/Seminars**

- Geometry revisited – Dynamically*, Geometry Potpourri Seminar, Uni-
versity of Illinois, September 1999
- Geometry revisited*, 76th Annual Meeting ISMAA, Augustana College,
March 1999
- (with W. Slough and D. Broline) *Interactive worksheets for a business
calculus course*, Special Session on Symbolic Computation in the Un-
dergraduate Classroom, MAA–AMS Summer MathFest, University
of Vermont, August 1995
- (with W. Slough and D. Broline) *Interactive laboratories in the “Brief
Calculus” course*, 72nd Annual Meeting of the ISMAA, Monmouth
College, March 1995
- (with W. Slough and D. Broline) *Using Maple worksheets in business cal-
culus*, Special Session on Technology in the Classroom, 895th Meeting
of the American Mathematical Society, Oklahoma State University,
October 1994

Betti numbers and power series, Mathematics Department Colloquium, Dartmouth College, January 1986

Lusternik-Schnirelman category and rational homotopy, Mathematics Department Colloquium, University of Western Ontario, March 1984

Minimal models and local rings, Mathematics Department Colloquium, McMaster University, February 1982

An inverse eigen-value problem, Mathematics Department Colloquium, Dartmouth College, November 1977

Curvature, Gauss Bicentennial Celebration, Middlebury College, April 1977

Differential forms and the fundamental group, Mathematics Department Colloquium, University of New Hampshire, December 1976

Other Seminars/Talks Given

Anatomy of a (Possible) Triangle Center, Geometry Potpourri Seminar, University of Illinois, October 2001

Constructing regular polygons, Geometry Potpourri Seminar, University of Illinois, April 2000

Making algorithms come alive with ISETL, Annual Meeting Illinois Council of Teachers of Mathematics, October 1996

(with W. Slough and D. Broline) *Using Maple to teach the “black box” approach to functions*, Annual Meeting Illinois Council of Teachers of Mathematics, October 1996

(with W. Slough and D. Broline) *Using Maple worksheets in teaching business calculus*, October 1995

(with W. Slough) *High school mathematics on the internet*, Project Connect—Distance Learning and Global Communications, Eastern Illinois University, September 1995

HyperCard, 37th Annual Conference on the Teaching of Mathematics, Eastern Illinois University, March 1994

Geometer’s Sketchpad, 37th Annual Conference on the Teaching of Mathematics, Eastern Illinois University, March 1994

The Generation of Conics—Newton and MacLaurin, Geometer’s Sketchpad Users Group—Joint Meetings of the AMS/MAA, Cincinnati, January 1994

A computer laboratory for mathematics education instruction, Poster Session at the Joint Meetings of the AMS/MAA, Cincinnati, January 1994

The three tangent theorem and rational Bézier curves, TriSectional Meeting of the MAA, College of St. Mary’s, April 1993

Modular arithmetic, string patterns and secret codes, 36th Annual Conference on the Teaching of Mathematics, Eastern Illinois University, March 1993

Teaching in a heterogeneous computing environment, Computing Strategies Across the Curriculum, University of Vermont, April 1991

Using the RS/6000 in mathematics teaching and research, RISC in Higher Education, IBM—Burlington VT, April 1990

Teaching Experience

Computer Science—Graduate

Cryptography
Computer Graphics

Computer Science—Undergraduate

CS1 (FORTRAN, Pascal, Modula-2, C++)
CS2 (Pascal, C, C++)
Data Structures
Computer Systems/Assembly Language
Operating Systems
Architecture
Theory of Computation
Analysis of Algorithms
Programming Languages

Mathematics—Graduate

Homology Theory
Geometry of Transformations

Mathematics—Undergraduate

Discrete Mathematics
Calculus 1, 2, 3
Calculus for Business and Social Sciences
Differential Geometry
Geometry
Geometry for Elementary Teachers
Linear Algebra
Finite Mathematics
Differential Equations
Abstract Algebra
Complex Analysis
Topology

Workshops

Dynamic Geometry
Spreadsheet Mathematics
Mathematics of Paper Folding
Recursion (with Logo)

Memberships

Association for Computing Machinery
Mathematics Association of America