

First Mailing ~ January 20

Rocky Mountain Section of the MAA ColoMATYC

1997 Annual Meeting

Location (See map on reverse side)

- Sessions in North Classroom Building, Auraria Campus, Denver
- Banquet in Executive Tower Inn Ballroom, 1405 Curtis Street (corner of Curtis Street and 14th Street)

Dates

• Friday, April 11 12:00 PM - 9:00 PM and Saturday, April 12, 8:00 AM - 12:00 PM.

Invited Speakers

- Keith Devlin, Editor of FOCUS
- Stan Wagon, Macalester College
- Bill Emerson, Recipient of MAA Distinguished Teaching Award 1995
- Zenas Hartvigson, Recipient of MAA Distinguished Teaching Award 1996

Special Features:

- Evening banquet and after dinner talk
- Textbook displays by major publishers
- Student and faculty presentations in 15 and 30 minute formats
- Panels and special sessions
- Business/member meetings of the Rocky Mountain Section and ColoMATYC

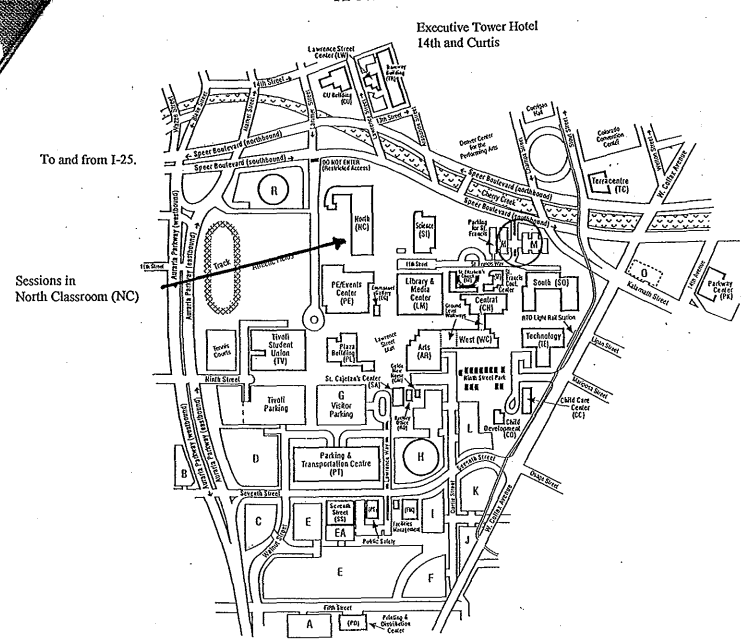
<u>Accommodations:</u> Two conference hotels have been selected. *Please call hotels directly to make reservations*.

- Executive Tower Inn, 1405 Curtis Street, 1-800-525-6651 or 571-0300. Conference
 rates are \$75 per day, single occupancy or \$80 per day double occupancy. Conference
 rates will be extended for two days before and after the meeting. The Executive Tower
 is three blocks from the Auraria campus and will be the site of the conference banquet
 on Friday night, April 11.
- Downtown Denver Super 8, 2601 Zuni (Exit 212B at I-25 and Speer Boulevard North), 1-800-800-8000 or 433-6677. Conference rates are \$36 for a room with one king bed or \$42 for a room with two double beds. Reservations must be made prior to April 4 to secure conference rates. The Super 8 is about a half mile from the Auraria campus.

For additional information on Denver hotels/motels, see the Denver web page http://usacitylink.com//denver/denstay.html

See reverse side for campus map and parking information.

AURARIA CAMPUS



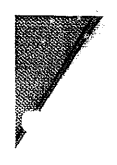
Directions to Auraria Campus

- Arriving from I-25. Take Exit 212B, Speer Blvd South. Go over viaduct and look for the Auraria Campus on the right.
- Arriving from I-70. At the intersection of I-25 and I-70, take I-25 south. Then take
 Exit 212B, Speer Blvd south. Go over the viaduct and look for the Auraria Campus on
 the right.

Parking

<u>Friday</u> – Free parking in the Tivoli lot if you leave your car past 6:15 PM. Otherwise, \$2 parking in Lots M and R.

Saturday - \$2 parking in Lots H, M and R.



Rocky Mountain Section of the MAA ColoMATYC

Registration and Call for Papers – 1997 Annual Meeting

April 11-12, Auraria Campus, Denver

Last Name First Name			
Institution			
Mailing address			
Email address			
,			
Registration fees (Pre-register before April 1)	Presentations (Abstracts due March 21)		
MAA member? ColoMATYC member?	To give a presentation, please attach a typed 100-word (maximum) abstract to this form.		
	Preferred length of talk:		
Student (\$0.00)	15 minutes		
Other (\$10.00 before April 1, \$15.00 after)	30 minutes		
Friday night buffet banquet (\$18.00)	Preferred time:		
	Friday afternoon		
Total enclosed	Saturday morning		
(Make checks payable to CU-Denver)	Special equipment needed:		
If you are interested in organizing a special session	n, workshop or panel, please call or email us.		
Bill Briggs Mathematics Department, Box 170	Tom Kelley Department of Math and CS, Box 038		
University of Colorado at Denver	Metropolitan State College of Denver		
P.O. Box 173364	(1,0,1,2,0,1,1,1,1		
Denver, CO 80217-3364 Denver, CO 80217-3362			
303-556-4809 303-556-2904 kelleyt@mscd.edu			

For details and highlights of the meeting, see attached sheets or visit the Rocky Mountain Section web site at http://www-math.cudenver.edu/~maa-rm.

Budget - 1997 Meeting, Auraria Campus

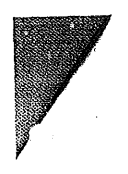
Income	
Registration fees (\$0 student, \$10 regular, \$15 late)	\$1393
Banquet fees (110 × \$18 each)	\$1980
Exhibitor fees	\$650
Institutional contributions	\$1060
Total	\$5083

Expenses			
Postage and copying	\$600		
Banquet (plus tip)	\$2272		
Coffee breaks and breakfast	\$615		
Honorarium for Stan Wagon	\$100		
Reception - food	\$504		
Reception - drinks	\$405		
Accomodations for Keith Devlin	\$126		
Box lunches	\$153		
Staff support	\$288		
Rental of microphone	\$20		
Total	\$5083		

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Rocky Mountain Section of the MAA – ColoMATYC 1997 Annual Meeting – Summary Program

Friday, April 1	1
10:00 - 4:00	Meeting Registration, North Classroom Galleria
10:00 - 5:00	Publishers Exhibits, North Classroom Galleria
10:30 - 12:00	Math Awareness Week Workshop: Using the Web to Teach Mathematics, Harvey Greenberg, CU-Denver, NC 2608
11:00 - 12:30	ColoMATYC Lunch
11:00 - 12:30	MAA Executive Committee Lunch, CU-Denver Building 626
12:30 - 12:45	Welcome and Opening Remarks, NC 1130
12:45 - 1:15	A Reformer Ruminates, Bill Emerson, Recipient of MAA Distinguished Teaching Award 1995, Metropolitan State College, NC 1130
1:15 - 1:45	Tales of a TechnoGeek, Zenas Hartvigson, Recipient of MAA Distinguished Teaching Award 1996, CU-Denver, NC 1130
1:50 - 3:15	Submitted Talks, Special Sessions, and Panel Discussions
3:15 - 3:30	Coffee Break, East Galleria of NC
3:30 - 4:25	Submitted Talks, Special Sessions, and Panel Discussions, North Classroom
4;30 - 5;30	Invited Lecture: The Impact of Modern Software on Mathematical Theory and Practice, Stan Wagon, Macalester College, NC 1130
5:30 - 6:00	MAA Department Liaison Meeting, NC 1204
6:00 - 9:00	Wine and Cheese and Banquet Dinner, Executive Tower Inn, Columbine Room
8;00 pm	Banquet Talk: Writing Commercial Calculus Software, Keith Devlin, St. Mary's College of California, Executive Tower Inn, Columbine Room
Saturday, Apr	il 12
8:00 - Noon	Publishers Exhibits, North Classroom Galleria
8:00 - 8:45	MAA Business Meeting, all members, coffee and rolls, NC 1130
9:00 - 10:00	Invited Lecture: Goodbye Descartes?, Keith Devlin, St. Mary's College of California, NC 1130
10:00 - 12:25	Submitted Talks, Special Sessions, and Panel Discussions, North Classroom

We are grateful to the administrations of CU-Denver and Metropolitan State College of Denver for contributions that defrayed conference expenses.

We thank the following book publishers and developers whose exhibitor fees supported this meeting: Addison Wesley Longman, Brooks Cole/ITP, DC Heath/Houghton Mifflin, Harcourt Brace/Saunders College, Prentice Hall, Wiley, Zometool.

Thanks to MathWorks for the wonderful MATLAB T-shirts!

1997 Meeting of Rocky Mountain Section of MAA and ColoMATYC Abstracts of Invited Talks and Workshop

Distinguished Teaching Award Talk: Ruminations of a Reformer, Bill Emerson, MSCD. Friday, 12:45, NC 1130 I plan to discuss calculus reform and some of its effects. I will reflect on some of the good ideas coming out of reform and how they have affected my teaching. Together, we might contemplate what the future holds for reform in calculus and other classes.

Distinguished Teaching Award Talk: Tales of a TechnoGeek, Professor Zenas Hartvigson, CU-Denver. Friday, 1:15, NC 1130

Invited Talk: The Impact of Modern Software on Mathematical Theory and Practice, Stan Wagon, Macalester College. Friday, 4:30, NC 1130

Once one learns to harness the tremendous power of Mathematica it is possible to carry out very complicated projects. And using computers to investigate familiar material often leads to new insights. I will present several illustrations, such as:

- How to automate what Escher did painstakingly by hand
- New ways to visualize solutions of differential equations
- A new view of the most famous false proof in history (Kempe's "proof" of the four-color theorem)
- · Finding new formulas for pi
- Using space-filling curves to (almost) solve the traveling salesman problem.

Banquet Talk: Writing Commercial Calculus Software, Keith Devlin, Saint Mary's College of California. Friday, 8:00 pm, Executive Tower Inn, Columbine Room

Electronic Companion to Calculus is a commercially produced educational package comprising a CD ROM and an accompanying workbook. It is designed to be used with any textbook (though it's more suited to "non reform" calculus, and a reform version will come later). Electronic Companion was developed from scratch by a large, professional team with many years experience in the production of educational software and the publication of mathematics texts. What were the challenges involved in putting calculus onto a CD ROM that would have to make its own way on the market, and what particular challenges did I face as author working with a large team of developers with widely varying areas of expertise?

Invited Talk: Goodbye Descartes?, Keith Devlin, Saint Mary's College of California. Saturday, 9:00, NC 1130

Attempts to develop a mathematics of thought and language began with Aristotle and Zeno in ancient

Greece and progressed through the work of Leibniz and then Boole to the mathematical logic and the

mathematical linguistics of the twentieth century. After a rapid tour of this two thousand year

development, I'll ask the question, "What will the twenty-first century bring by way of new developments
in this area?"

Workshop: Teaching Operations Research on the World Wide Web, Harvey J. Greenberg, CU-Denver. Friday, 10:30, NC 2608

This is an introduction to the entitled subject, with no assumed knowledge about the World Wide Web. The workshop will begin with some browsing to show what is out there and some basic places for you to start on your own. This will include showing where to obtain guides for what you need to develop your own teaching materials. We shall examine the use of simple materials that offer nice explanations of certain mathematical concepts. From there, we look at animation, and beyond. One of the key pages for you to examine before the workshop is the http://forum.swarthmore.edu. You will find a wealth of materials there plus links to other places we shall visit. Near the conclusion of the workshop I shall demonstrate with an introduction to linear programming how we can selectively use web materials prepared by others to build a course students can take from their home.

1997 Meeting of Rocky Mountain Section of MAA and ColoMATYC Final Program of Invited Talks, Contributed Talks and Special Sessions

Saturday, April 12 (NC = North Classroom Building)

8:00 - 8:55	MAA Business Meeting, coffee and rolls, NC 1130					
9:00 - 9:55	Invited Lecture: Goodb	Invited Lecture: Goodbye Descartes?, Keith Devlin, St. Mary's College of California, NC 1130				
	Session A - NC 1204 Steve Billups, Chair	Session B - NC 1324 Special Student Session: Algebraic Combinatorics, Bill Cherowitzo, Chair	Session C - NC 1515 Gail Gliner, Chair	Session D - NC 1326 George Donovan, Shahar Boneh, Chairs		
10:00 - 10:15	Quantitative Reasoning and Mathematical Skills, John Martin, CU-Boulder	Life Without Triangles: Constructing the Payne GQ, Mark Miller, CU- Denver	A New Approach to Business Math: Calculating to Help Students Get into Business, Tom Kelley, MSCD	Creative Mathematics, Zim Olson		
10:20 - 10:35			The Use of the TI-83 Graphing Calculator in Business Calculus, Linda Sundbye, MSCD	Two Simple Absorbing Markov Chains, Roger Johnson, SDSMT		
10:40 - 10:55	A Mathematical Model for the Closed Loop of Bacterial Gene Regulation, Jihad Qaddour, MSC	An Introduction to Difference Sets or How to Factor a Prime Number With Finite Geometry, Ann Cushman, GSU	A Characterization of Infima for Finite Dimensional Hilbert Space Effects, Tim Moreland, DU	Knotty Mathematics, Jennie O'Rourke, USC		
11:00 - 11:25	Panel Discussion: CCHE's College Entry Competencies	On Generalized Orthogonal Arrays, Mike Adams, University of Wyoming	Panel Discussion: Experience in Using New Materials for Teaching Calculus	Platonic Polyhedra Are Prodigiously Perfect Playful Polygons, Emily Borrego, USC		
11:30 - 11:55	Panelists: Darel Hardy, CSU, Glenn Bruckhart, CSU	An Alternative Approach to the "Names-in-the-Hat" Technique, Leanne Holder, CU-Denver	Panelists: Nancy Baggs, UCCS, Rick Ball, DU, Brad Kline, USAFA,	A Mathematica Implementation of an Algorithm for Unconstrained Minimization, Jerry Shultz, MSCD		
Noon - 12:25	Organizer: Jim Loats, MSCD		Organizer: Joan Hundhausen, CSM	Mathematics Versus Intuition in Gambling, Shahar Bonch, MSCD		

CSM = Colorado School of Mines, CSU = Colorado State University, DU = University of Denver, MSCD = Metropolitan State College of Denver, SDSMT = South Dakota School of Mining and Technology, UCCS = University of Colorado at Colorado Springs, UNC = University of Northern Colorado, USAFA = U.S. Air Force Academy, USC = University of Southern Colorado

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	Session A - NC 1204 Panel Discussion	Session B - NC 1525 Special Session: History of Mathematics, Nancy Thompson, MSCD, chair and co-organizer	Session C - NC 1321 Discrete Mathematics, Guillermo Jiminez, Chair	Session D - NC 1326 Mathematics Education, Linda Sundbye, Chair		
1:50 - 2:15	Liberal Arts Mathematics — Is There a Common (Transferable) Course?	Set Theoretical Forcing: A Brief History, Janet Heine Barnett, USC	The Independence Numbers of Circulant Graphs, Robin Ramirez, CU-Denver	Mathematical Vocabulary: From Semantics to Classroom Practice, Jeff D. Farmer, UNC		
2;20 - 2;45	Panelists: Paul Beale, CU-Boulder, Marsha Driskill, Aims CC, Pat Enright, Arapahoe CC, Dave Wilson, CU- Boulder	Genealogy Charts of Mathematicians, Harry B. Coonce, Mankato State University	Repetition in the Min-Plus Algebra, Anne Spalding (speaker), Dave Fisher, CU-Denver	Reading, wRiting, and 3-D peRception, Igor Szczytba, UNC		
2:50 - 3:15	Organizer: Bill Briggs, CU-Denver	The Problem of the Points Before and With Pascal, Ruth Rebekka Struik, CU-Boulder	Domination Problems on Rectangular Chessboards, Dave Fisher, CU-Denver	One Model Which Works: The MSCD Mathematics Group Learning Program, Charlotte Murphy and Connie Novicoff, MSCD		
3:15 - 3:30		Coffee Break, East GALLERIA of NC				
	Session A - NC 1204 Ingrid Fotino, Chair	Session B - NC 1525 Dave Fisher, Chair	Session C - NC 1321 Bill Cherowitzo, Chair	Session D - NC 1326 Jon Plachy, Chair		
3;30 - 3;55	Integrating MAPLE, Spreadsheets, and Writing into Algebra and Introductory Statistics, Linda Duchrow, Regis Univ	Marginal Analysis of the Analytic Center Solution, Allen Holder, CU-Denver	The Domination- Compliance Graph of a Tournament, Guillermo Jimenez (speaker), Richard Lundgren, CU-Denver	Uncovering a Problem in Underground Storage Tanks, Aref Nammari, MSCD		
4:00 - 4:25	MATLAB and Laboratory Explorations in ODE Classes, Janet Burgoyne, SDSMT	Teaching a Neural network to Back up a Trailer, Douglas Hundley, CSU	Using Mathwright in a College Algebra Course, Robin Cruz, USC	Vectors, Vodka, and Visualization, Patricia Hauss, Jeffrey Berg, Arapahoe CC		
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