

CONFERENCE ON
INNOVATIVE TECHNIQUES
For The
LEARNING OF MATHEMATICS
April 12, 13, 1973

Thursday, April 12

- 1:00 - 1:30 Purpose of Conference Ruth Hoffman
- 1:30 - 2:15 Keynote Address -
Mathematics of the Real World . E. G. Begle
- 2:15 - 3:00 Mathematics Laboratory -
Sample of Involvement and
Modeling Activities . . . Ruth Hoffman
- 3:00 - 3:45 Regional Center and Its Activities Staff
- 3:45 - 4:15 Coffee Break and Mixer . . . Joe Pagone
- 4:15 - 6:45 Market Place
1. Career Mathematics
Living Room East . . . Larry Campbell
 2. Computer-Extended Mathematics
Game Room Joe Pagone, Orville Sigurdson
Phyllis Meyers, Don Beuthel
 3. Mathematics of the Environment
Living Room West . . . Rick Yuskaitis
 4. The Systems Approach to
Mathematics Learning
Senator's Room . . . Paul Dickerson
 5. Generalized Mathematics
for the Real World
Mrs. Phipps Sitting Room . Marvin Karlin
Pat Snyder
- 6:45 - 7:30 Dinner
Dining Room and Foyer
- 7:30 - 8:30 Mathematics for the Interface
between Technology and Society Dean Larsen

3400 So Belmont

Mr. Hoffmann

Friday, April 13

PNB

- 8:30 - 9:15 Feedback Session Staff and Participants
- 9:15 - 9:30 Coffee
- 9:30 - 11:00 Computers and Programmable
Calculators for
Mathematics Learning . . . Irwin Hoffman, Art Durand,
Paul Novak, Students from
George Washington High School
- 11:00 - 11:40 } Lunch at the Yum Yum Tree
11:40 - 12:30 } and Computer Demonstration
- Participants with last names
A - J Go to lunch 11:00 - 11:40
See Demonstration - 11:40 - 12:30
K - Z See Demonstration 11:00 - 11:40
Go to lunch 11:40 - 12:30
- 12:30 - 2:00 Tour of the Mathematics Laboratory
of the University of Denver
- 2:00 - 3:00 Summary and Evaluation

ch 9 266 3601
 7 292 3456
 4 240 4141

 2 222 9525

Ken Nelson
 Jim Moore
 3400 Beloro
 Drive

*Stations
 +
 newspaper
 contacted
 4/11/73
 R. J. [Signature]*