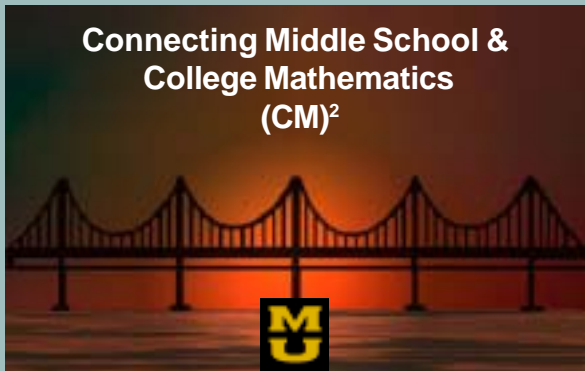


National conference sponsored by the  $(CM)^2$  Project  
September 24 - 25, 2004  
St. Louis, MO  
Sheraton City Center



## *Meeting the Mark:* The Mathematical Preparation of Middle School Mathematics Teachers

*The Connecting Middle School and College Mathematics Project [ $(CM)^2$  Project] is a National Science Foundation project funded to develop four college-level mathematics courses designed to provide middle grade mathematics teachers with a strong mathematical foundation and connect the mathematics they are learning with the mathematics they will be teaching.*

### Accommodations

Sheraton City Center  
(314) 231-5007  
400 South 14th Street  
St. Louis, Missouri 63103  
Conference Room Rate:  
\$109 per room or \$119 per suite  
[www.starwood.com](http://www.starwood.com)

### Registration

Registration Fee \$50  
Deadline September 1, 2004  
[www.teachmathmissouri.org](http://www.teachmathmissouri.org)

### Travel

From Lambert St. Louis Airport:  
MetroLink train runs from the  
airport to one block away from  
the hotel for \$3.00  
[www.metrostlouis.org](http://www.metrostlouis.org)

*Poster session space available -  
proposals currently being  
accepted.*

### CONFERENCE AGENDA

**Thur Sept. 23**

Early Check-in

**Fri Sept. 24**

First Keynote Speaker:  
**Zalman Usiskin**

#### Morning Breakout Sessions:

- Algebra Connections
- Geometry Connections
- Calculus Connections
- Data Analysis & Probability Connections

Lunch

Second Keynote Speaker:  
**Sybilla Beckmann Kazez**

#### Afternoon Breakout Sessions:

- Technology for teachers
- Recruiting mathematics teachers
- Content support for in-service teachers
- Professional development

Panel Discussion  
Reception and Poster Session

**Sat Sept 25**

Breakfast

Breakout Sessions Repeat

Lunch

Third Keynote Speaker:  
**Paul Sally**