

$$c = c - v$$
$$\Delta$$
$$\left(c \frac{t}{2}\right)$$



SAN JOAQUIN VALLEY  
**M**athematics  
PROJECT

$$\frac{L}{\sqrt{v}}$$
$$b \cdot \frac{v}{\Delta t}$$

**FRESNO STATE**

Discovery. Diversity. Distinction.

$$s^2 = c^2 t^2$$
$$c \frac{M_3}{R_3^3}$$

# "Celebrating Women in Mathematics"

Presented by:

**The Department of Mathematics**

**and**

**San Joaquin Valley Mathematics Project**

**Friday, March 6, 2020**

## Event Schedule

3:00 pm - 4:00 pm

**Fractals, Binary Counting, and Towers of Hanoi**

Dr. Andrea Arauza Rivera, *CSU East Bay*

4:00 pm - 4:15 pm

Refreshments

4:15 pm - 5:30 pm

Video showing and discussion

**Secrets of the Surface -**

The Mathematical Vision of Maryam Mirzakhani,  
*Mathematician and Professor*

5:30 pm - 6:30 pm

Social hour -

Celebration of *International Women's Day* and....  
Those who support SJVMP

Location:

California State University, Fresno  
PB 011-012