Sonia Kovalevsky Day

Wichita State University
Saturday, April 5, 2025
9:00 AM - 3:30 PM

Plenary Speaker:
Dr. Raegan Higgins
Texas Tech University

Workshops:

- Modular Origami
- The Game of Spot It!
- Modern Art and Math

Organizing committee:
Dr. Catherine Searle, Chair
Marie Bukowski, MFA
Dr. Mai Dao
Aubrey Wolfe



https://www.math.wichita.edu/skday

Sponsored by The Department of Mathematics, Statistics and Physics; The Fairmount College of Liberal Arts and Sciences; and Emprise Bank









Sonia Kovalevsky was a Russian

mathematician who made noteworthy

differential equations and mechanics.

She was a pioneer for women in

mathematics around the world - the

first woman to obtain a doctorate (in

the modern sense) in mathematics,

the first woman appointed to a full

professorship in Northern Europe and

one of the first women to work for a

scientific journal as an editor.

analysis,

partial

contributions to