### **Lincoln University** Blue Tiger Commons@LincolnU

Math for Girls Day Documents

Sonia Kovalevsky Math for Girls Day

4-25-2014

# 2014 Sonia Kovalevsky Math for Girls Day Program

Association for Women in Mathematics, Lincoln University of Missouri

KJLU Radio Station

Ameren UE Callaway Plant WIN-Women in Nuclear

Follow this and additional works at: https://bluetigercommons.lincolnu.edu/mathday4girls



Part of the Mathematics Commons

#### Recommended Citation

Association for Women in Mathematics, Lincoln University of Missouri; KJLU Radio Station; and Ameren UE Callaway Plant WIN-Women in Nuclear, "2014 Sonia Kovalevsky Math for Girls Day Program" (2014). Math for Girls Day Documents. 11. https://bluetigercommons.lincolnu.edu/mathday4girls/11

This Book is brought to you for free and open access by the Sonia Kovalevsky Math for Girls Day at Blue Tiger Commons@LincolnU. It has been accepted for inclusion in Math for Girls Day Documents by an authorized administrator of Blue Tiger Commons@LincolnU. For more information, please contact MartinD2@lincolnu.edu.

9th Annual Lincoln University Sonia Kovalevsky Math for Girls Day

April 25, 2014

## 8:00 a.m. - 2:0 0 p.m. Page Library Teleconference Center

#### Sponsored by

• HYPERLINK "http://www.lincolnu.edu" \t "" • Lincoln University of Missouri •,

KJLU Radio Station,

and AMASS Project-funded by NSF HBCU-UP award HRD-1036091 to Lincoln University

#### Schedule of Events

8:00 a.m. Registration and Light Breakfast

Teleconference Center – LU Page Library

Welcome and Statement of Purpose: Drs. Rome, Sturdevant, and Balakumar 8:30am.

8:15 a.m. -Math Team Competition Middle School Teleconference Room

> High School Ethnic Studies Center

9:50 a.m.-

10:10 a.m.-S1a:

11:00 a.m. LU Student

> ROTC Building S2a: Orienteering LTC Mark Jordan See Escorts!

Lincoln University ROTC

Rm Computer Lab S3a: NRCS/GIS

Mrs. Drenda Williams

Relationships exist in both human and non-human forms. We'll look at relationships, and how to make them more productive, more understandable, and perhaps, more reasonable.

> S4a: Mathematics in Nuclear Power Rm

Ms. Jan Neher

S5a: Using Mathematics in Forensics

Mrs. Michelle Brown

S6a: NASA has the Math covered Rm

Mr. Patrick Daugherty, NASA Contact

11:10 a.m. - Student Workshops Concurrent sessions 12:00 p.m. S1b: Ameren UE - Callaway Plant

Ms. Sarah Kovaleski

S26: LU student

S36: Orienteering ROTC Building
LTC Mark Jordan See Escorts!

Lincoln University ROTC

S46: NRCS/GIS Computer Lab

Mrs. Drenda Williams

S56 NASA has the Math Covered Mr. Patrick Daugherty, NASA Contact

S66:Using Mathematics in Forensics

Mrs. Michelle Brown

Thanks To All Our Local Sponsors:

Ameren UE Wal-Mart Scholastic Books, Inc. Naanac Productions

Special Thanks To:
LU Math Faculty & Math Club
LU Student Volunteers
Randi Kincade
KJLU 88.9 FM

# Environmental Protection Agency Community Volunteers

#### Sponsored by

• HYPERLINK "http://www.awm-math.org/" \t "" • Association for Women in Mathematics • , • HYPERLINK "http://www.lincolnu.edu" \t "" • Lincoln University of

Missouri •, Scholastic Inc,

National Security Agency

Ameren UE and Callaway Plant WIN-Women in Nuclear Midwest Rural-Urban Girls Collaborative

12:00 Noon Lunch

Scruggs University Center Ballroom

12:30 p.m. Speaker

Mrs. E. Hope Bradley

1:00 Awards Mr. Phil Embree LU Math Faculty

Mrs. Brenda Reed LU Math Faculty

1:30 p.m. Closing Langston Hughes Theater

Dr. Carolyn Mahoney, Lincoln University President

Dr. Ruthi Sturdevant, LU Department Head of Computer Science, Technology, and

Mathematics