Activities:

**Morning Session—Theater Arts**

8:00 – 8:30 am  Attendee Check-in and Breakfast

8:35 – 8:40 am  Welcome Professor Ingrid Scott, Department of Mathematics

8:40 – 8:45 am  Introduction of Keynote speaker, Dr. Muhammad Kehnemouyi, Professor and Chair, Department of Physics, Engineering & Geosciences

8:45 – 9:15 am  Keynote speaker: Ms. Deborah Amato, Deputy Chief Technologist for NASA Goddard Space Flight Center

9:15 – 10:45 am Games and Activities (Teachers & Students in TA Arena and TA 155)

10:45 – 11:30 am Lunch

11:20 – 11:30 am Dr. Judy E. Ackerman, Vice President and Provost, Rockville Campus

**Afternoon Session: Students**

Artificial Fog and Polymer Fun, Dr. Rachel Ndonye and Professor Nevart Tahmazian, Department of Chemistry

Building Bridges, Dr. Carrie Fitzgerald, Department of Physics, Engineering & Geosciences

Architecture & Design Discovery using SketchUp, Ms. Patti Secreto, Department of Applied Technologies

More Activities:

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:45 – 12:25</td>
<td>Atoms (SC 309)</td>
</tr>
<tr>
<td>12:30 – 1:10</td>
<td>Building Bridges (SC 323)</td>
</tr>
<tr>
<td>1:15 – 1:55</td>
<td>Architecture &amp; Design Discovery using SketchUp (TC 243)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:45 – 12:25</td>
<td>Microscopes Building Bridges (SC 323)</td>
</tr>
<tr>
<td>12:30 – 1:10</td>
<td>Architecture &amp; Design Discovery using SketchUp (TC 243)</td>
</tr>
<tr>
<td>1:15 – 1:55</td>
<td>Artificial Fog and Polymer Fun (SC 309)</td>
</tr>
</tbody>
</table>

Wrap-up

2:05 – 2:30 Closing, Prizes and awards (TC 136)

Dr. Eun-Woo Chang, Instructional Dean of Science, Engineering and Mathematics (SEM), Rockville

Professor Rachel Saidi, Department of Mathematics

Special Thanks to:

Dr. Judy E. Ackerman
Dr. Laura Anna
Professor Maria Aronne
Dr. Carol Blumberg
Mrs. Tiara Booker-Dwyer
Ms. Janice Burke
Dr. Eun-Woo Chang
Dr. Louise Chatlyne
Dr. Carrie Fitzgerald
Dr. Genevieve L. Floyd
Ms. Rose Garvin-Aquilino
Ms. Amy Gensemer
Dr. Barbara Hoberman
Dr. Fred Katiraie
Dr. Muhammad Kehnemouyi
Professor Susan King

Ms. Jann Logan
Dr. Michael Mehalick
Ms. Joann Mirgon
Dr. Rachel Ndonye
Dr. Ed Nolan
Ms. Angelisa Plane
Dr. Jandelyn Plane
Professor Debra Poese
Ms. Mickey Rinaldi
Mr. Akima Rogers
Dr. Anita Rosen
Ms. Rachel Saidi
Professor Ingrid Scott
Ms. Patti Secreto
Professor Nevart Tahmazian
Mr. Tom Warner
Acknowledgements:

The Sonya Kovalevsky Program is funded by a grant from AFCEA-Bethesda.

We gratefully acknowledge the generous support of Montgomery College faculty, staff, administrators, and students, and the following organizations for their support in the interest of encouraging girls in their study of mathematics and science.

**Montgomery College**
Science, Engineering, and Mathematics Area, Rockville Campus

Office of the Vice President for Academic Initiatives & Partnerships

Montgomery College Foundation

Office of Facilities, Rockville Campus

American Association of University Women (AAUW) MC-IB

National Institute of Standards and Technology

NASA

Mathematical Association of America (MAA) – Tensor Foundation