<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Speaker/Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>0945-0950</td>
<td>Welcome: Matt DeLong, Indiana Section Chair</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 0950-1045  | **Keynote Address:** Revisiting What Euler and the Bernoullis Knew About Convergent Infinite Series  
James Sellers, University of Minnesota, Duluth & Secretary of the MAA |                                   |                                                                               |
| 1050-1110  | **Breakout Room 1**  
Moderator: Phil Mummert  
C. Makdad, B. Rempfer & D. Winters, V. Butler: Uniform convergence of iterates on the unit ball in higher dimensional domains | **Breakout Room 2**  
Moderator: Bir Kafle  
L. Batts & M. Moran V, Anderson: Non-realizable root sequences for quintic polynomials | **Breakout Room 3**  
Moderator: Christopher Caruvana  
Project NeXT Panel: Reflections on Pandemic Teaching Innovations: A discussion of some lessons learned by us during these unprecedented times.  
Panelists:  
J. Lambright, Anderson  
E. Reyes, Rose-Hulman |
| 1115-1135  | J. Doctor, T. Hodges & A. McFarland, V., Taylor: Uniformly convergent iteration of quadratic functions of the unit disk | I. Reiter V, Kutztown U Pennsylvania: What you have leftover is perfect: Enumerating the PSR divisors |                                                                               |
| 1200-1245  | Lunch Break                                                          |                                   |                                                                               |
| 1245-1315  | **Section Business Meeting:** Matt DeLong, Indiana Section Chair      | **Breakout Room 3**  
Moderator: Bir Kafle  
Student Activities Workshop: A Friendly Introduction to Spherical Trigonometry  
Presenters: G. Van Brummelen, Trinity Western University & C. McKinney, Wabash College |                                                                               |
| 1320-1340  | **Breakout Room 1**  
Moderator: Mindy Capaldi  
S. Hoehn, Franklin: Illuminating the math in the movies: A course on the mathematics of computer animation | **Breakout Room 2**  
Moderator: Bir Kafle  
M. Royer, Indiana Wesleyan: Supertask paradoxes of the infinite |                                                                               |
| 1345-1405  | D. Housman, Goshen: Congressional apportionment                      | A. Selvitella, Purdue FW: The ubiquity of Simpson’s paradox |                                                                               |
| 1410-1430  | Z. Gates, Wabash: Relator games on groups                            | D. Collins, U Puerto Rico: Quaternion S₄ color coding – What is the square root of red? |                                                                               |
| 1500-1555  | **Keynote Address:** Math Mysteries at Burning Man  
Satyan Devadoss, University of San Diego |                                   |                                                                               |
| 1555       | Adjournment: We hope to see you in September for the Fall meeting at St. Mary’s College. |                                   |                                                                               |

Undergraduate student speaker ☉ Graduate student speaker  
All times are EDT (UTC-4)