# Agenda
Friday, June 18th 2021, 09:00am-12:45pm (CDT)

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
</table>
| 9:00 am – 9:05 am | Welcome and Introductions  
Murtuza Jadliwala |
| 9:05 am – 9:15 am   | ScooterLab Overview  
Anindya Maiti       |
| 9:15 am – 9:30 am   | ScooterLab Progress  
Raveen Wijewickrama |
| 9:30 am – 10:00 am  | Lightning Talks  
Chaired by Anindya Maiti                                     |
|                 | Dr. Dillon Fitch - Faculty at UC Davis  
Talk Title: Current and Future E-Scooter Mode Substitution: Measurements and Outcomes |
|                 | Dr. Mauricio Gomez - Faculty at University of Texas at San Antonio  
Talk Title: IoRT Cloud Survivability Framework for Autonomous Systems |
|                 | Dr. Terry Benzel - Faculty at University of Southern California  
Talk Title: Testbeds for Cybersecurity Experimentation and Test |
|                 | Mohammad Alattar - Graduate student at University of Aberdeen  
Talk Title: Modelling Cyclists' Route Choice Using Strava and OSMnx: A Case Study of The City of Glasgow |
|                 | Dr. Will Barbour - Faculty at Vanderbilt University  
Talk Title: Micromobility Research Efforts in Nashville, TN |
|                 | Dr. Wenwen Zhang - Faculty at Rutgers University  
Talk Title: What Type of Infrastructures Do E-Scooter Riders Prefer? A Route Choice Model |
|                 | Dr. Louis Merlin - Faculty at Florida Atlantic University  
Talk Title: A Segment-Level Model of Shared Electric Scooter Origins & Destinations |
|                 | Dr. Clinton Andrews - Faculty at Rutgers University  
Talk Title: Making Micromobility Safer |
|                 | Dr. Kevin Krizek - Faculty at University of Colorado Boulder  
Talk Title: The Need to Change Streets to Support the 20 Minute City |
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 am – 10:10 am</td>
<td><strong>Break</strong></td>
</tr>
</tbody>
</table>
| 10:10 am – 11:10 am | **Breakout Theme #1:** Engineering, development, and deployment.  
|                  | **Session Chair:** Murtuza Jadliwala                         |
|                  | **Breakout Theme #2:** Customizable data collection and research enabled.  
|                  | **Session Chair:** Anindya Maiti                            |
| 11:10 am – 11:30 am | **Graduate Student Poster Session**                          
|                  | **Chaired by Raveen Wijewickrama**                           |
|                  | Nitesh Shah - Graduate student at The University of Tennessee, Knoxville  
|                  | Poster Title: Why do people take e-scooter trips? Big Data and Unsupervised Machine Learning insights on temporal and spatial usage patterns.  
|                  | Nisha Vinayaga Sureshanth - Graduate student at The University of Texas at San Antonio  
|                  | Poster Title: Impact of E-Scooters on Pedestrian Safety: A Field Study Using Pedestrian Crowd-Sensing  
|                  | Jeffrey Jobe - Graduate student at The University of Texas at San Antonio  
|                  | Poster Title: Bike Share System & User Responses to COVID-19  
| 11:30 am – 12:30 pm | **Breakout Theme #3:** Research data publication best practices.  
|                  | **Session Chair: Greg Griffin**                              |
|                  | **Breakout Theme #4:** Data analysis and visualization.  
|                  | **Session Chair:** Murtuza Jadliwala/Anindya Maiti           |
| 12:30 pm – 12:45 pm | **Final Remarks**                                            
|                  | *Greg Griffin*                                               |