<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Track</th>
<th>Presentation Title</th>
<th>Speaker</th>
</tr>
</thead>
</table>
| 30-May | 6:00-7:00 AM      | Clinical Diagnostics | Improved Cancer Tracking Through Precision Quantification of Circulating Nucleic Acid Biomarkers | Megan Dueck, PhD  
Chief Scientific Officer, COMBiNATi                                                                         |
| 30-May | 7:30-8:30 AM      | Life Sciences       | Keynote Presentation: Quantum Diagnostics: From Single-Cells to Single-Molecules   | Dino Di Carlo, PhD  
Professor & Vice Chair, Department of Bioengineering, Professor of Mechanical Engineering, California NanoSystems Institute, Director, Cancer Nanotechnology Prog., University of California |
| 30-May | 9:00-10:00 AM     | Life Sciences       | Lab on a Chip Technologies for Drug Discovery                                      | Katherine Elvira, MSci, PhD, ARCS  
Assistant Professor, Canada Research Chair in New Materials and Techniques for Health Applications, University of Victoria |
| 30-May | 10:30-11:30 AM    | Life Sciences       | Keynote Presentation: Novel Computer Vision System for Integrated Biomolecule and Cell Assays | Amar Basu, PhD  
Vice President of Engineering Research and Digital Assays, Bioelectronica Corporation, Associate Professor, Wayne State University |
| 30-May | 12:00-1:00 PM     | Empowering Laboratory Automation | 3D Microfluidic Technology for Empowering Biomedical Research                        | Mei He, PhD  
Assistant Professor, Department of Chemistry, The University of Kansas                                           |
| 30-May | 12:00-1:00 PM     | Clinical Diagnostics | Automating Clinical Testing with LIMS & Laboratory Automation                      | Shonali Paul, MBA  
Chief Operating Officer, CloudLIMS                                                                                   |
| 30-May | 1:30-2:30 PM      | Empowering Laboratory Automation | Hybrid Tissue-Chips: Modeling Drug Delivery and Disease with Novel Microfluidics for Living Tissue | Rebecca Pompano, PhD  
Assistant Professor in the Departments of Chemistry and Biomedical Engineering, University of Virginia |