### AM BREAKOUT SCHEDULE — 10:10 a.m.

#### Main Level

**Interlocken Ballroom A/B — Scott Kupferman, PhD**
*Access Collaborative: Engineers and Individuals with Disabilities Working to Evaluate and Develop Accessible Technology*

**Interlocken Ballroom D — Katherine Berland, Esq**
*Fulfilling the Promise of Technology: Bridging the Gap Between Policy and Practice (ANCOR sponsored)*

**Private Dining Room — Alice Brouhard and Kara Brouhard**
*Creating Choices and Possibilities!*

**Centennial Ballroom E — Corinne Weible**
*The Role of Accessible Technology in Attracting and Retaining Talent*

**Centennial Ballroom F — James R. Thompson, PhD**
*Q: Where Does Technology Fit into Social-Ecological Conceptualizations of Disability? (AAIDD sponsored)
A: Everywhere!*

#### Lower Level

**Spruce — Maya Israel, PhD**
*Including Students with Disabilities in K-12 Computer Science for All Initiatives*

**Fir — Emily Haley and Philip McMullen (Tip Squad)**
*Engagement, Smart Living, and Independence #TechTips*

**Cedar — Jeffery Hoehl, PhD**
*Exploring Web Simplification for People with Cognitive Disabilities*

**Alder — Andy Minnion and Izel Obermeyer**
*A Multimedia Advocacy Approach to Self-Determination and Person Centered Support for People with IDD in the UK and the USA*

**Birch — Amy Goldman**
*Communication Bill of Rights — Reboot!*

**Aspen — David Ervin and Justin Gentry**
*Integrated Primary Healthcare for People with Intellectual and Developmental Disabilities: The Developmental Disabilities Health Care Center Five Years Later*

**Pine — C.Rosenberg, PhD; S. Jacksi, PhD; C. Meredith; M. Rymer (Panel)**
*Collaborations for Crisis Services — Development and Implementation of Mental Health Crisis Intervention/Stabilization Services for People with IDD*

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**EXHIBITS OPEN ALL DAY**

**Interlocken Ballroom C – Poster Exhibits**
**Main Level Lower Lobby – Voting Technology Exhibit**
### PM BREAKOUT SCHEDULE — 3:35 p.m.

#### Main Level

<table>
<thead>
<tr>
<th>Room</th>
<th>Speakers/Topics</th>
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<tbody>
<tr>
<td>Interlocken Ballroom A/B</td>
<td>Matthew Gerst, JD and Laura Berrocal - CTIA's AccessWireless.org: A First Stop for Wireless Accessibility</td>
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<tr>
<td>Interlocken Ballroom D</td>
<td>Laurie Dale and Patrick Queenan, PhD - 14 Months, 14 Outcome Studies, $140,000 Saved (ANCOR sponsored)</td>
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<tr>
<td>Private Dining Room</td>
<td>Disability Law Colorado - Voting Rights</td>
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<tr>
<td>Centennial Ballroom F</td>
<td>Daniel K. Davies and Larry R. King - The Community, the Cloud, and Cognitive Design — Applications for Advancing the Field of Cognitive Disabilities (AAIDD sponsored)</td>
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#### Lower Level

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<thead>
<tr>
<th>Room</th>
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<tbody>
<tr>
<td>Spruce</td>
<td>Cathleen Allen - Using MOOCs to Build Independent Learning, Self-Monitoring, and Digital Skills Among Postsecondary Students with Intellectual Disabilities</td>
</tr>
<tr>
<td>Fir</td>
<td>Megan Lawrence, PhD - Empowering People to Achieve More Through Microsoft Technologies</td>
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<tr>
<td>Cedar</td>
<td>Redhwan Nour - Web Searching Skills: Improving Abilities of Students with Cognitive Challenges Through Training and Web Interface Design</td>
</tr>
<tr>
<td>Alder</td>
<td>Erin Buehler - Leveraging 3D Printing to Support Education and Accessibility</td>
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<tr>
<td>Birch</td>
<td>Faythe Aiken - How States and Providers Can Use National Data for a Comprehensive Look at Outcomes, Services, and Supports</td>
</tr>
<tr>
<td>Aspen</td>
<td>Jia-Wen Guo, PhD - Development of Animation-Based Instrument for Depression Evaluation (AIDE) Tool for Assessing Depressive Symptoms in Persons with Intellectual Disability</td>
</tr>
<tr>
<td>Pine</td>
<td>Abe Rafi - Data on Technology Used by People with IDD</td>
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#### EXHIBITS OPEN ALL DAY

- Interlocken Ballroom C – Poster Exhibits
- Main Level Lower Lobby – Voting Technology Exhibit