



Coleman Institute for Cognitive Disabilities

UNIVERSITY OF COLORADO

Boulder | Colorado Springs | Denver | Anschutz Medical Campus

BREAKOUT DISCUSSION TIME AND ROOMS – as of 9/19/18

Room	Morning Session – 10:10 am	Afternoon Session – 3:10 pm
Interlocken Ballroom A / B <i>Main Level</i>	<i>Cognitive Technologies: Designing for Accessibility with Edge Intelligence</i> <i>Cathy Bodine, PhD</i>	<i>Mobile Technology for All Abilities: Exploring single purpose apps as cognitive support</i> <i>Cristen Reat</i>
Interlocken Ballroom C <i>Main Level</i>	<i>Technologies for Autonomy: Designing for self-determination</i> <i>Anna Williams</i>	<i>The Right to Communicate: Establishing a national resource center on augmentative and alternative communication</i> <i>Mary Schuh, PhD</i>
Interlocken Ballroom D <i>Main Level</i>	<i>Digital Art and Provider Technology Labs for Adults with IDD Arc of the Capital & Families at the Forefront of Technology (DIGS 2017)</i> <i>Amber Nelson, Heidi Haines, & Jill Pidcock</i>	<i>Self-Advocates & Technology Ability Beyond & SABE (DIGS 2017)</i> <i>Laurie Dale & Juliana Huereña</i>
Private Dining Room <i>Main Level</i>	<i>Investing In Technology: An evaluation of how states are funding technology solutions</i> <i>Emily Shea Tanis, PhD & Barbara Brent</i>	<i>State of the States in Intellectual and Developmental Disabilities: Project Update</i> <i>Emily Shea Tanis, PhD & Amie Lulinski, PhD</i>
Centennial Ballroom E <i>Main Level</i>	<i>WITH FOUNDATION</i> <i>The Role of Telemedicine for People with IDD</i> <i>Matthew Kaufman, MD</i>	<i>WITH FOUNDATION</i> <i>The Digital Onramp</i> <i>Mona Sobhani, PhD</i>
Centennial Ballroom F <i>Main Level</i>	<i>WITH FOUNDATION</i> <i>A Personalized Online Weight and Exercise Response System for Adults with Intellectual Disability (POWERSforID)</i> <i>David Ervin & Nichole. Guerra, DBA</i>	<i>WITH FOUNDATION</i> <i>Case-based Telehealth Training for Primary Care Providers for Adults with IDD –</i> <i>Janet Shouse</i>

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<p>Spruce</p> <p>Lower Level</p>	<p>Technology Being Developed By The Arc: Virtual reality, wearables, and remote coaching</p> <p>Abe Rafi</p>	<p>Empower All Minds: Oath's Neurodiversity Employee Resource Group</p> <p>Margaux Joffe</p>
<p>Cedar</p> <p>Lower Level</p>	<p>Accessible Computer Science Education in the Smart Home</p> <p>Varsha Koushik</p>	<p>Case Studies, Frameworks & Training Resources Highlighting One2One Technology Deployments as Mission Catalysts</p> <p>Philip Proctor</p>
<p>Alder</p> <p>Lower Level</p>	<p>"Doesn't Medicare Pay for That?: Technology and rural older adults</p> <p>Jill Eelkema</p>	<p>Exploring the Inclusion of the Intellectual and Developmental Disability Community on Social Media: A Content Analysis of Twitter</p> <p>Kim Fisher, PhD</p>
<p>Birch</p> <p>Lower Level</p>	<p>Imagined: Customized Community Connections</p> <p>Fred Hobbs & Mark Emery</p>	<p>Holistic Support: Integrating cognitive technologies across life activity domains for individuals with cognitive disabilities</p> <p>Daniel K. Davies & Shaleea Shields</p>
<p>Aspen</p> <p>Lower Level</p>	<p>Work and Cognitive Disabilities: Finding & Keeping Your Job</p> <p>Jordan Jankus</p>	<p>TeachAccess: Students as accessibility ambassadors on college campuses</p> <p>Annika Muehlbradt & Shawn Polson</p>
<p>Pine</p> <p>Lower Level</p>	<p>Remote Support/Remote Monitoring in Ohio and Around the US</p> <p>Jordan Wagner</p>	<p>The Evolution and Future of Remote Support Services</p> <p>Dustin Wright</p>