



BREAKOUT DISCUSSION TIME AND ROOMS

2015 Coleman Conference – October 15th, 2015

Room	Morning Session – 10:00 am	Afternoon Session – 3:00 pm
Interlocken Ballroom A / B <i>Main Level</i>	<u>Strategic Research on Improving Support for People with Disabilities Online: Report from a Workshop</u> <i>Clayton Lewis, Shaun Kane, & Redhwan Nour</i>	<u>Leveling the Playing Field: Improving Technology Access and Design for People with Intellectual Disabilities</u> <i>Aaron Bishop, Julie Petty, & Madjid (MJ) Karimi</i>
Interlocken Ballroom C <i>Main Level</i>	AAIDD – <u>Supporting Independent Use of Online Social Networking</u> <i>Michael Wehmeyer, Karrie Shogren, & Daniel Davies</i>	AAIDD – <u>Findings of the 2015 National Goals in Research, Practice, and Policy Working Meeting</u> <i>Margaret Nygren, Amy Hewitt, Amie Lulinski, & Tamar Heller</i>
Interlocken Ballroom D <i>Main Level</i>	<u>Families at the Forefront of Technology</u> <i>Alice Brouhard, Jill Pidcock, Katherine Carol, Katie Grange, & Sallie Bernard</i>	<u>Family Caregiving for Adults with Cognitive Disabilities: Building a Developmental Trajectory</u> <i>Sara Honn Qualls & Ashley Williams</i>
Private Dining Room <i>Main Level</i>	<u>Design for Us</u> <i>Linda John, Donald Meskimen, & Chris Rolander</i> <i>Steven Lily – Facilitator</i>	<u>What Innovation Looks Like...#TechIsFun</u> <i>Emily Haley & Carol Small – TIP Squad</i>
Centennial Ballroom E <i>Main Level</i>	<u>State of the States in Intellectual and Developmental Disabilities: Have we Emerged from the Great Recession?</u> <i>Richard Hemp & Mary Kay Rizzolo</i>	<u>Beyond the Pilot Project – Stories of Success Incorporating Cognitive Technologies into Day-to-Day Life</u> <i>Daniel Davies & Steven Stock</i>

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Centennial Ballroom F <i>Main Level</i>	ANCOR – <u>Redefining Assistive Tech</u> <i>Laurie Dale</i>	<u>Beyond the Pilot Project – Stories of Success Incorporating Cognitive Technologies into Day-to-Day Life</u> <i>Daniel Davies & Steven Stock</i>
Spruce <i>Lower Level</i>	<u>Emergency Communications Access for People with Disabilities</u> <i>Blake Reid</i>	<u>Federal Public Policy Update</u> <i>Kim Musheno</i>
Fir <i>Lower Level</i>	<u>The Role of Accessible Technology in Attracting and Retaining Talent</u> <i>Josh Christianson & Joiwind Ronen</i>	<u>Self-Directed Futures: Paving the Way to Employment</u> <i>Wendy Parent-Johnson</i>
Cedar <i>Lower Level</i>	<u>Standards Development Activity in Product Accessibility for People with Cognitive Disabilities</u> <i>Greg McGrew</i>	<u>W3C The Cognitive and Learning Disabilities Accessibility Task Force</u> <i>Lisa Seeman – Virtual Session</i>
Alder <i>Lower Level</i>	<u>Increasing Access to K-12 Computer Programming and Computational Thinking for Students with Disabilities</u> <i>Maya Israel</i>	<u>Community-based Interventions for Improving Access to Services</u> <i>Eric Moody & Jeanette Cordova</i>
Birch <i>Lower Level</i>	<u>ANCOR - Borrowing Assistive Technology (AT): The Why, Where, and How of Device Lending Libraries</u> <i>Amy Goldman</i>	<u>The Arc – Barriers and Opportunities to Adoption of Technology by People with Intellectual and Developmental Disabilities</u> <i>Abe Rafi</i>
Aspen <i>Lower Level</i>	<u>Online Weight Management Pilot for People with ID: POWERSforID</u> <i>David Ervin & Justin Gentry</i>	<u>Cognitive Web Accessibility: Challenges and Proposed Solutions</u> <i>Redhwan Nour</i>
Pine <i>Lower Level</i>	<u>Embedding Emerging Technologies into the Planning Process and Personal Outcomes</u> <i>Michael Decker & Philip Proctor</i>	<u>The CQL-POST (Personal Outcome Screening Tool): Fusing Technology and Personal Outcomes to Improve Person-Centered Planning</u> <i>Cathy Ficker Terrill & Kerri Melda</i>