					Friday, July 13th						
Room	Potomac Room I, Ballroom Level	Potomac Room II, Ballroom Level	Potomac Room III, Ballroom Level	Potomac Room IV, Ballroom Level	Potomac Room V, Ballroom Level	Potomac Room VI, Ballroom Level	Regency A, Ballroom Level	Regency B, Ballroom Level	Washington A, Ballroom Level	Washington B, Ballroom Level	
8:00 am - 9:00 am	<u>WS01</u> - Accreditation 101	WS02 - How Can Disability Studies Inform Rehabilitation Engineering Practice and Education? Concepts, Outcomes, & Lessons Learned	<u>WS03</u> - To Abduct or Not to Abduct	<u>WS04</u> - AT- node, an Evidence Database on Access Interfaces: Present and Future Possibilities for AT Outcomes Research	WS05 - Universal Design for Living: Assessing Environments not the Individual	<u>WS06</u> - Therapeutic Applications of Virtual Reality Music Making	RESERVED for State of the Science	<u>WS07</u> - Assistive Technology Intervention for Circadian Disruption	WS08 - Power Seat Functions: Moving Forward	WS09 - Introduction to Accessibility to Phones, Tablets, and Computers	
				Opening PLENARY S	Session: Regency Bal		Ilroom Level				
9:00 am - 10:30 am		<u>Lord Holmes of Richmond MBE</u> <u>Natasha Layton, PhD</u> Evandro Guimarães, PhD, MS, AT									
10:30 am - 11:00 am	Break in Exhibit Hall										
11:00 am - 12:00 pm	<u>WS10</u> - Power Adjustable Seat Height - How High and Why	<u>WS11</u> - Language First, Technology Second	PPS #1 Access and Communication Technology - Moderator: Dennis Tomashek, University of Wisconsin- Milwaukee	WS12 - Amazon, Google, and Bears Oh My! A Hands-On Demonstration of Modern Home Automation Implementation	<u>WS13</u> - Continuous Cloud-based Power Wheelchair Monitoring of Mobility and Seating	<u>WS67</u> - NIDILRR Technology Products	RESERVED for State of the Science	WS14 - RERC on Technologies to Support Successful Aging with Disability	WS15 - Testing a Wheelchair with the RESNA standards and what the results can tell you	<u>Student Design</u> <u>Competition</u> in Tech Lab Rm	
12:15 pm - 1:15 pm					Walkabout Lunch ir	n Exhibit Hall					
1:15 pm - 2:15 pm	WS16 - DME Care Path of Very Young Children (age 0- 3 years)	WS17 - Latest Development of Wireless Powerchair Controls	PPS #2 Emerging Technology - Moderator: Carmen DiGiovine, Ohio State University	WS18 Emerging technology to help people with disruptive behaviors	WS19 - Lessons Learned: AT Reuse Response During Recent Disasters	<u>WS20</u> - Environmental Control Redefined	RESERVED for State of the Science	<u>WS21</u> - Strengthening Your Core Vocabulary Implementation in the Schools	<u>WS22</u> - Community Mobility, Participation and Health	WS23 - Universal Design for Learning: Reading and Writing with Google Chrome	
2:15 pm - 4:00 pm	Poster time/ Break in Exhibit Hall										
4:00 pm - 5:00 pm	WS24 - Seating and Wheeled Mobility – Introduction to a New Clinical Resource Guide	<u>WS25</u> - Protecting Access to Complex Rehab Technology	PPS #3 Seating and Mobility - Moderator: Mary Ellen Buning, RESNA President-Elect	PPS #4 Service Delivery and Outcome - Moderator: Heidi Koester, Koester Performance Research	WS26 - Strategies for integrating non- traditional technologies in seating and mobility	WS27 - You Can't Take Your Case Manager With You	RESERVED for State of the Science		<u>WS28</u> - Disability, Aging and Health	<u>WS29</u> - ACT Sharing Solutions, Igniting Ideas	
5:30 pm - 6:30 pm				RESNA Busi	ness Meeting (Wash	ington A, Ballroom L	evel)				

	Saturday, July 14th										
Room	Potomac Room I, Ballroom Level	Potomac Room II, Ballroom Level	Potomac Room III, Ballroom Level	Potomac Room IV, Ballroom Level	Potomac Room V, Ballroom Level	Potomac Room VI, Ballroom Level	Regency A, Ballroom Level	Regency B, Ballroom Level	Washington A, Ballroom Level	Washington B, Ballroom Level	
8:00 am - 9:00 am	PSG 1 Suppliers and Manufacturers Meeting	PSG 2 Physical Therapists Meeting	PSG 3 Occupational Therapist Meeting	PSG 7 Educators Meeting	PSG 5 Vocational Rehabilitation Meeting	PSG 6 SLP's and Audiologists Meeting	HOLD for SoSci	OPEN SPACE	OPEN SPACE	PSG 4 Engineers and Technologists Meeting	
9:00 am - 10:30 am	PLENARY #2 Session: NIDILRR Robert Jaeger, PhD										
10:30 am - 11:00 am		Break in Exhibit Hall									
11:00 am - 12:00 pm	<u>WS30</u> - Smart Wheelchairs: How Close Are We?	<u>WS31</u> - I Don't Have A Disability. I'm Just Getting Old	PPS #6 Student Sessions	WS32 - Motion- Based Technology for People Living with Dementia: Development Guidelines	<u>WS69</u> - Navigating the Transition from Manual to Power Mobility	<u>WS33</u> - At Solutions for Individuals with Motor Impairments	WS34 - Brain- Computer Interface: Considerations for Clinical Implementation	WS35 - RERC ICT State of The Science - Accessibility of Information and Communication Technology for People with Disabilities	<u>WS36</u> - Smart and Robotic Homes	WS68 - NIDILRR Grant Programs and Opportunities	
12:00 pm - 12:30 pm					Unopposed Exhibi	t Hall Time					
12:30 pm - 1:50 pm				AWARDS Lu	ncheon (Regency CI) CTR EF, Ballroom L	evel)				
2:00 pm - 3:00 pm		<u>WS38</u> - Integration of Education Research into a Rehabilitation Science and Technology Program	<u>WS39</u> - Advancing Technology and Design for Accessible Public Transportation	<u>WS40</u> - Novel Clinical Application of Virtual Reality Technology through Community Partnerships	<u>WS41</u> - AAC for the non-SLP	<u>WS42</u> - Establishing Standard Classification Code parameters for AT Industry	WS43 - Access and AAC: Preliminary results of a multi-access strategy	WS44 - RERC ICT State of the Science – The Use of Information and Communication Technology for Empowering People with Disabilities	<u>WS45</u> - Disability, Aging and Technology in the US and Canada: A Tale of Two Systems	<u>WS46</u> - The Perfect Pitch: Striking a Chord with Investors and Partners	

				Saturda	ay, July 14th (continu	Jed)					
Room	Potomac Room I, Ballroom Level	Potomac Room II, Ballroom Level	Potomac Room III, Ballroom Level	Potomac Room IV, Ballroom Level	Potomac Room V, Ballroom Level	Potomac Room VI, Ballroom Level	Regency A, Ballroom Level	Regency B, Ballroom Level	Washington A, Ballroom Level	Washington B, Ballroom Level	
3:00 pm -					Break						
3:15 pm											
3:15 pm - 4:15 pm	<u>WS47</u> - An Inter- professional Education Course for Person-centered Technology Design	<u>WS48</u> - ATP Ethics Survey – Preliminary Results	WS39 cont Advancing Technology and Design for Accessible Public Transportation	<u>WS40</u> cont Novel Clinical Application of Virtual Reality Technology through Community Partnerships	WS49 - DATCares: Developing AT with informal care partners	WS42 cont Establishing Standard Classification Code parameters for AT Industry	<u>WS50</u> - The Use of Videos with Visual Scene Displays to Support Communication and Participation	WS51 - RERC ICT State of the Science – Digital Intervention for Reaching Out Underserved Population and People with Disabilities	WS45 cont. - Disability, Aging and Technology in the US and Canada: A Tale of Two Systems	WS46 cont The Perfect Pitch: Striking a Chord with Investors and Partners	
F.20 pm	Exhibit Hall Open/ <u>Posters in Exhibit Hall</u>										
5:30 pm - 5:45 pm	Accommodations SIG Meeting	Cognition and Sensory Loss SIG Meeting	d	K-12 Practice SIG Meeting	Emerging Technologies SIG Meeting	International SIG Meeting	HOLD for RERC Meeting		Wheeled Mobility	Access and	
5:45 pm - 6:30 pm									and Seating SIG Meeting	Communications Technology SIG Meeting	
6:30 pm - 9:00 pm		-	Developers'	Showcase and Netw	orking Reception (R	egency Ballroom CD	EF CTR, Ballroom Le	evel)			

					Sunday, July 15th					
Room	Potomac Room I, Ballroom Level	Potomac Room II, Ballroom Level	Potomac Room III, Ballroom Level	Potomac Room IV, Ballroom Level	Potomac Room V, Ballroom Level	Potomac Room VI, Ballroom Level	Regency A, Ballroom Level	Regency B, Ballroom Level	Washington A, Ballroom Level	Washington B, Ballroom Level
8:00 am - 9:00 am	WS52 - Use of a Team Building Activity to Facilitate Learning of Wheeled Mobility Clinical Reasoning	WS53 - Examining the Language Organization and Supporting the Utilization of Speech Generating Devices	<u>WS54</u> - Development of a Wheelchair Training Toolkit	WS55 - Assistive Technology Intervention: A Tool Use Learning Process for Powered Mobility and Augmentative and Alternative Communication	WS56 - How Technology is Helping People with Intellectual Disabilities to Excel at Work and Home	<u>WS57</u> - Use of AT to Address Cognitive Deficits in Military Service Members with Anxiety, Depression, and PTSD	<u>WS58</u> - AAC Supports for the Transition to Adult Life for Persons with Complex Communication Needs	<u>WS59</u> - Emerging and Innovative Technologies Show and Tell	Certification Town Hall Meeting	WS60 - Driving Excel via Dragon Professional: Tips, Tricks, and Workarounds
9:00 am - 9:30 am	Break									
9:30 am - 10: 30 am	WS52 cont Use of a Team Building Activity to Facilitate Learning of Wheeled Mobility Clinical Reasoning	WS61 - Technologies to Support the Struggling Reader and Writer in K-12 Education	WS62 - The GREAT Summit: Global Research, Innovation, and Education in Assistive Technology	WS55 cont Assistive Technology Intervention: A Tool Use Learning Process for Powered Mobility and Augmentative and Alternative Communication	WS63 - Buy IT!—Your Guide for Purchasing Accessible Technology	WS57 cont Use of AT to Address Cognitive Deficits in Military Service Members with Anxiety, Depression, and PTSD	WS58 cont AAC Supports for the Transition to Adult Life for Persons with Complex Communication Needs	<u>WS64</u> - Analysis of the Sport Participation Outcomes Research Tool and Comprehensive Survey	WS65 - Innovative Strategies in AT Education: Addressing Challenges to Teaching AT	WS66 - Tools for Knowledge Translation: Effectively Communicating R&D Project Outputs to Key Stakeholders
10:30 am - 12:00 am	Closing PLENARY: McLaurin Lecture and RESNA President Remarks Gregg Vanderheiden, PhD, RESNA Fellow Roger Smith, PhD, OT, FAOTA, RESNA Fellow									
12:15 pm - 12:30 pm	See you in Toronto for 2019!									

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