

## Conference Program at a glance

---

### Monday 26 August

---

08:30 - 10:00	gSIC Teams registration and briefing	
10:00 - 10:30	Morning tea	Ballroom Gallery Foyer
10:30 - 13:00	gSIC Oral Presentations	
	Technology Oral Presentation	Fitzroy/Derwent Rooms
	Design Oral Presentation	Murray Room
13:00 - 13:30	Lunch	Ballroom Gallery Foyer
13:30 - 17:00	gSIC Oral Presentations	
	Technology Oral Presentation	Fitzroy/Derwent Rooms
	Design Oral Presentation	Murray Room

---

### Tuesday 27 August

---

09:00 - 10:30	Conference Opening & Plenary Session One	Royal Theatre
10:30 - 11:00	Morning tea	Ballroom
11:00 - 13:00	Plenary Session Two	Royal Theatre
13:00 - 13:30	Lunch	Ballroom
13:30 - 15:00	Concurrent Sessions One	
15:00 - 15:30	Afternoon tea	Ballroom
15:30 - 17:00	Concurrent Sessions Two	

---

### Wednesday 28 August

---

09:00 - 10:30	Plenary Session Three	Royal Theatre
10:30 - 11:00	Morning tea	Ballroom
11:00 - 13:00	Plenary Session Four	Royal Theatre
13:00 - 13:30	Lunch	Ballroom
13:30 - 15:00	Concurrent Sessions Three	
17:30 - 22:00	i-CREAtE 2019 Conference Gala Dinner	Great Hall, Australian Parliament House

---

### Thursday 29 August

---

07:30 - 17:00	Technical Tour - Sydney	
08:00 - 13:30	Technical Tour - Canberra	
09:00 - 10:30	Plenary Session Five	Royal Theatre
10:30 - 11:00	Morning tea	Ballroom
11:00 - 13:00	Concurrent Sessions Four	
13:00 - 13:30	Lunch	Ballroom
13:30 - 15:00	Concurrent Sessions Five	
15:00 - 15:30	Afternoon tea	Ballroom
15:30 - 16:00	Plenary Session Five	Royal Theatre

---














# Conference Program

## Monday 26 August 2019

08:00-08:30	gSIC registration	National Convention Centre registration desk
08:30-09:00	gSIC teams briefing	Bradman Theatre
09:30-13:00	Judges Meeting	Executive Room
10:00-10:30	Morning tea	Ballroom Gallery foyer
10:30-13:00	gSIC Presentations	
	gSIC Technology Oral Presentations Chair: Karen Frost; Felix Lin Fitzroy / Derwent Rooms	gSIC Design Oral Presentations Chair: Cath Crispin Murray Room
10:30-10:45	 Dylan Chua Yue Heng, Ang Guo Zheng Frederick  Temasek Polytechnic T01 - Smart ulcer prevention system for wheelchair users	 Kwok Ka Wing, Cheung Yuen Wah, Lau Alan, Lo Hiu Hung  The Hong Kong Polytechnic University D01 - PALnel
10:45-11:00	 Hu Jiajun, Zhang Zhiyao, Quek Yee Shuan Angela  Nanyang Polytechnic in Singapore T02 - AvTant - Development of Assistant Auditory - Verbal therapy based speech recognition and graphic feedback correction with gamification	 Chamus Chew Yat Weng, Thaddeus Tang Rui En, Ethan Lim Zeng Hao  Nanyang Polytechnic Singapore D02 - Hemiplegic Shoulder Rehabilitation Station
11:00-11:15	 Yuen Chik Hang, Wong Shing Fung, Chan Long Yin, Chan Tsz Hin, Choi Wing Yee  City University Hong Kong T03 - Low-cost central timing system for rehabilitation centres	 Jaomai Tungsiripat, Korn Hemrungronj, Kullanat Tovikkai, Marjimar Suvivhasopon, Supitchaya Hemrungronj  Chulalongkorn University Demonstration Elementary School D03 - Esi bag: Emergency safety intelligence bag
11:15-11:30	 Yannawat Wiriyakangsanon, Thanatat Pronpraserd, Teerameth Rassameecharoenchai, Warachaya Veranonchai, Wisanu Jutharee  King Mongkut's University of Technology Thonburi (KMUTT) T04 - Bliss Robot assisting Autism therapy at home	 Guan-Jie Huang, Hsin-Yu Fan, Hsin-Yen Yu, Guan-Zhen Chen  Chang Gung University D04 - "Fun Circuit"

<p>11:30-11:45</p>	 <p>Nur, Ikmal B Rosman, Villaluz, Joshua Carl Labajo, Nur, Isyreen Bte Muhamad, Rabeeah, Al-Adawiyah Binte Mohd Amin</p> <p>ITE College Central T05 - Smart rehabilitation knee brace</p>	 <p>Poon Shun Lam Johnathan, Wong Hin Nang, Lee Chung Hon, Pang Long Yin, Liu Cheuk Nam</p> <p>The Hong Kong Polytechnic University D05 - Remember-Med</p>
<p>11:45-12:00</p>	 <p>Muireann Hickey, Kevin Hayes, Cian O'Leary, Jonathan Mullane</p> <p>Cork Institute of Technology T06 - StrydeTech - Design and development of a novel mobility enablement device providing independence and confidence to those who cannot get from sitting to standing position on their own</p>	 <p>Nutnicha Phensresirikun, Kanin Kiataramgul</p> <p>Chulalongkorn University Demonstration Secondary School D06 - The i-ExC game: Enhance cognitive performance, physical fitness and interaction in the normal elderly</p>
<p>12:00-12:15</p>	 <p>Adama Hoppy Natalusfi, Regita Nurina Salsabila, Muhammad Fauzy Maulana Akbar, Hasan Syamil, Mu'amar Haedar Hanif</p> <p>Universitas Brawijaya T07 - Deafriend for total deafness with integrated application as an assistive technology breakthrough for inclusive living</p>	 <p>Raissa Chrizel Rivera Cabel, Siti Syarah Bte Suparman, Irsyad Jazli Bin Ramil, Nurdini Binte Jumain</p> <p>ITE College East D07 - EasyPull</p>
<p>12:15-12:30</p>	 <p>Alexander Tan Yong, Lim Shu, Joshua Goh Yong Sheng, Eugene Pang Yuan Jing, Kester Chew</p> <p>National University of Singapore T08 - Ramp Design</p>	 <p>Thipok Tungsiripat, Chiratchaya Hemrungronj, Nara Sthapitanonda, Nattam Osornprasop, Siranat Tovikkai</p> <p>Chulalongkorn University Demonstration Elementary School D08 - Brain box: Brain exercise for 2 generations</p>
<p>12:30-12:45</p>	 <p>Li Xinwei, Luo Shengli, Deng Zhipeng, Xiao Yixuan</p> <p>University of Shanghai for Science and Technology T09 - Active hip disarticulation prosthesis using RCM mechanism</p>	 <p>Mohd Fairuz Izwan Bin Abdul Lait, Danielson Peter, Md As Ahza Iqmal, Sofianshahzaini Bin Md Yosof, Sirhajwan Idek</p> <p>Keningau Vocational College D09 - Automatic Light Shelf</p>
<p>12:45-13:00</p>	 <p>Poh Hui Ying, Tan Yi Qi Peggy, Tey Yik Fen, Michelle, Seri Ayuni Bte Rdzaff, Ahmad Fuad Ziqry</p> <p>Institute of Technical Education College East T10 - Sesistove</p>	 <p>Supitchaya Hemrungronj, Korn Hemrungronj, Jaomai Tungsiripat, Kullanat Tovikkai, Marjimar Suvivhasopon</p> <p>Chulalongkorn University Demonstration Elementary School D10 - Able walker : Automatic balanced level easy walker</p>

13:00-13:30	Lunch	Gallery Foyer
13:30-17:30	gSIC Presentations (continued)	
	gSIC Technology Oral Presentations Chair: Karen Frost; Felix Lin Fitzroy / Derwent Rooms	gSIC Design Oral Presentations Chair: Kath Crispin Murray Room
13:30-13:45	 Owen Kwong Hau Shing, Olive Chung Wing Lam, Chloe Lam Nga Wai  City University of Hong Kong T11 - Help visually impaired persons (VIPs) and the elderly to identify objects with audio reminders	 Mo Hoi Yi, Wong Hiu Yan, Chan Mung Ni Monica, Lau Wai Man, Chui Tsz Kwan  The Hong Kong Polytechnics University D11 - Nailed it!
13:45-14:00	 Ilias Hilsann Yong  Singapore Institute of Technology T12 - Troll-E: Mobility Enabled	 Desiree Riny  Royal Melbourne Institute of Technology D12 - Reclaiming Accessibility: To lower-limb prosthetics within rural communities, in developing countries
14:00-14:15	 Chih-Chao Hsu, Ke, Yu-Sheng, Chen, Chien-Ping, Huang, Kai-Ling, Lin, Yu-Kai  National Taiwan University T13 - Ideal Training Ankle Foot Orthosis (IT-AFO)	 Chen Shih-Yu, Tanaka-Shiho  Kobe Design University D13 - Liberty of Walker
14:15-14:30	 Kakamu Kosei, Nagae Yuma  Aichi High School of Technology and Engineering Advanced Course T14 - CAHT for habilitation of children with disorders	 Regita Nurina Salsabila, Adama Hoppy Natalusfi, Alfa Fadlilah, Hasan Syamil, Arifandis Winata  Universitas Brawijaya D14 - Doctor-Do: Learning-based game application
14:30-14:45	 Rom Parnichkun, Anas Suphakphaisarn, Sirapob Charoenpinoying, Khakhanan Ngamdencharoensri  Thammasat University T15 - ReArm	 Akanksh K, Karil Garg, Sudarsan M S Indian Institute of Technology Madras  D15 - StrideX – Ergonomic New-Age Crutches
14:45-15:00	 Kitchanan Asavatamrat, Pisitpong Wonngtha, Nattadet Chinthanathatset, Parisa Wu, Ariya Suthisophaarporn, Nat-tapat Tanjariyapor  Mahidol University T16 - Wireless wearable EMG-measuring device for rehabilitation monitoring	 Karen Sie, Andy Yu Ka Hei, Cherry Lo Cheuk Wing, Yuko Ma Wan Ting  The Hong Kong Polytechnic University D16 - Effects of a task-specific virtual reality training for hemiparetic extremity on stroke: A Pilot Study

15:00-15:15	 <b>Guan-Yi Hong, Li-Ting Wang, Bo-Wen Wang, Hong-Yi Wu, Shu-Ling Wu</b> National Yang-Ming University <a href="#">T17 - eElectric Intelligent Stretching Board (EISB)</a>	 <b>Tsz Ching Fung, Wai Dik Chan, Ho Yan Lo, Hiu Fung To, Oi Wai Yan</b> The Hong Kong Polytechnic University <a href="#">D17 - Snaker Spoon</a>
15:15-15:30	 <b>Xin-Ting Liu, Bo-Yan Zeng, Chung-Hau Lee</b> Chang Gung University <a href="#">T18 - Mr Augmen – A portable health management solution</a>	 <b>Ling-Yang Lao, Chung-Ken Wong, Hao-Wei Huang</b> Ming Chuan University, MCU <a href="#">D18 - Prosthetic Amphibian</a>
15:30:15:45	 <b>Warapong Narongrit, Satthanat Ongapibool, Chatchawan Malithong, Kamonchanok Wichutarach, Duangkamon Leelasrisiri</b> Thammasat University <a href="#">T19 - Active Balance and Mobility</a>	 <b>Thipok Tungsiripat, Chiratchaya Hemrungronj, Nara Sthapitanonda, Nattam Osornprasop, Siranat Tovikkai</b> Chulalongkorn University Demonstration Elementary School <a href="#">D19 - Movtivet: Movement stimulation versatility tool - for elderly</a>
15:45-16:00	 <b>Donghyug, Kim, Juwon, Lee, Hwajin, Lee, Jinwoo, Lee, Geon Min, Park</b> Korea University <a href="#">T20 - Audi-met: The Alarm device for people with hearing loss</a>	 <b>Pathid Liamtrakoolpanich</b> Luamrudee International School <a href="#">D20 - Gerimo add-on</a>
16:00-16:15	 <b>Chonnapha Phattanaphirom, Wanida Akkarachotisakul, Tanaporn Neelakan, Sulawan Waewsanga</b> Khon Kaen University <a href="#">T21 - Design and Development of Nasal Creator Device for Cleft Lip and Palate Patient</a>	 <b>Sarasit Sirawattanakul, Suphicha Sirawattanakul</b> Chulalongkorn University Demonstration Secondary School <a href="#">D21 - Active Exo-spine (AES)</a>
16:15-16:30		 <b>Yu-Hua Cheng, Ching-Heng Hung, Gong-Chen Chang, Yu Pei</b> Taipei Medical University <a href="#">D22 - revosplint</a>
16:30-16:45		 <b>Phongsathon Tabonglek, Sukunya Phomkawong</b> Sakannokhon Polytechnic College <a href="#">D23 - Journey electric wheel chair</a>
16:45-17:00		 <b>Archna Jain, Aditi Jain, Abhivyakti Mishra Vishwa</b> Bharati Public School <a href="#">D24 - Saksham</a>

## Tuesday 27 August 2019

08:00-09:00	i-CREAtE 2019 conference registration National Convention Centre registration desk		
09:00-10:30	Plenary Session One (Chairs: Robyn Chapman; Karen Beard-Greer) Royal Theatre		
	<p><b>Conference Opening and Welcome Addresses:</b></p> <p><b>Welcome to Country:</b> Uncle Wally Bell, Ngunawal Traditional Custodian</p> <p><b>Keynote Presentation:</b> Paula Tesoriero MNZM, Disability Rights Commissioner, New Zealand</p> <p><b>Welcome Address:</b> Professor Hongliu Yu, President CREAtE Asia, University of Shanghai for Science and Technology</p>		
10:30-11:00	Morning Tea		Ballroom
11:00-13:00	Plenary Session Two (Chair: Jonathon Ladd) Royal Theatre		
	<p><b>Professor Ang Wei Tech</b> Rehabilitation Research Institute of Singapore, Nanyang Technological University</p> <p><b>Data driven rehabilitation and assistive technology</b></p>		
	<p><b>Associate Professor Rachael McDonald</b> Chair, Department of Health &amp; Medical Science, Swinburne University of Technology</p> <p><b>Where are we going with wheeled technology?</b></p>		
	<p><b>Dr Renzo Andrich (video presentation)</b> President, EASTIN</p> <p><b>Towards a global information network on assistive technology</b></p>		
13:00-13:30	Lunch		Ballroom
13:30-15:00	Concurrent Sessions One		
Pres. Times	Location	Session	Presentation
13:30-14:00	Bradman Theatre	1A - Oral Presentations  Chair: Sue Robson	 <b>Kamolpun Punpuing</b> National Science and Technology Development Agency <b>Empowering from the bottom-up: ICT for enhancing service accessibility</b>
14:00-14:30			 <b>Jesús Campo</b> Dohrmann Consulting <b>Mechanical optimization of a prosthetic knee for low-income venezuelan amputees</b>
14:30-15:00			 <b>Yixuan Xiao</b> University of Shanghai for Science & Technology <b>Training equipment for hand function rehabilitation driven by Flexible Chain</b>

Pres. Times	Location	Session	Presentation
13:30-14:00	Menzies Theatre	1B – Oral Presentations  Chair: Felix Lin	 <b>Dr Jiro Sagara</b> Kobe Design University <a href="#">Auto-cue system for the person with mild cognitive impairment</a>
14:00-14:30			 <b>Dr Kenneth N. Fong</b> The Hong Kong Polytechnical University <a href="#">Intelligent bright lighting for people with dementia</a>
14:30-15:00			 <b>Dr DuoJin Wang</b> University of Shanghai for Science & Technology <a href="#">Wearable pre-impact fall detection: A Systematic Review</a>
13:30-15:00	Nicholls Theatre	1C - Create Asia Industry Symposium	At this symposium you will hear from one speaker from some of the CREATE Asia “member states”: <ul style="list-style-type: none"> <li>- Hong Kong- Mr (Simon) Kam Man Wong</li> <li>- China - Dr Wang DuoJing</li> <li>- Singapore - Prof Ang Wei Tech</li> <li>- Thailand - Ms Wantanee Phantachat</li> <li>- Taiwan - Prof Shih-Ching Chen</li> <li>- Australia - Ms Robyn Chapman</li> <li>- New Zealand - Ms Karen Beard-Greer</li> </ul> Each will present on a development in the broad AT system and industry in their own “member state”.
13:30-15:00	Fitzroy/Derwent Rooms	1D - Workshop	 <b>Ben Dalton</b> Lusio <a href="#">A movement based gaming workshop with LusioMATE</a>
13:30-15:00	Murray Room	1E - Workshop	 <b>Dr Graeme Smith</b> Ability Technology <a href="#">New developments in home control technology</a>
13:30-17:00	Ballroom	gSIC Judges walk through	
15:00-15:30	Afternoon Tea		Ballroom
15:30-17:00	Concurrent Sessions Two		
Pres. Times	Location	Session	Presentation
15:30-16:00	Bradman Theatre	2A – Oral Presentations  Chair: David Andrews	 <b>Aibek Niyetkaliyev</b> University of Wollongong <a href="#">Avoiding joint axes misalignments in robotic shoulder rehabilitation exoskeleton</a>

16:00-16:30	Bradman Theatre	2A – Oral Presentations ) (cont.) Chair: David Andrews	 <b>Dr Sujiao Li</b> University of Shanghai for Science & Technology <a href="#">Research on Joint Torque Estimation Control Strategy for Elbow Exoskeleton</a>
15:30-16:00	Menzies Theatre	2B – Oral Presentations Chair: Esther Huber	 <b>Dr Chia-Hsin Chen</b> Kaohsiung Medical University <a href="#">3D Printing, Dynamic Ankle-Foot Orthosis, Stroke</a>
16:00-16:30			 <b>Associate Professor Ryoji Onodera</b> National Institute of Technology, Tsuruoka College <a href="#">Relationship between assistance force and walking motion in wheelchair operation</a>
15:30-17:00	Nicholls Theatre	2C - Create Asia Industry Symposium (continued)	At this symposium you will hear from one speaker from some of the CREATE Asia “member states”: <ul style="list-style-type: none"><li>- Hong Kong- Mr (Simon) Kam Man Wong</li><li>- China - Dr Wang DuoJing</li><li>- Singapore - Prof Ang Wei Tech</li><li>- Thailand - Ms Wantanee Phantachat</li><li>- Taiwan - Prof Shih-Ching Chen</li><li>- Australia - Ms Robyn Chapman</li><li>- New Zealand - Ms Karen Beard-Greer</li></ul> Each will present on a development in the broad AT system and industry in their own “member state”.
15:30-17:00	Fitzroy/Derwent Rooms	2D - Workshop	 <b>Jim Sprialis</b> Sonocent <a href="#">Digitising notetaking accommodations: Revolutionising how students work with spoken information</a>
15:30-17:00	Murray Room	2E - WORK-SHOP	 <b>Dennis Lo</b> ILC Tas <a href="#">An overview on assistive technology for eye gaze access</a>
17:00	Close of Conference Day 1		



## Wednesday 28 August 2019





08:00-09:00	i-CREAtE 2019 conference registration National Convention Centre registration desk		
09:00-10:30	Plenary Session Three (Chair: John Pollaers OAM)		Royal Theatre
	<p><b>Maureen Linden</b>, Senior Research Engineer, Georgia Institute of Technology, President-elect RESNA</p> <p><a href="#">Ensuring Quality Services: Credentialling and ducation of RE/AT Service Providers</a></p> <p>Panel discussion: Credentialling</p> <p>Panelists: Judy Gregurke, COTA; Claire Hewat, AHPA; David Sinclair, ATSA; David Andrews, Enable NZ; Robyn Chapman, AT Aust.</p>		
10:30-11:00	Morning Tea		Ballroom
11:00-13:00	Plenary Session Four (Chair: Professor Wei Tech Ang)		Royal Theatre
	<p><b>Fiona Given</b> Director, Assistive Technology Australia <a href="#">AT and Me</a></p>		
	<p><b>Professor John Pollaers OAM</b> Chair, Australian Industry Skills Committee; Chancellor, Swinburne University of Technology <a href="#">Australian Aged Care Workforce Strategy</a></p>		
	<p><b>Professor Hongliu Yu</b> President CREAtE Asia, University of Shanghai for Science and Technology <a href="#">Development of the Assistive Device Industry &amp; Rehabilitation Robot Technology in China</a></p>		
	Presentation of minor gSIC prizes		
13:00-13:30	Lunch		Ballroom
13:30-15:30	Concurrent Sessions 3		
Pres. Times	Location	Session	Presentation
13:30-14:00	Bradman Theatre	3A - Oral Presentations  Chair: Karen Frost	 <b>Jackie Hiller</b> EnableNSW <a href="#">Affordable AT in the New South Wales Health System</a>
14:00-14:30			 <b>David Andrews and Karen Beard-Greer</b> The Federation of Disability Information Centres <a href="#">AT in the New Zealand Context</a>
14:30-15:00			 <b>Dr Graeme Smith</b> Ability Technology <a href="#">The Impact of the NDIS on specialized AT services</a>
15:00-15:30			 <b>Dr Lloyd Walker</b> National Disability Insurance Agency <a href="#">Developing a participant centric approach to AT funding and support</a>

13:30-14:00	Menzies Theatre	3B – Oral Presentations  Chair: Noel Matthews	 <b>Elizabeth Nade</b> Cerebral Palsy Alliance Kicking goals and having fun! How gaming assists goal achievement
14:00-14:30			 <b>Professor Bong-Kuen (Andrew) Jung</b> Seoul National University New robotic mechanism for daily living assistance of people with disabilities
14:30-15:00			 <b>Dr Puttachart Potibal</b> Kasetsart University Classification of Reading Disability Degree: Using non-word reading assessment
15:00-15:30			 <b>Prue Golland</b> Cerebral Palsy Alliance Ready to Run – establishing RaceRunning for fun and fitness
13:30-14:00	Nicholls Theatre	3C – Oral Presentations  Chair: Debbie Roe	 <b>Pete Horsley</b> Remarkable Accelerator Cerebral Palsy Alliance 3 Lessons Silicon Valley can teach the assistive tech industry
14:00-14:30			 <b>Articha Naravorawat</b> Thailand Research Institute for Empowerment of Persons with Disabilities Foundation Participating people with disabilities in AT research and policy
14:30-15:00			 <b>Maureen Linden</b> Georgia Institute of Technology Technology use by workers with disabilities in the gig economy
15:00-15:30			 <b>Patricia Bahr</b> University of Iowa, Bahr Assistive Technology Consulting Why Telepresence Robots and not FaceTime, Hangout, Skype, or Zoom?
13:30:15:30	Fitzroy/Derwent Rooms	3D Workshop	 <b>Dennis Lo</b> ILC Tas Collaborative approach in delivery of AT for clients with MND
13:30:15:30	Murray Room	3E Workshop	 <b>Bill Georges and Tom Eley</b> PME Autoconversions Licensing, assessment and vehicle modification process in Australia
15:30	Close of Conference Day 2		
17:30-22:00	i-CREATe Gala Dinner 2019 - Australian Parliament House		

## Thursday 29 August 2019

07:30-15:00	<b>Technical Tour - Sydney</b> Depart from National Convention Centre at 07:30	
08:00-13:30	<b>Technical Tour - Canberra</b> Depart from National Convention Centre at 08:00	
09:00-10:30	<b>Plenary Session Five (Chair: Nicola Cooper)</b>	Royal Theatre
	<b>Poster Presentations</b>	
	1. <b>Dr Kenneth N Fong</b> The Hong Kong Polytechnical University Application of brain-computer interface on hemiplegic arm functions: a meta-analysis	
	2. <b>Dr Hyeon-Cheol Kim</b> Chung-Ang University Fostering online customer engagement for disabled moviegoers: a preliminary research	
	3. <b>Professor Hsin-Yi Kathy Cheng</b> TREATS (Taiwan Rehabilitation Engineering and Assistive Technology Society) Trunk inclination positioning angle on swallowing and respiratory function	
	4. <b>Dr Solaphat Hemrungronj</b> Chulalongkorn University Brain computer interface-neurofeedback improve cognition in MCI and elderly	
	5. <b>Chonnapha Pharranaphirom</b> Khon Kaen University Design and development of nasal creator device for CLP Patient	
	6. <b>Professor Wann-Yun Shieh</b> TREATS (Taiwan Rehabilitation Engineering and Assistive Technology Society) Locomotor and cognitive ability evaluation by a smart ball	
	7. <b>Pei-Fen Wu</b> Chang Gung University Development of a Kinect-based health assessment system for the elderly	
	8. <b>Dr Solaphat Hemrungronj</b> Chulalongkorn University i-ExC game: enhance cognitive, physical fitness and interaction in elderly	
	9. <b>Cameron Woo</b> Bergen County Academies Emergency inflate and call belt not registered	
	10. <b>Shigeto Moriwaki</b> Shimane University Examination of head mobility with an eye-gaze input system	

10:00-10:30	Morning Tea		Ballroom
	Concurrent Sessions 4		
Pres. Times	Location	Session	Presentation
10:30-11:00	Bradman Theatre	4A - Oral Presentations  Chair: Karen Frost	 <b>Helen Jeisman</b> Summer Foundation <a href="#">Rapid interim housing prototype by the Summer Foundation</a>
11:00-11:30			 <b>Dr Benjamas Kutintara</b> King Mongkut's Institute of Technology Ladkrabang <a href="#">Designing a learning strategy to develop a universally-designed restaurant project</a>
11:30-12:00			 <b>Dennis Lo</b> ILC Tas <a href="#">Assistive Technology in the first Tasmanian Universal Access Display Home</a>
10:30-11:00	Menzies Theatre	4B – Oral Presentations  Chair: Robyn Chapman	 <b>Adama Hoppy Natalusfi</b> University of Brawijaya <a href="#">A Smart tech necklace as a breakthrough for deaf</a>
11:00-11:30			 <b>Dr Watcharakon Noothong</b> National Science and Technology Development Agency <a href="#">Preventative care with disease risk prediction on health tracking application</a>
11:30-12:00			 <b>Afsal Abdul Sathar</b> International Centre for Free & Open Source Software <a href="#">Free software &amp; digital fabrication in creating affordable assistive devices</a>
10:30-12:00	Fitzroy/ Derwent/ Murray Rooms	4C - gSIC Program	<b>Remarkable Student Program</b> (gSIC attendees only)
12:00-12:30	Lunch		Ballroom

Concurrent Sessions 5			
Pres. Times	Location	Session	Presentation
13:00-13:30	Bradman Theatre	5A – Oral Presentations  Chair: Dennis Lo	 <b>Professor Ya-Ping Wu</b> National Chiayi University Using iPad-AAC to facilitate communication participation in science curriculum
13:30-14:00			 <b>Chao-Wen Tan</b> National Chiayi University Using iPad-AAC during functional communication training for students with CAS
14:00-14:30			 <b>Zih-Yun Lin</b> National Chiayi University Incorporating AAC usage in class for children with a tracheostomy
13:30-15:00	Menzies Theatre	5B - Workshop	 <b>Joshua Selvadurai</b> Assistive Technology Australia “What’s new in the Zoo”: A cross-sectional study on latest and emerging technology solutions
13:30-15:00	Fitzroy/ Derwent/ Murray Rooms	5C - gSIC Program	<b>Remarkable Student Program (continued)</b> gSIC attendees only
15:00-15:30	Afternoon Tea		Ballroom
15:30-16:00	Plenary Session Six		Royal Theatre
16:00	Conference Close		