

Empowerment and Partnership9th Biennial Scientific Conference Program

	Wed	Inesday 21 March 2018	
0800	Registration		
0900 -1015	Pre-Conference Workshop 1 CRE-CP Knowledge transfer: Dyskinesia toolkit / Post-operative rehabilitation in children with cerebral palsy Dr Kirsty Stewart / Dr Claire Kerr	Pre-Conference Workshop 2 Novel Bioengineering Technologies for Rehabilitation Auckland University Professor Thor Besier	Pre-Conference Workshop 3 The ABCs for improvement of Transition to Adulthood Jan Willem Gorter
1015 - 1045	Morning Tea		
1045 - 1200	Workshop 1 cont.	Workshop 2 cont.	Workshop 3 cont.
1200 - 1300	Break		
1300 - 1430	Pre-Conference Workshop 4 CRE-CP Knowledge transfer: Supporting mental health of parents / Early diagnosis of cerebral palsy Dr Carmen Pace / Lynda McNamara	Pre-Conference Workshop 5 The Importance of 'Managing' Pain in Individuals with Cerebral Palsy Professor Darcy Fehlings	Pre-Conference Workshop 6 Novel Interventions: Neuromodulation in Cerebral Palsy- State of the Science Associate Professor Bernadette Gillick
1430 – 1500	Afternoon Tea		
1500 - 1600	Workshop 4 cont.	Workshop 5 cont.	Workshop 6 cont.
1600 - 1630	Break		
1630 - 1720	Official Conference Opening Welcome to Country - Powhiri President's	s Welcome - <i>Dr James Rice</i>	
1720 - 1750	Plenary Session 1: Keynote: Empowerm	ent and Partnership - A Personal Reflect	tion Dr Sue Stott
1750 - 1820	Plenary Session 1: Keynote: Empowerin	g Our Progress: The CP Channel Richa	ard Ellenson
1820 - 2000	Welcome Reception - The Langham		
1930	Meet the Keynotes Dinner		

		Thursda	y 22 March 2018		
0745 - 0845	Breakfast 1 Common data elements for research in CP McIntyre	Breakfast 2 Preventing chronic diseases in adults with CP Peterson	Breakfast 3 Selective Doral Root Rhizotomy (SDR) Home and Away: The Orthopaedic experience post SDR Thomason	Breakfast 4 Is it catchy? Viruses in the developing fetus and newborn and their role in neurodevelopmental disability Smithers-Sheedy	Breakfast 5 Indicators of Oropharyngeal Dysphagia and undernutrition in children with CP – Development of a screening tool Bell
0845 - 0900	Break				
0900 - 0940		eynote: Powering Cerebra NET Experience / Profes		gh Translational Neurosc	ience Network
0940 - 1020	Plenary Session 2: Ke	ynote: The genomic basis	of Cerebral Palsy <i>Dr N</i>	lichael Kruer	
1020 - 1050	Morning Tea				
	PAPERS A - AETIOLOGY / EPIDEMIOLOGY	PAPERS B - INFANTS	PAPERS C - THERAPY INTERVENTION	PAPERS D - LIVED EXPERIENCE	PAPERS E - ORTHOPAEDICS
1050 - 1220	Report from the Australian Cerebral Palsy Register: declining trends in birth prevalence and severity of cerebral palsy McIntyre	Prediction of neurodevelopment at 1 year of age using the General Movements assessment in the neonatal surgical population Crowle	Outcomes of a two- day CO-OP approach training course on the practice behaviours of occupational therapists who have completed the training Bouchinger	Disability in young children growing up in New Zealand Chong	Outcomes following patella pulldown surgery in children with CP Wilson
	Update from the NSW/ACT CP Register Goldsmith	Knowledge translation and implementation of the General Movements assessment in the neonatal surgical population Crowle	Gross motor function in children with Achondroplasia and the effect of lower limb musculoskeletal impairments Johnston	Anxiety in children with CP – under diagnosed and poorly measured Antolovich	Pelvic tilt changes following hamstring lengthening in children with CP Wilson

Congenital anomalies in children with CP: a systematic review Goldsmith	Community-based early detection of infants at high risk of cerebral palsy in a low-income country Benfer	Treatment fidelity in provider-supported parent-implemented intervention studies for infants with/ at risk of developmental delay or disability: Systematic review Muir	Experiences of women with cerebral palsy accessing women's healthcare services Byrne	Clinical outcomes following Zone 2 calf lengthening surgery in children with equinus deformity <i>Brierty</i>
Spastic versus dyskinetic cerebral palsy: how different are the functional profiles? Reid	Neurobehavioural assessments at term equivalent age and behavioural outcomes at 2 years' corrected age in infants born preterm Olsen	MiYoga: Cognitive effects of a Mindfulness Yoga program targeting attention for children with CP: A randomized controlled trial Mak	Genomics Research in CP Perceptions from People with CP and their families Wilson	Evaluation of equinovarus foot surgery outcomes using pedobarography Mudge
Epidemiology of CP in Bangladesh: Findings from the first general population-based CP register in a low and middle-income country Khandaker	Spontaneous early infant movements that predict later cerebral palsy: A systematic review and meta-analysis Kwong	Validation of factors associated with respiratory hospitalizations in young people with CP Bear	Systematic review and meta-analysis investigating the prevalence of mental health disorders and symptoms in cerebral palsy Langdon	Soleus Muscle Architecture Indicates Impaired Plantarflexor strength in CP Handsfield
What makes children with CP vulnerable to malnutrition? Findings from the Bangladesh CP Register (BCPR) Jahan	Early structural MRI and concurrent clinical assessment in very preterm infants: Relationship with 12- month motor outcome George	What made children active during rehabilitation therapy sessions? Wei	'My sister is saying': Perspectives of children with disabilities and their siblings on alternative and augmentative communication Hettiarachi	Longitudinal follow-up of children with CP after single-event multilevel surgery Van Campenhout
Triplegia in CP: a distinct clinical phenotype? Martin	Diagnostic accuracy of early MRI to determine motor outcomes in infants born preterm: A systematic review and meta-analysis George	Action observation for upper and lower limb rehabilitation in hemiplegia: A systematic review Cioni	Involving consumers and the community in childhood disability research: Impact, outcomes, processes, and context Willis	Accuracy of rotational correction in Femoral Rotational Osteotomies performed in the prone and supine positions Givon

	Ethnic Diversity of the New Zealand CP Register <i>Mackey</i>	Rates of development coordination disorder throughout childhood in very preterm children compared with full term peers Spittle	Early intervention and the utilisation of coaching to enhance the capacity of parents of children with neurodevelopmental disability Ward	Efficacy of interventions to improve psychological adjustment for parents who have an infant diagnosed with neurodevelopmental disability: A systematic review Dickinson	Children with CP have larger in-vivo MRI derived Achilles tendon moment arms than typically developing children Alexander			
	A Call-to-Action: The primary prevention of congenital cytomegalovirus to reduce the incidence of deafness, neurodevelopmental disability and infant mortality Midgley	Assessing cognition in infants with CP or motor impairment: A systematic review Morgan			Does planned pain management improve the perioperative experience in children with disabilities undergoing lower extremity orthopedic surgery Valencia			
1220 - 1315	Lunch Internationa	al Affairs Lunch SIG N	Meetings					
1315 - 1335	Update from AACPDM	l President Dr Sarah Wir	nter					
1335 - 1415	Plenary Session 3: Presidential Guest Lecture: The Development and Challenges of Pediatric Rehabilitation in China Professor Xiaojie Li							
	PAPERS F - PARTICIPATION	PAPERS G - PAIN and SLEEP	PAPERS H - ADVANCING TECHNOLOGY	PAPERS I - QUALITY OF LIFE	PAPERS J - ORTHOPAEDICS			
1415 - 1530	Alignment of participation measures with the family of Participation-Related Constructs: A systematic review Adair	The prevalence and characteristics of pain in children with CP McKinnon	Classification of sagittal gait patterns from CP children with spastic diplegia using artificial intelligence algorithms Zhang	Systematic review: Health related quality of life of children and adolescents with cerebral palsy in low and middle income countries Power	A population of children with CP in QLD; Ten years of Hip Surveillance Wynter			

parti inter habi activ CP: cont	cacy of a icipation-focused rvention on itual physical vity in children with A randomized trolled trial	The management of pain in children and adolescents with CP: A systematic literature review Ostojic	Eye-gaze control technology in young children with dyskinetic CP: A pilot study Karlsson	Health related quality of life of adolescents with CP in rural Bangladesh Power	Outcomes of Hip Surveillance for ambulatory children with CP: GMFCS I and WGH type IV gait pattern Wynter
parti thera perfo phys parti child rand	cacy of icipation-focused apy on ormance of sical activity icipation goals in dren with CP: A domized controlled Reedman	Pain in children and adolescents with CP: prevalence, contributing factors and management strategies Ostojic	Eye-gaze control technology for communication, participation and leisure for people with significant disability: A systematic review Allsop	The Quality of Life Inventory–Disability (QI-Disability): questionnaire development and psychometric evaluation Downs	More than just an X-ray: Experiences of parents of children with CP when engaging in hip surveillance Toovey
parti phys child with theo learr	ilitating icipation in sical activity for dren and youth disabilities: A bry of parent ning and bowerment Willis	Prescribed pain medications dispensed to persons with CP: A population-based data- linkage study <i>Kerr</i>	Acceptability of the NAO humanoid robot as a therapeutic aid in paediatric rehabilitation Butchart	What children with CP and their parents talk about when they talk about quality of life Swift	Gait and functional outcomes following Selective Dorsal Rhizotomy in Melbourne - The Royal Children's Hospital Experience Lee
char asso long parti traje	lerstanding the racteristics ociated with litudinal icipation ectories for youth CP Adair	Children with dyskinetic CP experience high levels of pain on a good day Smith	Measuring upper limb range of motion using wearable sensors: A systematic review Walmsley	Self-concept and quality of life of children with CP: Relationships found using population specific measures Cheong	Goal attainment following intrathecal baclofen therapy: An Australian cohort study Stewart

	How can we measure participation for infants and young children? Mobbs	The experience and impact of sleep problems for parents of children with CP: A qualitative study Peterson		1		What do children with CP think about themselves? Self-concept measured using the CP-specific myTREEHOUSE Self-Concept Assessment / Cheong		Adverse events following orthopaedic surgery for children with CP: the utility and reliability of the Modified Clavien-Dindo System Willoughby	
	Body structure, function, activity and participation in 3-to 6- year-old children born very preterm: An ICF- based systematic review and meta- analysis Fiitzgerald		Enhanced genetic diagnoses in a lar CP cohort through integrative DNA a RNA sequencing analysis Corbett		a large ough IA and ing	ge foundational components of quality of life in children with developmental and		Association between gross motor function and bone strength in children with CP Zhou	
1530 - 1600	Afternoon Tea								
1600 - 1730	Workshop 1 Botox and spastic equinus: Primum non nocere Hastings- Ison	Workshop 2 Practical tips for developing a Grade and Agree II Compliant Clinical Practice Guideline: Functional Therapy for CP Exemplar Novak	Acad rese fami stak dand	eholders: A ce that needs partners	Worksh Transfor healthca women disabiliti	rming are for	Workshop 5 Assessing UL function in children with bilateral CP Thorley	-	Workshop 6 Optimising outcomes after orthopaedic surgery in CP – pearls, pitfalls & protocols Shore
1730	Free Evening to Disco	over Auckland							

		Friday 2	23 March 2018					
0745- 0845	Breakfast 6 Social skills training to make and maintain friends for adolescents/young adults with autism, CP and acquired brain injury McIntyre	skills training to and maintain seconts/young with autism, CP equired brain The international CP Genomics Consortium data portal Wilson Cerebral visual impairment in infancy: from neuroplasticity to intervention Guzzetta Cerebral visual impairment in infancy: of Australian data collection Copeland Corebral visual impairment in infancy: of Australian data collection Copeland		Breakfast 10 Implementing early diagnosis of CP across Australia Novak				
0845 - 0900	Break							
0900 - 0940	Plenary Session 4: Ke measure? Dr Ben Sho	ynote: It's not all about the	e Xrays! Measurement fo	r children with cerebral pa	lsy - What should we			
0940 - 1020	Plenary Session 4: Ke	Plenary Session 4: Keynote: CP Across the Lifespan Ms Amy Hogan						
1020 - 1050	Morning Tea							
	PAPERS K - UPPER LIMB	PAPERS L - THERAPY INTERVENTION	PAPERS M - EXERCISE AND MOTOR TRAINING	PAPERS N - ASSESSMENT	PAPERS O - SPASTICITY MANAGEMENT			
1050 – 1220	Stability of the Manual Ability Classification System in a longitudinal study of children with CP Burgess	An individually randomized stepped wedge trial investigating environmental enrichment for Rett syndrome Downs	The impact of functional anaerobic and strength training on muscle properties and functional capacity in young adults with CP Barber	Improving uptake of tactile assessment amongst paediatric therapists: A knowledge translation study Auld	Botox® injections for spastic equinus in ambulant children with CP: Long-term follow-up and time to surgery Hastings-Ison			
	Do functional hand splints add benefit when prescribed in conjunction with task training (CO-OP)? Jackman	A phase I randomized pilot trial to investigate the feasibility of progressive resistance training for people with Prader Willi Syndrome Shields	Efficacy of cycling interventions to improve function in children and adolescents with CP: A systematic review Armstrong	The Proprioception Profile Assessment and its relationship with fine motor performance in school-aged children Johnston	Botox® injections for spastic equinus in ambulant children with CP: A prospective 3D kinematic study Hastings-Ison			

Are functional hand splints effective and would children with CP choose to wear them if they had a choice? Jackman	Effectiveness of interventions to increase physical activity in individuals with intellectual disabilities: A systematic review Hassan	Propulsion strategy in running of children and adolescents with CP Chappell	Visual ability: A relevant construct to measure in children with CP Deramore-Denver	Using family and staff experiences of a Botulinum toxin-A service to improve service quality Bau
Task oriented arm strength training is effective on body function, activity and participation level in children with CP Rameckers	A mentored community- based exercise program for youth with disability: Translating evidence into practice Shields	Active exercise interventions improve gross motor function of ambulant/semi ambulant school-aged children with cerebral palsy: A systematic review Clutterbuck	Preliminary findings from the development of a new classification system and assessment protocol for childhood cerebral visual disorders Salt	Muscle volume alterations in children with CP following the first botulinum toxin treatment: A 6-month prospective cohort study Alexander
Longitudinal study of the development of self-care in young children with CP, with reference to the Manual Ability Classification System Burgess	Oropharyngeal Dysphagia in Children aged 18-60 months with CP: A longitudinal study <i>Benfer</i>	Feasibility, acceptability and efficacy of "HABIT- ILE" Intensive Motor training for children with CP in an Australian Context: Pre-Post Study Golland	The Gait Outcomes Assessment List (GOAL): Responsiveness to change in gait function for children with CP Thomason	Variables that increase the likelihood of systemic adverse events following botulinum toxin A injections in children with CP Paget
A systematic review of upper limb activity measures for 5 - 18-year-old children with bilateral CP Burgess	Behavioural interventions to treat drooling in paediatric neurodisability populations including CP: A systematic review Mcinerney	"It's good to get strong whilst having fun": Parents' perceptions of a trampoline therapy programme for children with CP Williams	Neuromuscular modelling of the elbow joint in children with and without CP using HD-EMG: A hybrid approach Wiedemann	Intrathecal baclofen test doses: Are they informative for clinicians and families? Lewis
Upper limb function of children with unilateral CP after a magic themed hand-arm bimanual intensive therapy: A pre-post study Hines	Evaluating the Effects of Intra Salivary Gland Botulinum Toxin-A on children with drooling due to Neurological dysfunction Gubbay		Gender differences in outcomes on the Movement Assessment Battery (2nd edition) for 8 and 9-year-old children Fairbairn	A systematic review of muscle tone measures for children 0 to 12 years Goo

	Parent perspectives of the experiences of children with unilateral CP after magic themed HABIT: Qualitative research / Hines Upper limb function in			subjectiv nutrition children	ve Global assessment in and ents with CP	Level of habitual physical activity in adults with bilateral spastic CP > 25 years after Selective Dorsal Rhizotomy Veerbeek
	Achondroplasia and its relationship with upper limb musculoskeletal impairments Johnston					
1220 - 1320	AusACPDM AGM L	₋unch				
1320 - 1400	Plenary Session 5: Dir	nah Reddihough Le	ecturer: Lost in Trans	slation? Uncovering	Rosetta Stones	Professor Iona Novak
1400 - 1500	PhD Platforms Cerebral palsy and ch Sheedy Enabling physical acti Claire Willis	•	•			
1500 - 1530	Afternoon Tea					
1530 - 1700	Workshop 7 Intro to general movements assessment for clinicians and researchers Spittle	Workshop 8 When spasticity and dystonia coexist: rethinking CP motor classification Harvey	Workshop 9 Healthy mother's Healthy families: How an evidence- based program for mothers of a child with a disability was created and evaluated Bourke-Taylor	Workshop 10 2D4ME! Video gait analysis in clinical practice Thomason	Workshop 11 Research in CP Options for designand analysis (without a formula in sight!) Bear	gn technologies for the improvement

		Satu	rday 24 March	2018								
0715 - 0815	Breakfast 11 Health maintenance in Spina Bifida: Developing state-wide clinical practice guidelines, focus on infants and children to age 3 Rodwell		Zealand CP How we got ourden where we a	Ind New Strategy: here, re now, e next	Breakfast 14 Evidence-based chronic pain assessment for children with disabilities using a novel Toolbox approach Townley	Measi physic	fast 15 uring levels of eal activity in en with CP					
0815 - 0830	Break	Break										
0830 - 0915	Australasian CP Clinica	Il Trials network	where are we hea	ding? AusC	CPCTN-CRE							
0915 - 1000	Symposia 1: Big Data - Genomics and CP Registers Chair: Sarah Love Speakers: Michael Kruer and Nadia Badawi											
1000 - 1020	Top Paper Presentation Awards	ı										
1020 - 1045	Morning Tea											
1045 - 1215	Using the Hammersmith Infant Neurological Examination for infants at high risk of CP Morgan	Workshop 14: A multi- disciplinary approach to managing hip displacement in CP: Pathways rom surveillance o surgery and beyond Willoughby	Workshop 15: The Cognitive Orientation to daily Occupational Performance (CO- OP) Approach- who should we be using this with: Application across diagnostic groups Jackman	Workshop Enhancing caregiver engageme improving participatio children w using Occupatio Performan Coaching Graham	Diagnosis a management and hyperkineti movement disorders o childhood mal	and Nent of it is	Workshop 18: We Like to Move- t, Move-it Exercise Prescription for Children with Neurodevelopmen al Disorders Reid					
1215 - 13.00	Symposia 2: SDR and o			e know?	1	I						
1215 - 13.00	Speakers: Ben Shore, D	arcy Fehlings and I	Bernadette Gillick			Speakers: Ben Shore, Darcy Fehlings and Bernadette Gillick Presidential Handover - 2020 Conference Announcement and Close						