Oral Presentation Schedule

Time	Session A:	Session B:
8.45	Registration opens (JG1002)	
9.15	Welcome by: Jo Van Herwegen (JG1002)	
	THEME: Motor Development CHAIR: Deborah Riby (JG1007)	THEME: Cognitive Development CHAIR: Jo Van Herwegen (JG1004)
9.30	What can 22q11.2 deletion syndrome tell us about motor difficulties and neurodevelopmental disorder?	Cognitive development in pre- schoolers with Down syndrome <i>Anna Joyce</i>
	Adam Cunningham	
9.50	Motor skills in Children with ADHD and Typical Development	Maternal responsivity and language development in infants with Down Syndrome
	Aislinn Bowler	Vesna Stojanovik
10.10	Academic achievement in children with motor difficulties and developmental coordination disorder	The cognitive profile of Sotos syndrome
	Marialivia Bernardi	Chloe Lane
10.30	Exploring the relationship between eye movement control, prediction and motor ability in Developmental Coordination Disorder	Counting abilities in Williams syndrome and Down syndrome: evidence from eye tracking.
	Emma Campbell	Erica Ranzato

11.00	Coffee Break (JG1003 & JG1002)	
	THEME: Interventions CHAIR: Vesna Stojanovik (JG1007)	THEME: Caregivers CHAIR: Anna Joyce (JG1004)
11.20	Neurocomputational modelling of interventions for developmental deficits: When improving strengths produces better outcomes than remediating weaknesses <i>Hala Alireza</i>	Impulsive behaviour in children with tuberous sclerosis complex; contrasts with typically developing children and associations with caregiver wellbeing <i>Lucy Wilde</i>
11.40	Working memory training: effects on typical and atypical development	Stress and Coping in Parents of Williams Syndrome Children <i>Maria Ashworth</i>
12.00	Hiwet Costa Keynote: Hayley Crawford (JG1002)	
13.00	Lunch (JG1003) Poster session (JG1002)	
	THEME: Autism Spectrum Disorders CHAIR: Elisa Back (JG1007)	THEME: Genetic Origins CHAIR: Gaia Scerif (JG1004)
13.50	Predicting Effortful Control from trajectories of infant looking behaviour in infants at high and low risk for ASD <i>A. Hendry</i>	Cognitive and Behavioural Phenotypes in Intellectual Disability of Genetic Origin <i>Sinead O'Brien</i>

14.10	Recognising complex emotions: Eye movements in children and adolescents with ASD in complex social scenes <i>Hayley Hunt</i>	Genetic disorders differ in autism profile: evidence that autism is dissociable at the genetic level Samuel J.R.A. Chawner
14.30	Fragile X Syndrome: A Model for Understanding Autism? Jennifer Glennon	What can we learn about neurodevelopmental disorders from mouse models? Human- mouse behavioural analogues in infants and toddlers with Down syndrome
		Hana D'Souza
14.50	Coffee Break (JG1003)	
15.15	Keynote: Chris Jarrold (JG1002)	
16.15	General Discussion and Discern Gaia Scerif CHAIR: Jo Van Herwegen (JG1002)	
17.00	Mina recention with posters	
17.00	Wine reception with posters (Pioton Room Ground floor main building)	
10.00	(Picton Room Ground floor main building)	
18.00	End of NDAS17	