Under the High Patronage of Mr Emmanuel MACRON President of the French Republic

European Academy of Childhood Disability



Congress Center La Villette, Cité des Sciences et de l'Industrie

Paris



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Innovation for participation

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Thurday 23th May - Global timetable

IC = Instructional Courses MS = Mini-Symposium OC = Oral Communications = By invitation only

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-0	Amphi Saston Berger	Audito Louis Armand Ouest	Audito Louis Armand Est	Salle AB	Salle CD	Salle 1	Salle 2	Salle 3	Salle 4
	IC (details p.4) Developing a Clinical Practice Guideline regarding Functional Therapy in Cerebral Palsy	IC (details p.6) The development and application of clinical knowledge in cerebral palsy	IC (details p.8) Building capacity in family engagement in research	IC (details p.10) Upper limb and hand patterns classification in Cerebral Palsy	IC (details p.12) Clinical practice guidelines for characterization of spasticity, dystonia and choreoathetosis in CP	IC (details p.14) Visual function deficit: from early detection to early intervention	IC (details p.16) Multichannel Neuromuscular Stimulation: NMES-assisted gait for children with CP	IC (details p.18) Ecologically valid tools for the assessment of executive functions and attention among children	L'installation posturale au fil de l'âge (CDI) (details p.20)
8h45 9h00									
ļ	Opening Ceremony								
9445	Keynotes (details p.4)								
	Jan Willem Gorter Farida Bedwei								
10h45									
					Coffee break and posters				
11130	OC (details p.4) Technology and assistive devices	OC (details p.6) Physical activities and community inclusion	OC (details p.8) Progress in diagnostics	European Dyskinetic CP meeting	MS (details p.12) Assistive Technology Innovations for Communication and Mobility in CP	MS (details p.14) Multidisciplinary and patient-centered management in arthrogryposis multiplex congenita (AMC)	MS (details p.16) The contribution of four French Rare Diseases Networks to improve diagnosis, research and care in Rare Diseases	MS (details p.18) ICF: A Hands-on Approach for Clinicians and Families	Family session
12h45 13h00									
13/100		National Coordinators lunch meeting	Sferhe General Meeting			Lunch an	d posters		
14h00	Keynotes (details p.5) Roslyn Boyd Leane Sakzewski Sue Fletcher-Watson								
	MS (details p.5) The F-words in Childhood Disability: Innovation & Impact on Participation	OC (details p.7) Motor therapies and fun!	MS (details p.9) Innovative Robotic Technology Promotes Neurorehabilitation: Past, Present and Future.	IC (details p.11) Play Ball! Getting children with disabilities onto the sports field with practitioner-led sports groups	IC (details p.13) Early detection of high risk of cerebral palsy using the Hammersmith Infant Neurological Examination (HINE)	IC (details p.15) Movement Disorder Childhood Rating Scale: are there now adequate psychometer prproperties to use it in multicentre	IC (details p.17) Involving young patients and in clinical research: the experience of a young persons advisory group	OC (details p.19) Autism	Family session
16145					Coffee break and posters				
17h30	OC (details p.5) Child and family - Session 1	IC (details p.7) PREP 101: An innovative environment-based Intervention approach for improving participation of children	OC (details p.9) Transition and lifespan perspectives	MS (details p.11) Home-based bimanual training based on motor learning principles in children with unilateral cerebral palsy	MS (details p.13) Eyes on Communication: A Delphi Study to build consensus on content of clinical guidelines for assessment	MS (details p.15) Prevention, Evaluation and Management of Pain in People with Cerebral Palsy	EACD Round Table Meeting	IC (details p.19) Innovations in infant assessment: an update on the Prechtl General Movement	IC (details p.21) Participation: A means or an end? Applications of the family of Participation Related Constructs for research
18145			EACD Annual General Meeting						

Friday 24th May - Global timetable

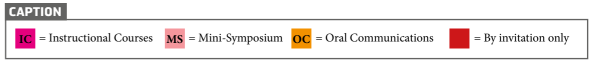
CAPTION

IC = Instructional Courses MS = Mini-Symposium OC = Oral Communications = By invitation only

. 30 —	Amphi Gaston Berger	Audito Louis Armand Ouest	Audito Louis Armand Est	Salle AB	Salle CD	Salle 1	Salle 2	Salle 3	Salle 4
7h30	IC (details p.22) Managing Pain to Promote Participation in Individuals with Cerebral Palsy	IC (details p.24) Looking for guides of cognitive assessment in cerebral palsy	IC (details p.26) The Functional Communication Classification System (FCCS)	IC (details p.28) Innovative approaches and adaptations to be considered in the diagnostic assessment for Autism Spectrum	National coordinators and austerity survey	IC (details p.32) Computer Games for Balance Training in Children with Cerebral Palsy	IC (details p.34) A toolbox for participation- focused therapy - practical guide for therapists to enable participation in physical activities for youth with physical disabilities	IC (details p.36) Posture and Mobility: Bridging the Gap Between Research and Practice	Musculation à haute intensité : utopie ou révolution ! (CDI) (details p.38)
apon							•		
	Keynotes (details p.22) Daphné Bavelier Bryce Johnson								
10h00					Coffee break and posters				
10h45	OC (details p.22) Cognition and speech	EACD EPNS joint session	MS (details p.26) Muscle Health and function in cerebral palsy: What you need to know.	MS (details p.28) Imaging and hand function for an early diagnosis of unilateral cerebral palsy after asymmetric perinatal brain injury	MS (details p.30) Theoretical and methodological basis for International Early Intervention projects	OC (details p.32) Motion, EMG and sensors	MS (details p.34) Ageing with cerebral palsy: Age trajectories of musculoskeletal, cardiometabolic, and psychological morbidities	MS (details p.36) Population-based surveillance of cerebral palsy indicates a decline in overall prevalence	MS (details p.38) Ensuring Stakeholder Engagement in the Creation of New Digital Platforms: Knowing What Tomorrow's Needs are Today
12h00									
		Commercial symposium	Allergan commercial symposium			Lunch ar	nd posters		
13115	Keynotes (details p.23) Miller Freeman Yannick Bleyenheuft						I		
14115	OC (details p.23) Therapies, toxins and user-experiences	OC (details p.25) Surgery and new knowledge	MS (details p.27) Ethical issues in neurodevelopment al disability: an open forum on how to address them	MS (details p.29) Novel paradigms to assess spatial skills and perspective taking in action in children	OC (details p.31) Imaging	MS (details p.33) Innovation in assessments, diagnostics and classification of cerebral visual impairment (CVI)	OC (details p.35) Epidemiology and service provision	MS (details p.37) The contribution of MRI to our understanding of cerebral palsy	MS (details p.39) Clinically relevant outcome measures for patients with neuromuscular diseases
151145					Coffee break and posters				
16h30	Keynote (<i>details p.23</i>) Lee Ridley ("Lost Voice Guy")								
17h00 17h15 17h30	Announcements								
17h30 17h30	OC (details p.23) Cerebral palsy	MS (details p.25) Long-term development into adulthood and personal experiences of participation of individuals with CP	OC (details p.27) New evidence in assessments	MS (details p.29) Genomics of Cerebral Palsy: Perspectives on the Impact of Genomics on Diagnosis, Etiologic Work-up,		MS (details p.33) Surgical management of spasticity in the upper limb: which surgery for which patients?	OC (details p.35) Visual sensory	MS (details p.37) Parents and professionals: we are in the same boat, but can we row in the same	MS (details p.39) Future twist in participation: why and how to promote meaningful participation of children and young adults with disabilities?

Saturday 25th May - Global timetable

Closing ceremony



- 02	Amphi Gaston Berger	Audito Louis Armand Ouest	Audito Louis Armand Est	Salle AB	Salle CD	Salle 1	Salle 2	Salle 3	Salle 4
71/30	IC (details p.40) Early diagnosis of cerebral palsy (CP): Translating the 2017 International Guidelines	IC (details p.41) Towards assessment and intervention of swallowing and feeding in the child with Cerebral Palsy	IC (details p.42) Occupational Performance Coaching with parents and teachers of children with neurodisability	IC (details p.43) A framework for developing clinical guidelines and polices in special schools and residential settings	IC (details p.44) Urotherapy in incontinent children with cerebral palsy	IC (details p.45) Introduction into the Neurological Scale of the Standardized Infant NeuroDevelopmental Assessment (SINDA)	IC (details p.46) RaceRunning, innovation for participation	IC (details p.47) CP Commons: an informatics platform for storing and sharing cerebral palsy clinical and genomic data	La place des aides instrumentales respiratoires dans la rééducation du sujet PC (CDI) (details p.48)
8h45 9h00									
9hus	Keynotes (details p.40)								
	Arnold Munnich								
	Matthieu Chatelin								
10/100					Coffee break				
10h45	MS (details p.40)	00 (14-11 41)			MS (details p.44)	MS (details p.45)	MS (details p.46)	MS (details p.47)	
	Closing the Gap between What Cerebral Palsy	OC (details p.41) Health issues and childhood	OC (<i>details p.42</i>) Child and family - Session 2	OC (details p.43) Basic science	What does the term "Motor Learning-based Treatment	Innovation in assessments, diagnostics and	The role of music in fetal and post-natal	Home-based assessment and rehabilitation of upper	
	Consumers Want and What they Get from Research	disabilities	Office and family October 2	Dusic science	Approach" mean in theory and practice?	classification of cerebral visual impairment (CVI)	neurodevelopment	limb in children with Unilateral CP	
13400 -									
12h00 -	Keynote (details p.40)								

Thurday 23th May - Amphi Gaston Berger Timetable - MORNING

h30		IC: Developing a Clinical practice Guideline regarding Functional Therapy in Cere Utilising the GRADE and AGREE II framework - Iona Novak (Ref. 9369)	ebral Palsy:
hou		Opening Ceremony Ricardo Ribera	
1145		Keynotes "Turn the Tide on Transition to Promote Participation" - Jan Willen "How Cerebral Palsy gave me a career in Tech" - Farida Bedw	
h45		Coffee break and posters	
h30		OC : Technology and assistive devices	
82	201	Critical reflection on walking devices for children with cerebral palsy (CP) and introducing an innovative walking aid providing alignment and enabling individually adjusted support.	Ria Cuppers
89	971	The effect of different walking devices on body functions, activity and participation in children with cerebral palsy; a systematic literature review	Jo Lebeer
70	619	A Wearable Pediatric Exoskeleton for progressive Reduction of Crouch Gait in Individuals with Cerebral Palsy (CP)	Diane Damiano
93	374	Innovative Robotic Walker promotes Exercise and Participation in Adolescents with Cerebral Palsy	Anna McCormick
89	998	Comparing Participation Levels of children with CP According To Use of Orthosis and Assistive Devices	Mintaze Kerem-Günel
79	940	A randomized cross-over design evaluating the effects of using a rehabilitation-specific gaming software platform for the achievement of individual physiotherapy goals of children with severe spastic cerebral palsy.	Sophie Decavele
78	860	Eye-tracking technology in children with dyskinetic cerebral palsy: the efficacy of a five-week intervention on eye-tracking performance, quality of life and participation	Saranda Bekteshi
92	219	An Evidence-Based Model for Dprecision Making in Augmentative and Alternative Communication: Findings from the I-ASC oject	Juliet Goldbart

Thurday 23th May - Amphi Gaston Berger Timetable - AFTERNOON

14h00		Keynotes Keynotes						
		"Active ingredients of rehabilitation for children with Cerebral Palsy" - Roslyn Boyd						
		"Unmasking the black box of participation-focused therapy for children with cerebral palsy"- Leane Sakzewski						
15h15		"Merging psychological theory with a neurodiversity framework for better autism interven	entions" - Sue Fletcher-Watson					
15h30		MC m n 1 clair in the research new terms and the research new terms and the research new terms are the research new terms and the research new terms are the research new terms and the research new terms are the						
		MS: The F-words in Childhood Disability: Innovation & Impact on Participation around the Words (Ref. 8014)	orld - Peter Rosenbaum					
16h45 17h30		Coffee break and posters						
7/11		OC : Child and family - Session 1						
	8077	Researchers and parents: Essential partners in participatory childhood disability research	Monika Novak-Pavlic					
	3227	Training to enhance family-centered care: An intervention effectiveness study	Liat Gafni-Lachter					
	7695	People with Cerebral Palsy and their Family's Opinion Regarding Genomics Research and International Data Sharing	Yana Wilson					
	9301	Innovation in stakeholder engagement in research - a Canadian network perspective	Keiko Shikako-Thomas					
	7793	Investigating the role of sleep, pain and associated impairments in edicting maternal and paternal mental health among children with cerebral palsy	Petra Karlsson					
	7730	Parental burnout among parents with child with chronic condition	Sarah Perier					
	7578	Co-construction of child personas in the development of a digital communication support system for increased participation in pediatric habilitation	Britta Teleman					
	3763	3D printing and assistives devices: from patient to designer	Helene Le Tallec de Certaines					

Thurday 23th May - Audito Louis Armand Ouest Timetable - MORNING

7/130		IC: The development and application of clinical knowledge in cerebral palsy - Adam (Ref. 7983)	Shortland
8h45			
10h45		Coffee break and posters	
11/130		OC : Physical activities and community inclusion	
	7504	Update on evidence for interventions to imove participation in physical activities and habitual physical activity level in children with cerebral palsy.	Sarah Reedman
	7848	Improving body functions of youth with physical disabilities through participation in community activities: An evaluation	Dana Anaby
	7697	Mum, for the first time, I feel like I belong somewhere : Strength-based computer coding groups for adolescents with autism	Matthew Jones
	8028	Content validity and feasibility of ActiveYou 1 - a new web-based instrument for mapping activity references in children and adolescents with disabilities	Lars-Kristian Dalen
	7072	Raising the Bar: Sports-focussed Gross Motor Assessments for Ambulant children with Cerebral Palsy.	Georgina Clutterbuck
	8193	Sports participation in children with Neonatal Brachial Plexus Palsy	Menno Van Der Holst
	8191	The perceived effects of taking part in RaceRunning on health and wellbeing	Marietta Van Der Linden
20.45	7876	Facilitators of participation in the home, school and community environments for children with disabilities participating in an all abilities community sport program	Sian Williams
12h45 13h00		EACD GMC & National Coordinators meeting	

Thurday 23th May - Audito Louis Armand Ouest Timetable - AFTERNOON

	OC : Motor therapies and fun !				
8126	Constraint-Induced Movement Therapy in children with Unilateral Cerebral Palsy: A Cochrane Review Update	Brian Hoare			
7712	Bimanual intensive training with or without a lower extremity component: are the changes in upper extremities affected?	Geoffroy Saussez			
7884	Therapy disguised as fun: How an adaptive bungee trampoline programme hid the physical therapy for Children with cerebral palsy	Sian Williams			
9175	Is adapted cycling training achievable in children with cerebral palsy with poor motor function?	Cloé Dussault-Picard			
9284	Effect of a trunk-targeted rehabilitation on trunk control deficit and gait disorders in Children with cerebral palsy	Jonathan Pierret			
5038	The effectiveness of Task Oriented Arm Strength Training on body function, arm hand activity and participation level.	Eugene Rameckers			
7775	Effectiveness of a novel task-specific Approach for attaining two-wheel bicycle related goals: a randomised controlled trial	Rachel AM Toovey			
8017	Is more frequent physical therapy a success factor for enhanced gross motor progress in children with cerebral palsy? A national prospective cohort study.	Gunfrid Størvold			
	Coffee break and posters				
	IC: PREP 101: An innovative environment-based Intervention approach for improving participation of children and youth with disabilities - Dana Anaby (Ref. 7652)				

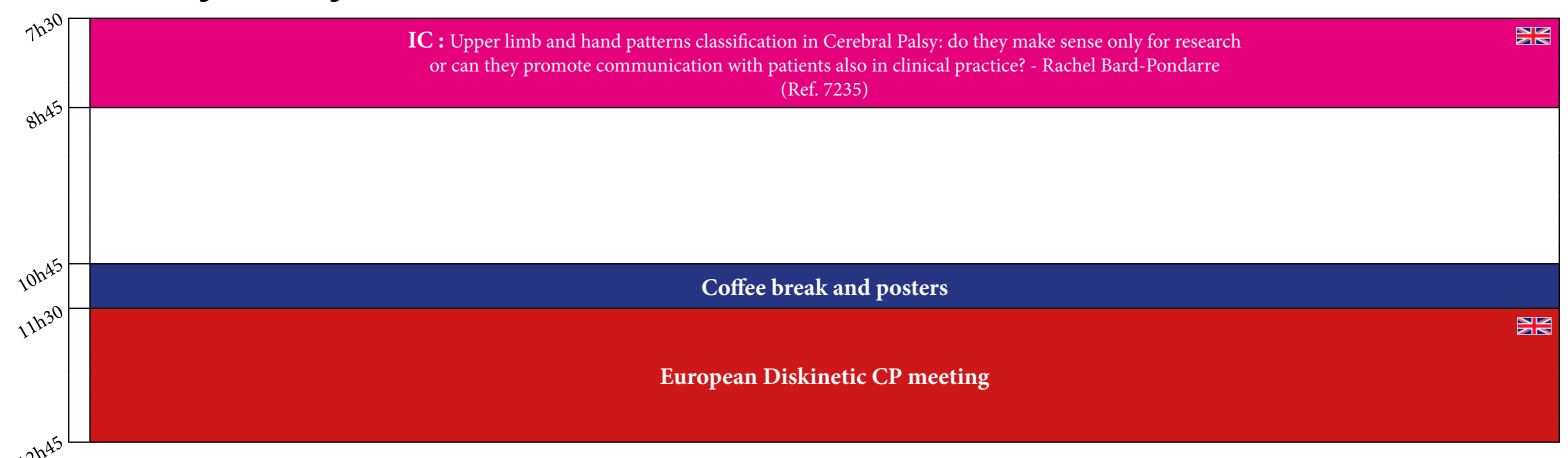
Thursday 23th May - Audito Louis Armand Est Timetable - MORNING

71/30		IC: Building capacity in family engagement in research: How do we move from participation to meaningful (Ref. 8098)	partnership? - Marjolijn Ketelaar
8h45			
10h45		Coffee break and posters	
11h30		OC : Progress in diagnostics	
	7906	Relationship between neonatal MRI, clinical assessment scores and neurodevelopmental outcomes at 2 years corrected age in very eterm born infants	Joanne George
	2645	Quality of motor behaviour in infancy is associated with neurological and cognitive function at school age	Ying-Chin Wu
	9394	Implementation science (IS) decreases age at cerebral palsy (CP) diagnosis below 12 months in a multicenter clinical network.	Nathalie Maitre
	8181	Assessment of Motor Repertoire edicts neurodevelopmental outcomes in very preterm infants	Colleen Peyton
	7608	Corticospinal connectivity patterns and motor outcome in infants with early brain injury	Jesse Kowalski
	8374	The Hammersmith Infant Neurological Examination: edicting outcomes other than cerebral palsy?	Domenico Romeo
	7546	The impact of timing of the brain lesion and corticospinal tract organization on mirror movement characteristics in children with unilateral cerebral palsy	Cristina Simon-Martinez
	8173	Potentials of lung ultrasound for the assessment of feeding-related aspiration in infants: a pilot study	Simona Fiori
12h45 13h00			
1311		SFERHE General Meeting	

Thursday 23th May - Audito Louis Armand Est Timetable - AFTERNOON

15h30	MS: Innovative Robotic Technology promotes Neurorehabilitation: Past, esent and Future - Anna McCormick (Ref. 9389)				
16h45		Coffee break and posters			
17h30		OC : Transition and lifespan perspectives			
	8043	Importance of Stakeholder Involvement in the Creation of Digital Platfor for People with CP and their families	Tracy Pickar		
	7638	Level of disability and participation and the readiness of transition to adulthood for youth with cerebral palsy	Zane Rožkalne		
	5000	TranXition: A new rehabilitation paradigm to enhance social participation of youth with disabilities transitioning to adulthood.	Isabelle Cormier		
	8127	Emerging evidence for accelerated aging through longitudinal evaluation of cardiovascular disease risk factors in individuals with cerebral palsy	Patrick McPhee		
	8105	Pain, fatigue and sleep disturbances in young adults with cerebral palsy	Marloes Van Gorp		
	7113	Quality of Life vs Discrimination, Autonomy and Inclusion in day centers for adults with Cerebral Palsy	Mariana Carvalho		
	7210	Developing an ICF Core set for adults with cerebral palsy	Suzie Noten		
	8741	Here we are together, at home you are alone : The social ocesses of a group based intensive rehabilitation program for young adults with disabilities	Mette Miklos		
18h45		EACD Annual General Meeting			

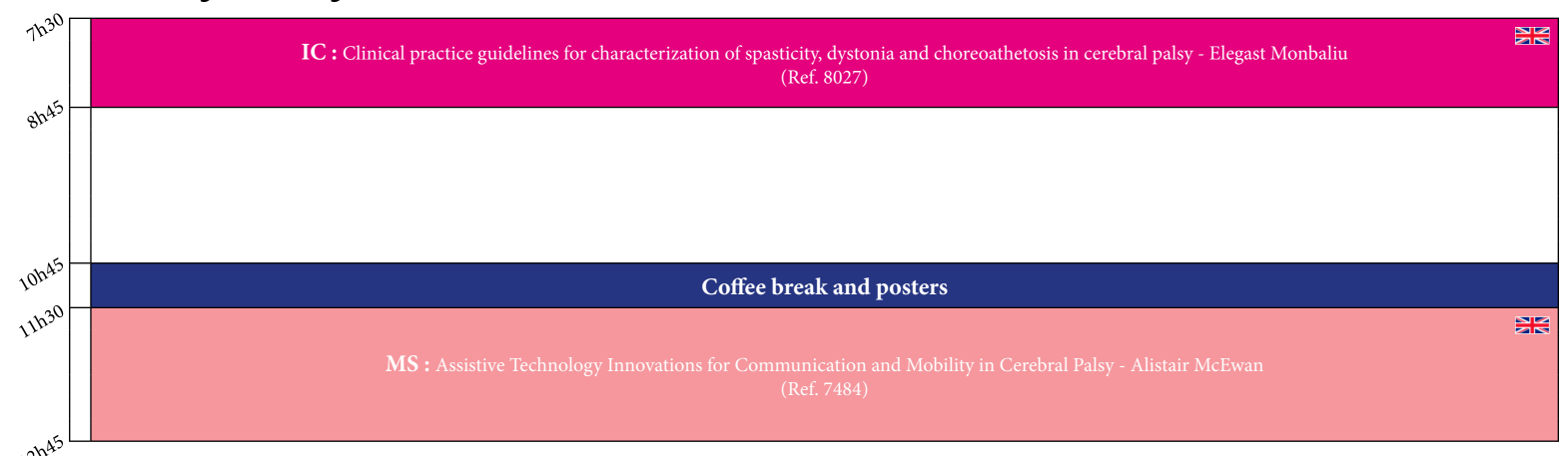
Thursday 23th May - Salle AB Timetable - MORNING



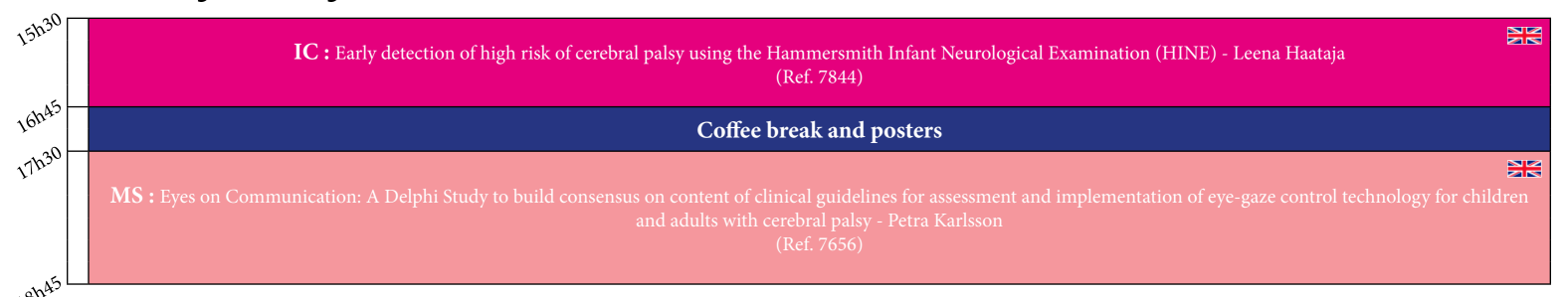
Thursday 23th May - Salle AB Timetable - AFTERNOON



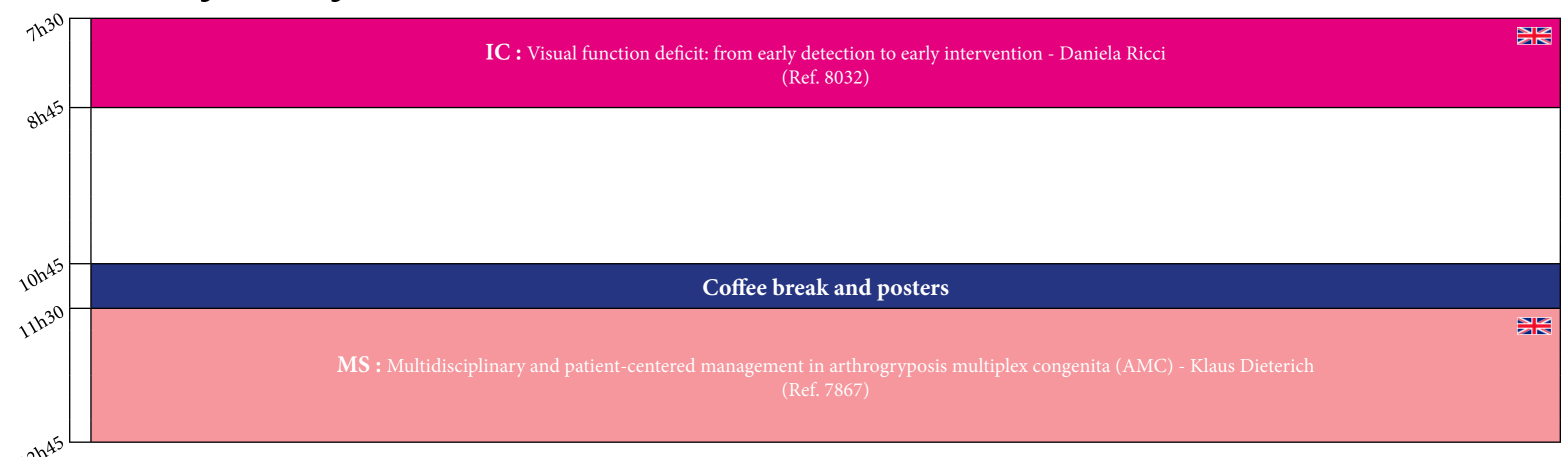
Thursday 23th May - Salle CD Timetable - MORNING



Thursday 23th May - Salle CD Timetable - AFTERNOON



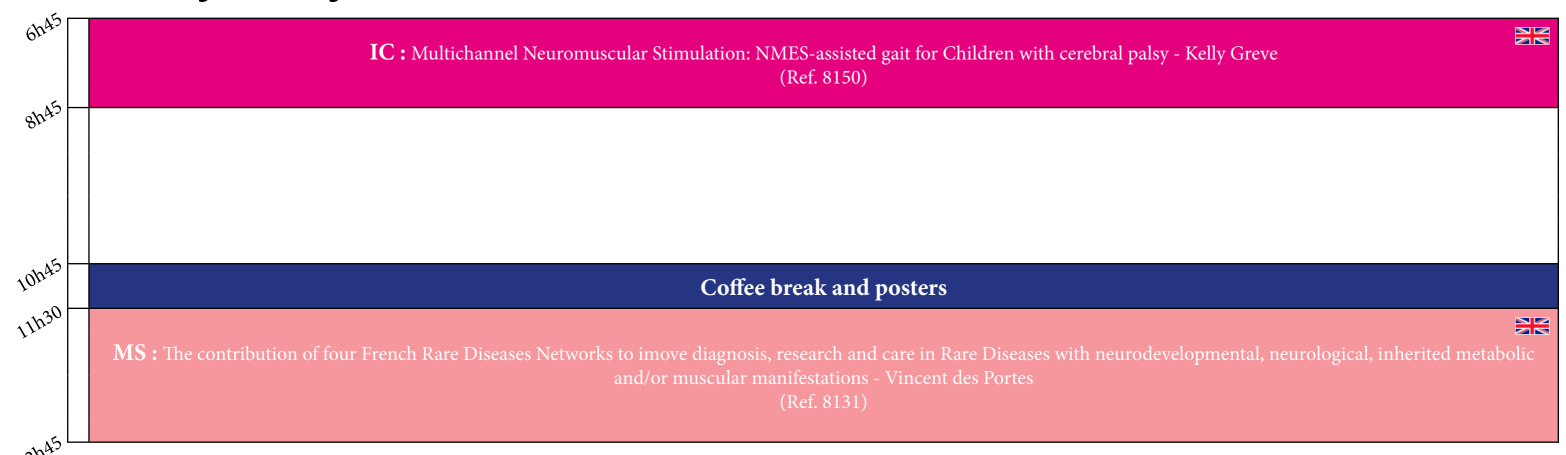
Thursday 23th May - Salle 1 Timetable - MORNING



Thursday 23th May - Salle 1 Timetable - AFTERNOON



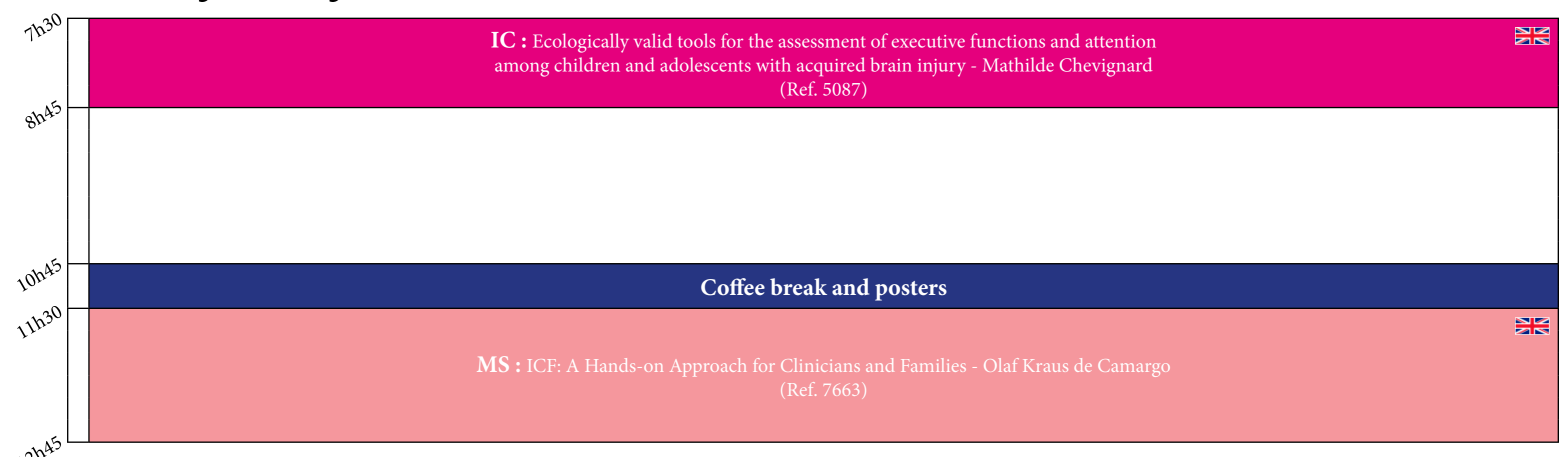
Thursday 23th May - Salle 2 Timetable - MORNING



Thursday 23th May - Salle 2 Timetable - AFTERNOON



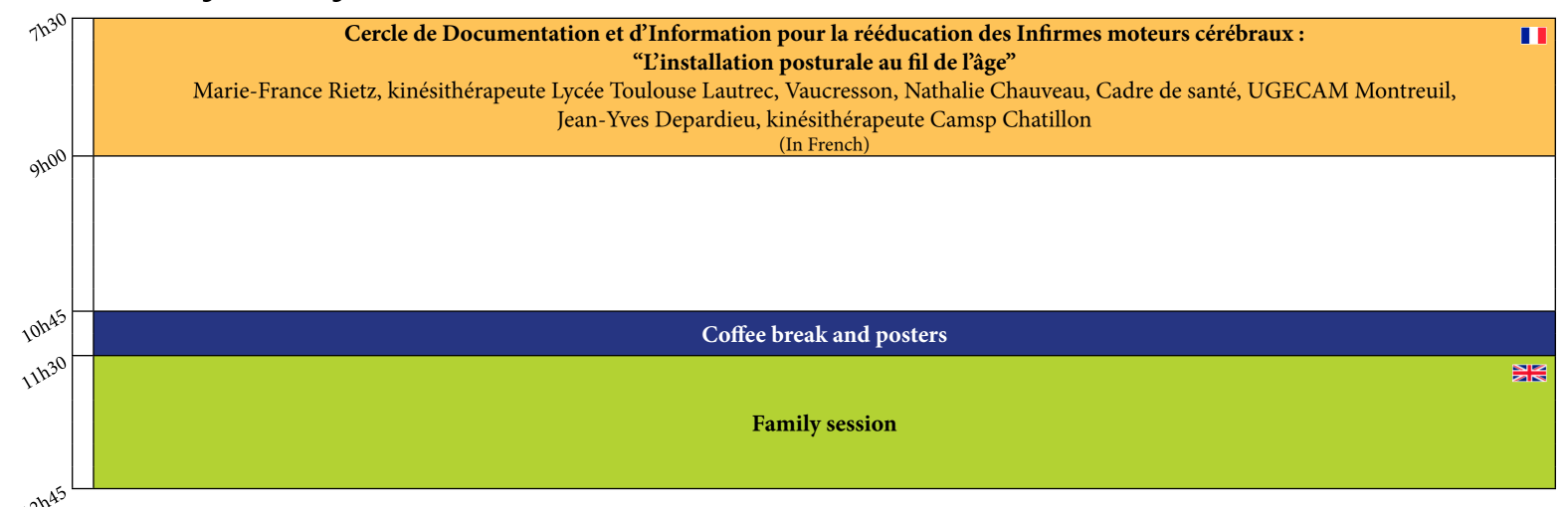
Thursday 23th May - Salle 3 Timetable - MORNING



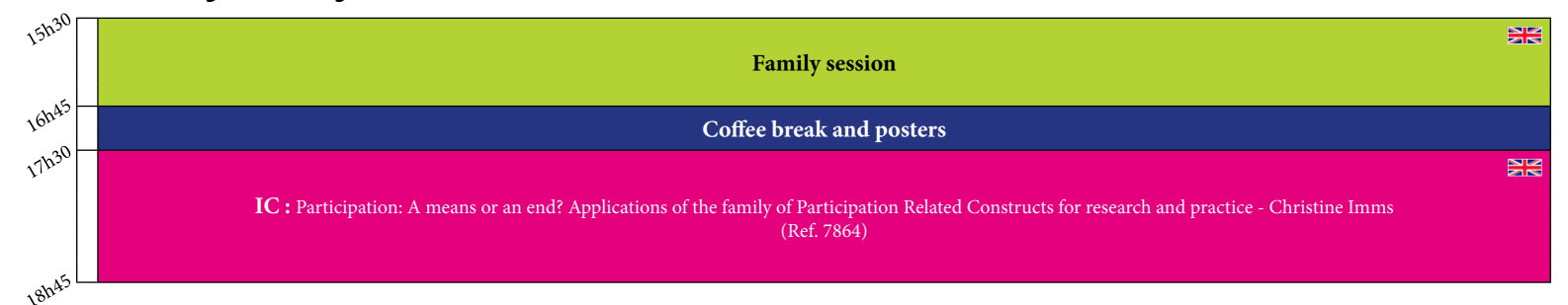
Thurday 23th May - Salle 3 Timetable - AFTERNOON

15h30		OC: Autism					
	9032	Rethinking Trajectories and Outcomes in Autism	Stelios Georgiades				
	8099	Autism spectrum disorder and attention-deficit/hyperactivity disorder in children with cerebral palsy - more common than we think?	Magnus Påhlman				
	6031	Parcellation analysis of language areas of the brain and its clinical association in children with autism spectrum disorder	Beena Koshy				
	389	Neurological pathology in children with autism spectrum disorders	Taras Voloshyn				
	8885	Translating the outcomes of robotics-based versus virtual reality-based interventions for children and young people with autism into everyday functioning: a systematic review	Susana Castro				
	7719	Assessment of a tele-diagnosis experimentation of autism spectrum disorders	Catherine Doyen				
	8969	Content validity testing of the Autism Classification System of Functioning: Social Communication (ACSF:SC) with toddlers and school-aged children with autism	Briano Di Rezze				
16h45	Coffee break and posters						
17h30							
		IC: Innovations in infant assessment: an update on the Prechtl General Movement - Co (Ref. 7500)	olleen Peyton				

Thursday 23th May - Salle 4 Timetable - MORNING



Thursday 23th May - Salle 4 Timetable - AFTERNOON



Friday 24th May - Amphi Gaston Berger Timetable - MORNING

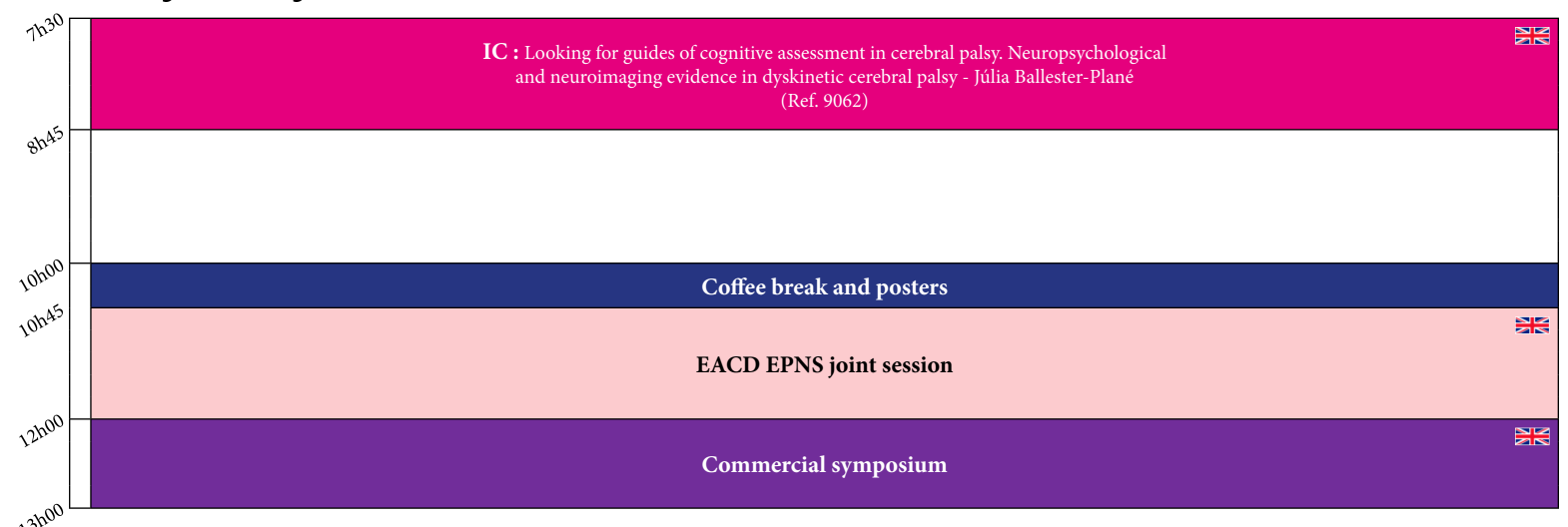
8h45 9h00		(Ref. 7112)	
		Keynotes "Learning and transfer: Lessons from action video games" - Daphné Ba "The Xbox Adaptive Controller, Intentionally including gamers with limited mobilit	
10h00		Coffee break and posters	y Diyee joillisoii
10h45		OC : Cognition and speech	
	8620	Long-term functional outcome following severe childhood traumatic brain injury: results of the prospective longitudinal follow-up of the TGE cohort	Sara Neumane
	8978	Uneven learning patterns in medically complex children evaluated from toddlerhood to school age	Marie Weissbourd
	3259	Children conceived by in vitro fertilization: cognition and behaviour at 9 years	Kirsten Heineman
	8385	Speech and language features of bilateral perisylvian polymicrogyria, a systematic	Ruth-Olivia Braden
	9299	Evaluation of Motor Skills and Independency in Activities of Daily Driving in Children with Speech Impairments A Pilot Study	Buse-Busra Sanli
	7139	Comprehensive assessment of executive functioning following childhood severe traumatic brain injury: Validation of the newly developed French FEE battery	Mathilde Chevignard
	7781	Social and Cognitive Sequelae of Sturge Weber Syndrome	Jenny Sloneem
	7647	Cognitive-motor dependencies in the development of Developmental Coordination Disorder (DCD)	Peter Wilson
12100		Lunch time and posteers	
13h15		Keynotes	
		"Future Options for Managing Complex Multi-system Disabilities" - Miller "HABIT-ILE, an intensive intervention increasing autonomy and participation in children with cere	

Friday 24th May - Amphi Gaston Berger Timetable - AFTERNOON

14h30		OC : Therapies, toxins and user-experiences						
	8011	With CO-OP I'm the boss' - experiences of the Cognitive Orientation to daily Occupational Performance Approach as reported by youth and young adults with spina bifida or cerebral palsy.	Ann-Marie Öhrvall					
	8632	Locomotor training imoves functional mobility in children with bilateral spastic cerebral palsy	Dayna Pool					
	9014	Chewing training in children with cerebral palsy (CP): Combining motor and functional exercises	Sabine Ghanem					
	8050	A small step program in a randomised controlled trial for infants at risk of developing Cerebral Palsy or other neurodevelopmental disorders	Kristina Löwing					
	8976	Parents' experience of undertaking an early upper limb home training program with a video coaching Approach for babies and toddlers with (a high risk of developing) unilateral Cerebral Palsy.	Anke Verhaegh					
	9385	Determinants of satisfaction with motor rehabilitation in persons with cerebral palsy: a national survey in France (ESPaCe)	Gwenaël Cornec					
	2648	Intra-detrusor injections of botulinum toxin type A in children with spina bifida: a multicenter study	Camille Olivari-Philiponnet					
15h45	Coffee break and posters							
16h30		Keynote speaker Lee Ridley ("Lost Voice Guy")						
17h00		Announcements						
17h15 17h30		OC : Cerebral Palsy						
	7389	The best combination of diagnostic tests for cerebral palsy in high risk infants: a case control study	Andrea Guzzetta					
	8198	Early Prediction of unilateral cerebral palsy in infants with asymmetric perinatal brain injury - model development and internal validation	Ulrike-Claudia Ryll					
	2420	How is daily physical activity associated with gross motor capacity in children with Cerebral Palsy?	Corinna Gerber					
	8010	Sensorimotor synchronization and continuation is partially impaired in children with Cerebral Palsy.	Claire Cherriere					
	7855	Does spasticity at the ankle differ in Children with hereditary spastic paraplegia and bilateral spastic cerebral palsy?	Nathalie De Beukelaer					
	7734	Gait parameters of the independent walking onset of children with unilateral cerebral palsy	Anca Grigoriu					
	7000	The relationship between skeletal muscle morphology and gait and function in ambulant children with Cerebral Palsy	Chloe Black					
	8361	Cognition and bimanual performance in children with unilateral cerebral palsy: A multicentre, cross-sectional study	Brian Hoare					

18h45

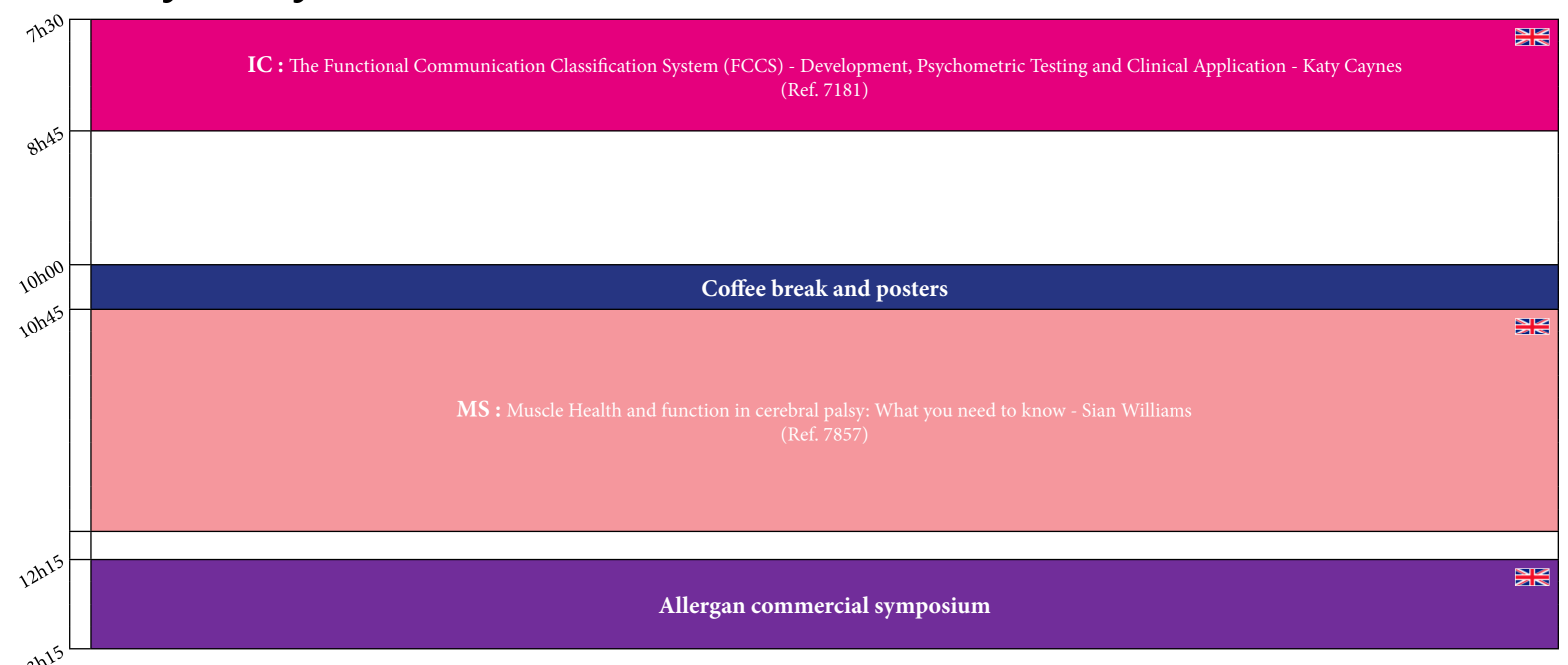
Friday 24th May - Audito Louis Armand Ouest Timetable - MORNING



Friday 24th May - Audito Louis Armand Ouest Timetable - AFTERNOON

14h30		OC : Surgery and new knowledge	
	7717	Passive range of motion - is it useful? Understanding the relationship between passive and functional range of motion at the wrist in children with cerebral palsy.	Eric Fernando
	8095	Referred posture in lying and its relation to scoliosis and windswept hips in adults with cerebral palsy	Atli Agustsson
	8644	Outcomes from the Zurich Center for Spina Bifida following fetal surgery repair for Myelomeningocele?	Beth Padden
	3167	Dorsal rhizotomy for spastic diplegia using enlarged interlaminar openings and monitoring of ventral and dorsal roots for checking topography and testing excitability. prospective study in 28 cases.	Marc Sindou
	7618	A new concept in the treatment of Neuro Muscular Scoliosis: The progressive correction by a Minimally Invasive Fusionless technique using a self expanding device	Lotfi Miladi
	7703	Fascicular motor neurotomy associated to single event multilevel surgery in cerebral palsy. A long-term review with gait analysis.	Bérénice Zagorda
	7783	Surgery outcome Prediction in cerebral palsy using supervised machine learning	Omar Galarraga
	3344	Development and Validation of a Risk Severity Score Identifying Patients with Cerebral Palsy at High-Risk for Developing Surgical Site Infection after Spinal Surgery	Hiroko Matsumoto
15h45		Coffee break and posters	
16h30			
17/130			
		MS: Long-term development into adulthood and personal experiences of participation of individuals with CP: the (Ref. 7851)	Dutch PERRIN Study - Marij Roebroeck

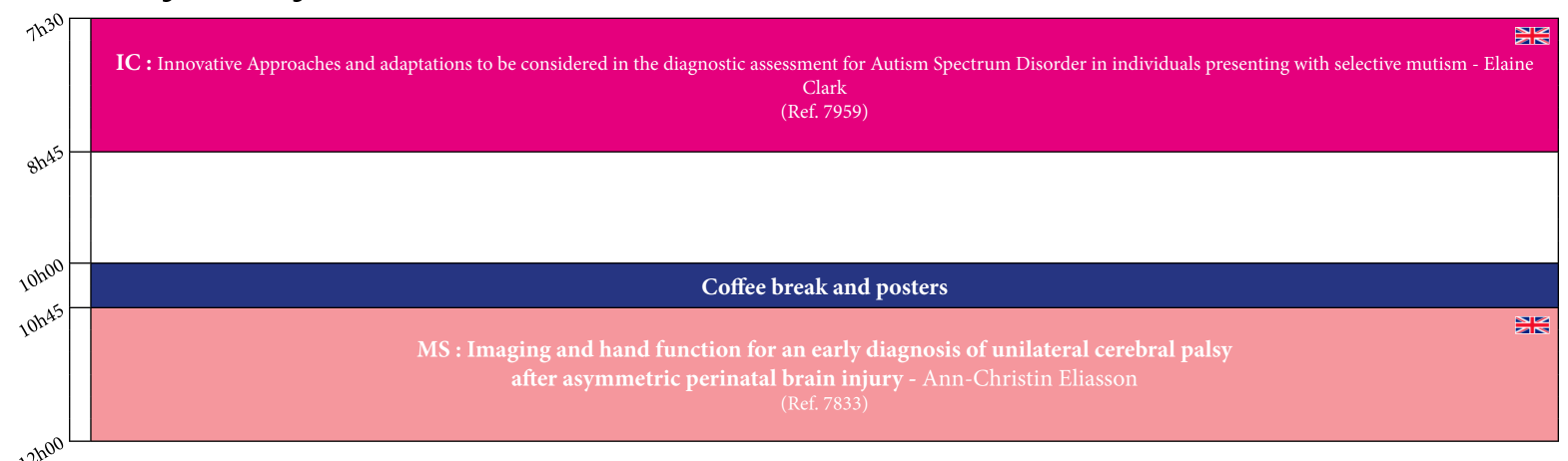
Friday 24th May - Audito Louis Armand Est Timetable - MORNING



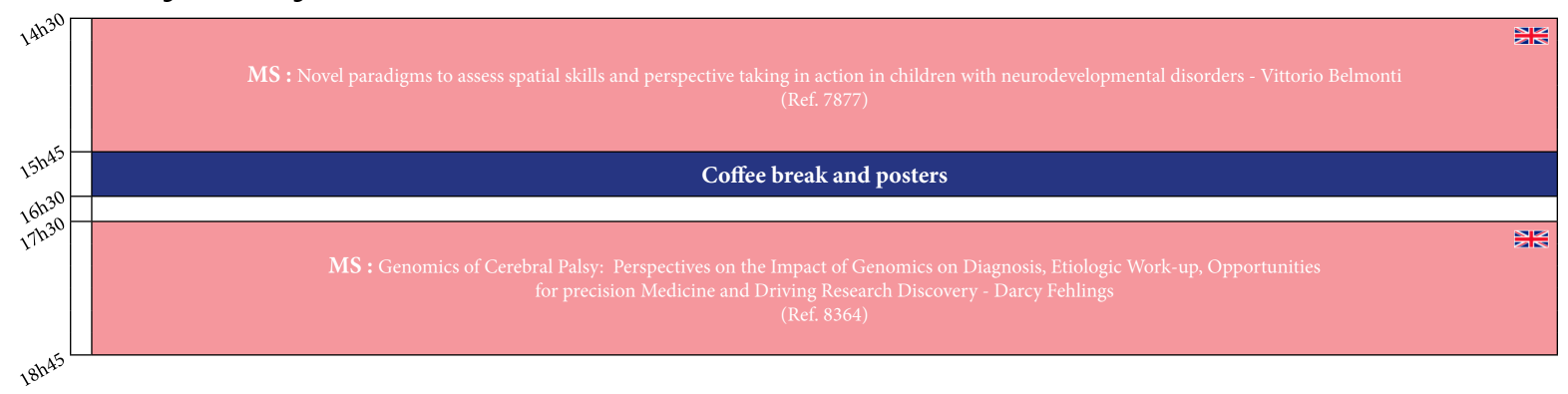
Friday 24th May - Audito Louis Armand Est Timetable - AFTERNOON

14/130		MS. Ethical issues in naura devalonment disability, an onen forum on have to advess the	n Dawnard Dan
		MS: Ethical issues in neurodevelopment disability: an open forum on how to adress ther (Ref. 9373)	n - Dernard Dan
15h45		Coffee break and posters	
16h15			
. 30			
17/130		OC : New evidence in assessments	
	7526	Measuring motor fatigability in upper limb in subjects with neurological disorders. A systematic review	Lieke Brauers
	7713	Reliability and validity of functional bimanual and unimanual strength in children with unilateral Cerebral Palsy	Mellanie Geijen
	7974	Eat, Sleep, Play, Connect: A systematic review of participation outcome measures for children aged under 3 years	Leanne Johnston
	8121	Early infant upper limb assessment: Interrater Reliability of the Mini-Assisting Hand Assessment for young children with unilateral Cerebral Palsy (uCP)	Edel O'Neill
	8133	Walking speed in Children with cerebral palsy: Laboratory versus daily-life	Lena Carcreff
	8985	Mini-EDACS: Eating and inking Ability Classification System for young children with cerebral palsy	Diane Sellers
	9257	Objective measurement of sitting, using essure mapping	Meta N. Eek
	7128	Participation Seven Years after Severe Childhood Traumatic Brain Injury: Results of the TGE prospective Longitudinal Study	Mathilde Chevignard

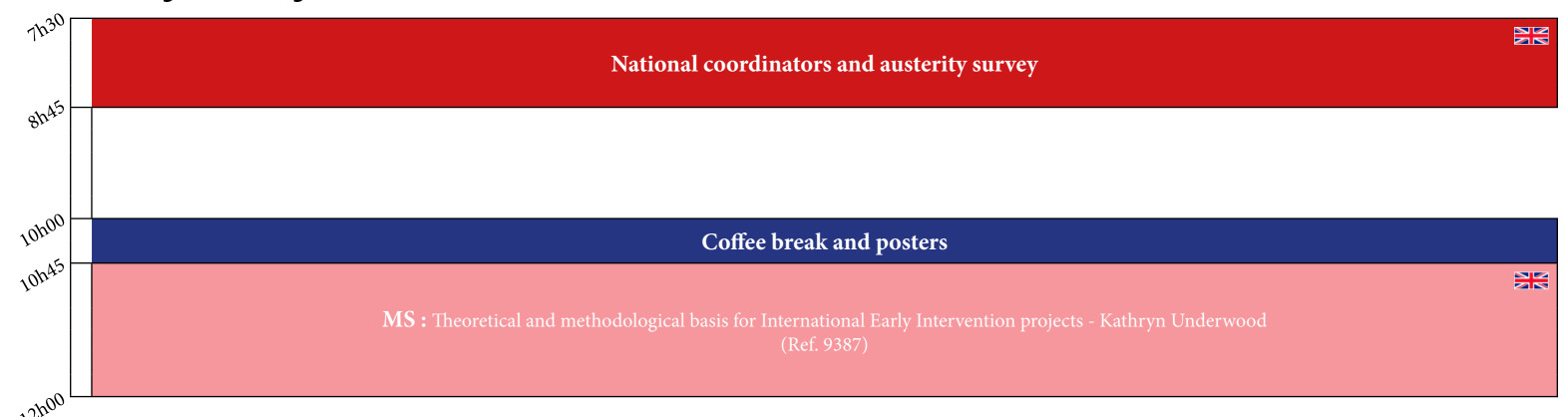
Friday 24th May - Salle AB Timetable - MORNING



friday 24th May - Salle AB Timetable - AFTERNOON



Friday 24th May - Salle CD Timetable - MORNING



Friday 24th May - Salle CD Timetable - AFTERNOON

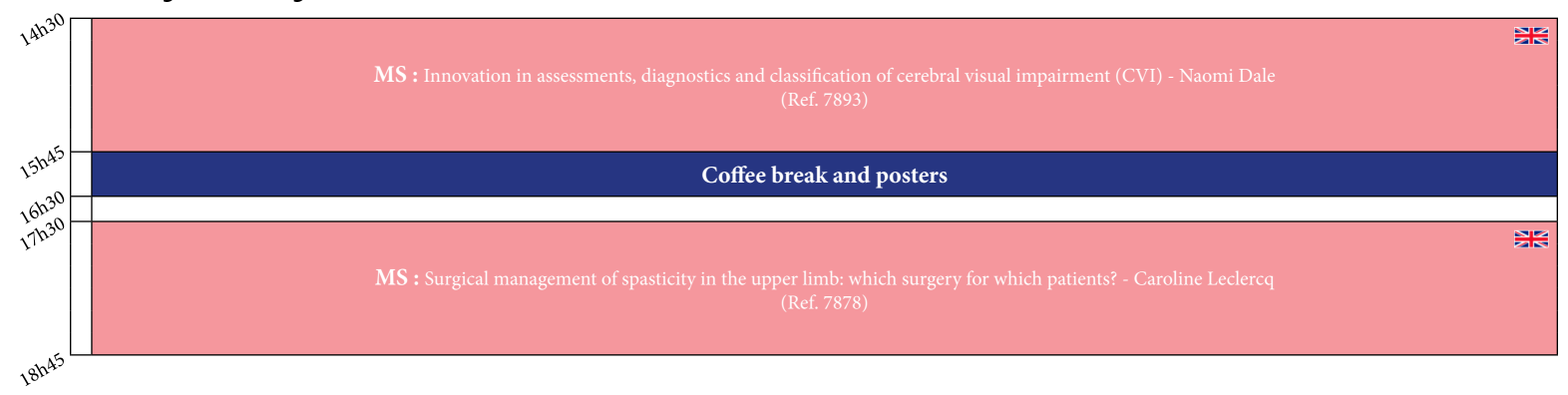
	OC: Imaging	
7998	In vivo ankle joint kinematics from dynamic I using a registration-based framework: towards spastic equinus deformities	Karim Makki
7850	A users guide to imaging and measuring muscle change in children with cerebral palsy: a scoping review of the evidence	Sian Williams
7908	Bilateral alterations in muscle size and quality of the medial gastrocnemius muscle in unilateral spastic cerebral palsy	Steven Obst
9147	Reduced structural connectivity after neonatal arterial ischemic stroke: a whole brain analysis	Pablo Pretzel
8146	Prediction of gait impairment in children born very eterm from near-term brain microstructure assessed with DTI, using exhaustive feature selection and cross-validation	Kornel Schadl
8972	Associations between brain volumes, myelin, and upper-limb kinematics in children born eterm	Louise Rönnqvist
7791	Resting-state fMRI brain connectivity changes edict clinical outcome after early focal lesions : the example of Neonatal Arterial Ischemic Stroke (NAIS)	Lucie Hertz-Pannier
7459	Validity of semi quantitative scale for brain MRI and visual function in children with periventricular leukomalacia	Francesca Tinelli

15h45

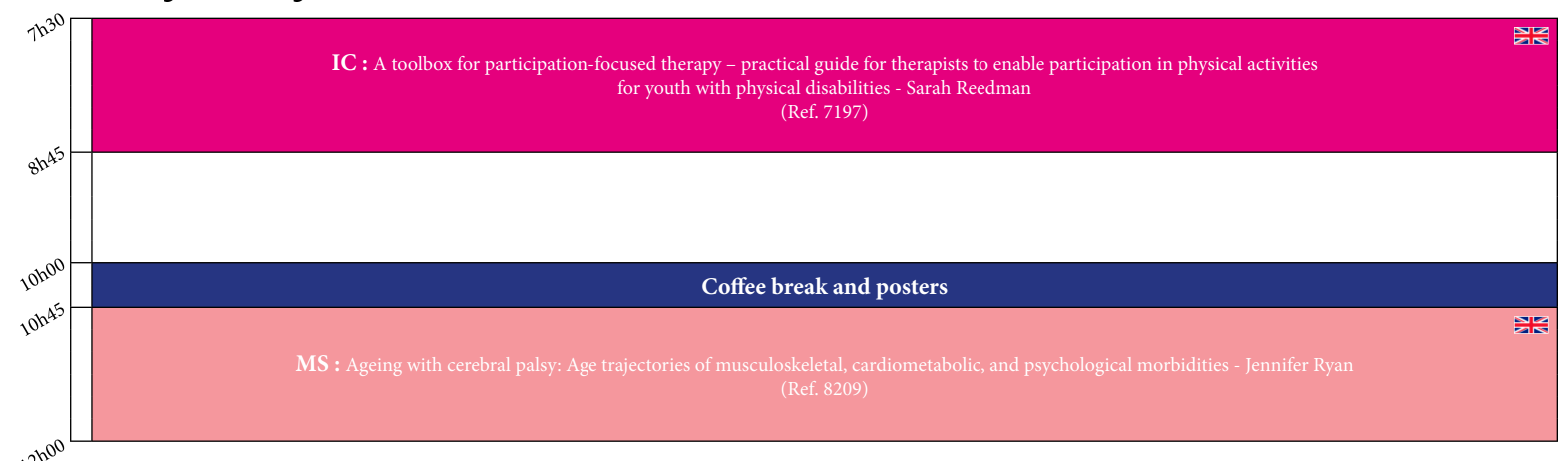
Friday 24th May - Salle 1 Timetable - MORNING

1/130		IC : Computer Games for Balance Training in Children with Cerebral Palsy - Oleh I (Ref. 3777)	Kachmar
8h45			
10h00		Coffee break and posters	
10145		OC: Motion, EMG and sensors	
	3176	Reliability and validity of a novel 3d bimanual protocol in children with unilateral palsy	Marine Cacioppo
	7203	Using kinematic analyses to explore sensorimotor control impairments in children with 22q11.2 deletion syndrome	Liam J.B. Hill
	2419	Reliability of single-day gait performance measures using inertial sensors in children with cerebral palsy	Corinna Gerber
	7552	Surface EMG is essential for distinguishing overactive pronator(s) during active supination in children with unilateral spastic cerebral palsy	Aurélie Sarcher
	8112	Does self-perceived gait relate to objective gait assessment in young adults with cerebral palsy?	Alice Bonnefoy-Mazure
	7763	Three-dimensional upper limb movement characteristics in children with brachial plexus birth palsy	Christelle Pons
	7554	Implementation of a clinical upper limb movement analysis for children with elbow movements' disorders	Aurélie Sarcher
	8167	Synergy weights are similar between different gait patterns in children with cerebral palsy.	Marije Goudriaan

Friday 24th May - Salle 1 Timetable - AFTERNOON



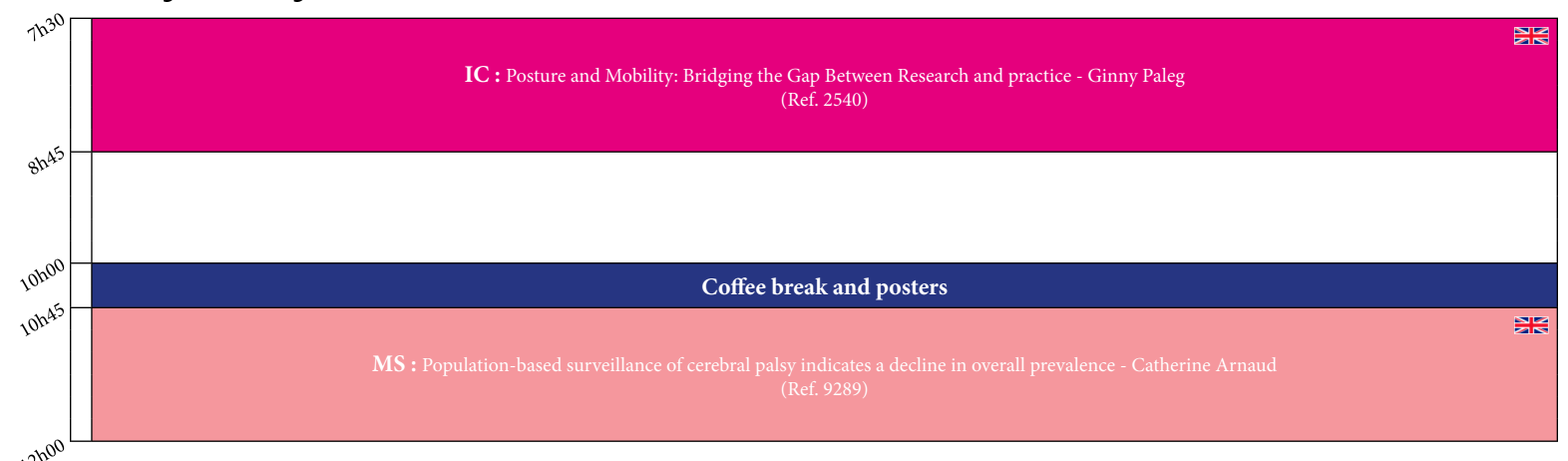
Friday 24th May - Salle 2 Timetable - MORNING



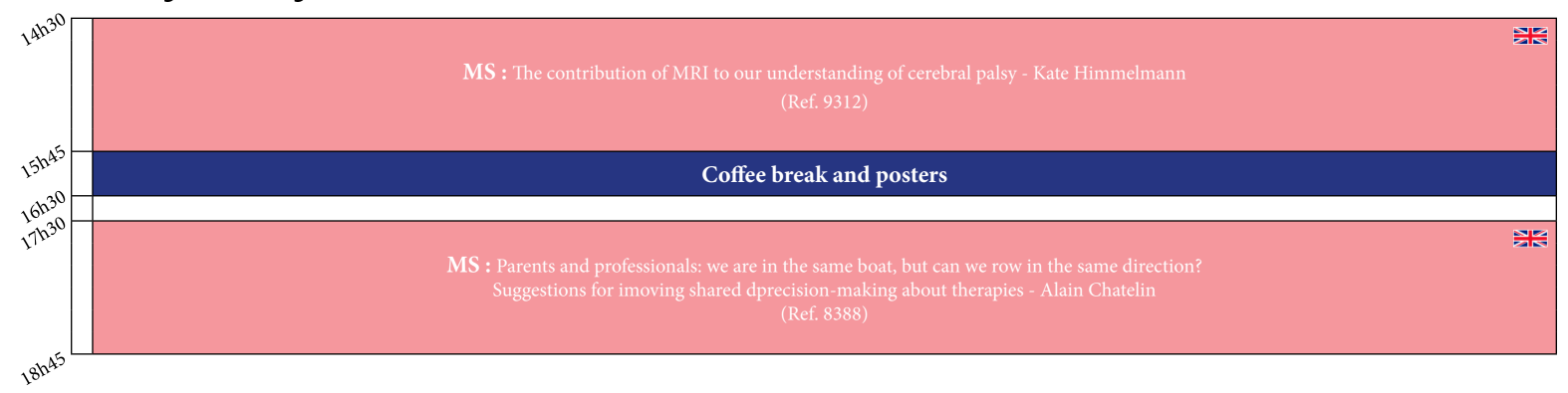
Friday 24th May - Salle 2 Timetable - AFTERNOON

	OC : Service provision and epidemiology	
7915	How participation-focused is usual care in paediatric neurodisability in New Zealand?	Fiona Graham
8386	Top curricular priorities for pediatric residents in the care of children with medical complexity: a Delphi study	Laurie Glader
9392	Delivering evidence-informed intensive motor focussed intervention in partnership with parents, community and hospital-based therapists for children with brain injury	Anne Gordon
3253	Multidisciplinary diagnostic settings for children with a neurobiological developmental delay or disorder in Flanders: comparison of governmental regulations.	Eva Cloet
8367	Survival and mortality in cerebral palsy: observations to the sixth decade from a data linkage study of a total population register and national death index.	Katherine Langdon
9162	Mental disorders in 8-to-16-year old children with cerebral palsies in Denmark: a register-linkage study	Gija Rackauskaite
9325	Urgently needed: Imoved harmonization of visual impairment reporting in CP registers worldwide for increased participation.	Els Ortibus
7673	A comprehensive investigation of major congenital anomalies in children with pre/perinatally acquired cerebral palsy: an international data linkage study	Shona Goldsmith
1		
	Coffee break and posters	
	OC: Visual sensory	
9379		Javier De la Cruz
9379	OC: Visual sensory Severe visual impairment in children with cerebral palsy: trend over time and determinants. A SCPE network population-based study. A quantification of the visuoperceptual profile of children with Cerebral Visual Impairment based on the Flemish CVI questionnaire	Javier De la Cruz Nofar Ben-Itzhak
	OC: Visual sensory Severe visual impairment in children with cerebral palsy: trend over time and determinants. A SCPE network population-based study. A quantification of the visuoperceptual profile of children with Cerebral Visual Impairment based on the Flemish CVI questionnaire Initial validation of a new assessment instrument and otocol for assessing autism in children with visual impairment (DAiSY oject)	
7771	Severe visual impairment in children with cerebral palsy: trend over time and determinants. A SCPE network population-based study. A quantification of the visuoperceptual profile of children with Cerebral Visual Impairment based on the Flemish CVI questionnaire Initial validation of a new assessment instrument and otocol for assessing autism in children with visual impairment (DAiSY oject) Structural neural networks in adolescents with periventricular leukomalacia: Evidence for perceptual visual impairments	Nofar Ben-Itzhak
7771 7889	Severe visual impairment in children with cerebral palsy: trend over time and determinants. A SCPE network population-based study. A quantification of the visuoperceptual profile of children with Cerebral Visual Impairment based on the Flemish CVI questionnaire Initial validation of a new assessment instrument and otocol for assessing autism in children with visual impairment (DAiSY oject) Structural neural networks in adolescents with periventricular leukomalacia: Evidence for perceptual visual	Nofar Ben-Itzhak Naomi Dale
7771 7889 8189	Severe visual impairment in children with cerebral palsy: trend over time and determinants. A SCPE network population-based study. A quantification of the visuoperceptual profile of children with Cerebral Visual Impairment based on the Flemish CVI questionnaire Initial validation of a new assessment instrument and otocol for assessing autism in children with visual impairment (DAiSY oject) Structural neural networks in adolescents with periventricular leukomalacia: Evidence for perceptual visual impairments Impact of early brain lesions on the retrogeniculate visual pathway in children with cerebral palsy:	Nofar Ben-Itzhak Naomi Dale Corinna Bauer
7771 7889 8189 7218	Severe visual impairment in children with cerebral palsy: trend over time and determinants. A SCPE network population-based study. A quantification of the visuoperceptual profile of children with Cerebral Visual Impairment based on the Flemish CVI questionnaire Initial validation of a new assessment instrument and otocol for assessing autism in children with visual impairment (DAiSY oject) Structural neural networks in adolescents with periventricular leukomalacia: Evidence for perceptual visual impairments Impact of early brain lesions on the retrogeniculate visual pathway in children with cerebral palsy: a diffusion tensor imaging study	Nofar Ben-Itzhak Naomi Dale Corinna Bauer Rodrigo Araneda

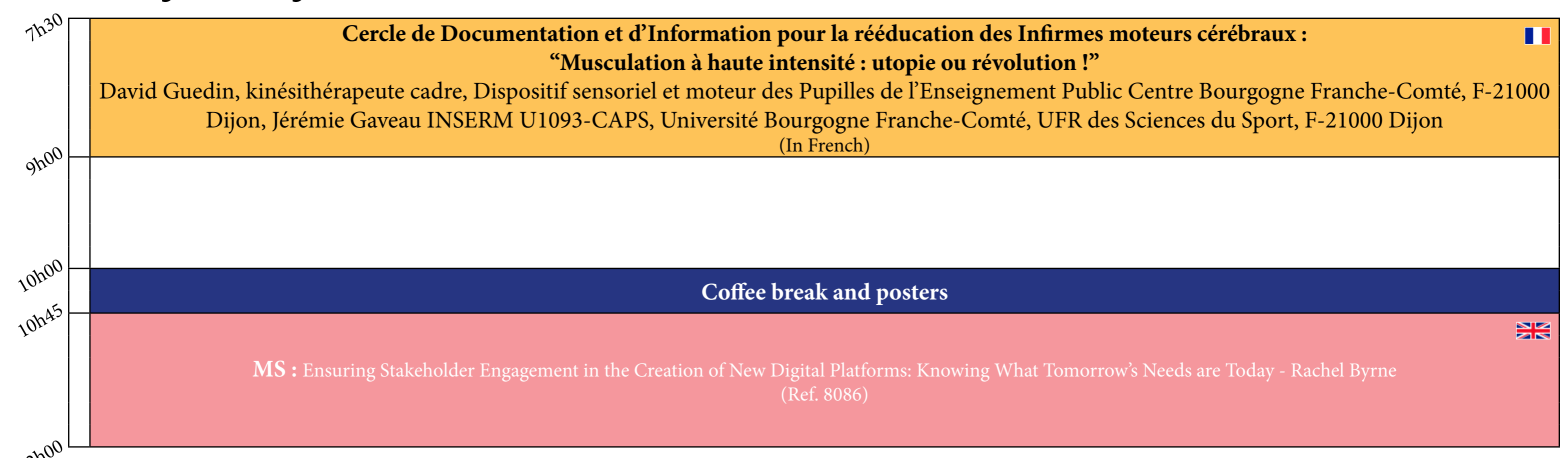
Friday 24th May - Salle 3 Timetable - MORNING



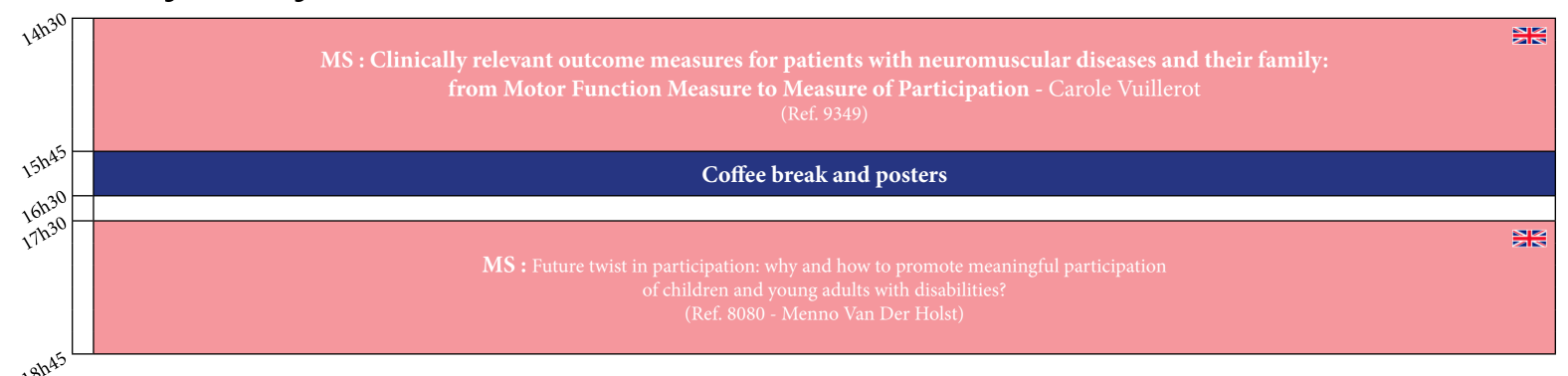
Friday 24th May - Salle 3 Timetable - AFTERNOON



Friday 24th May - Salle 4 Timetable - MORNING



Friday 24th May - Salle 4 Timetable - AFTERNOON



Saturday 25th May - Amphi Gaston Berger Timetable



Saturday 25th May - Audito Louis Armand Ouest Timetable

71/30	IC: Towards assessment and intervention of swallowing and feeding in the child with Cerebral Palsy: an individualized Approach - Karen Van Hulst (Ref. 7593)					
8h45						
10h00		Coffee break				
10h45	OC : Health issues in childhood disabilities					
	7766	Fatigue and Quality of Life Seven Years after Severe Childhood Traumatic Brain Injury: Results of the TGE prospective Longitudinal Study	Hugo Câmara-Costa			
	7234	Pain coping strategies in Children with cerebral palsy	Emmanuelle Chaleat-Valayer			
	7672	The relationship with pain and sleep problems among children with cerebral palsy	Petra Karlsson			
	7582	The management of sleep problems in Children with neurodisabilities: what does existing research tell us, and what should be the next steps for research?	Bryony Beresford			
	9285	Supportive care in Children with spinal muscular atrophy type 1 (SMA-1). Results from a french multicentric study (National Hospital clinical Research program, PHRC): "Assessment of clinical practices of palliative care in children with Spinal Muscular Atrophy Type 1".	Marie Hully			
	7745	Improving epilepsy control among children with Cerebral Palsy in rural Bangladesh.	Tasneem Karim			
	7723	Nutritional Status of children with Cerebral Palsy (CP) in Remote Sumba Island of Indonesia	Israt Jahan			
-0	8618	Parents' and prprofessionals' views about parent-delivered interventions for eating and drinking difficulties for young children with neurodisability	Lindsay Pennington			

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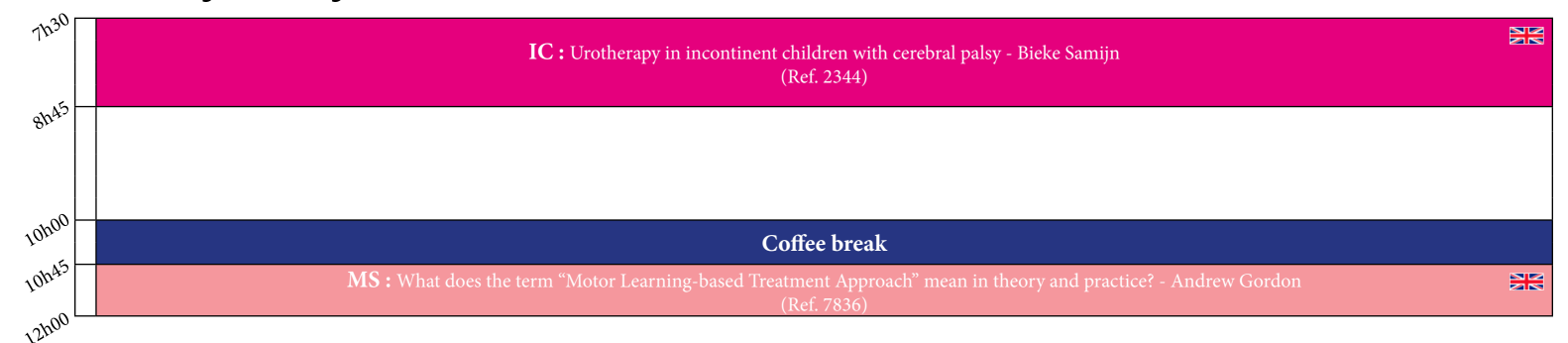
Saturday 25th May - Audito Louis Armand Est Timetable

7h30	IC : Occupational Performance Coaching with parents and teachers of Children with neurodisability - Fiona Graham (Ref. 7914)				
8h45					
ohoo	College District				
10145		OC : Child and family - Session 2			
	7863	The gap between the needs of young adults with cerebral palsy and attention of professionals on participation in mealtimes	Lianne Remijn		
	8019	Co-development of a new tool to enhance children's participation: The CMAP- Book	Nea Vänskä		
	7963	Empowerment trajectories among parents of young children with cerebral palsy	Runa Kalleson		
	8128	Parent, child and clinician experience with a child-engaged Approach to rehabilitation goal setting: A qualitative study.	Lesley Pritchard-Wiart		
	7573	Managing to learn bimanual activities as life unfolds in unilateral spastic cerebral palsy – a grounded theory Approach	Git Lidman		
	7789	Factors Influencing Parent and Caregiver Dprecisions to Enroll children to Participate in Perceived High-Risk Brain Research	Tanjila Nawshin		
	7794	Marfan syndrome in adolescents: perspectives on restrictions in daily functionning and participation; barriers, facilitators and support needs	Jessica Warnink-Kavelaars		
00	7962	The acceptability, usability and comehensibility of ENVISAGE: A program to Empower Parents of Children Newly Diagnosed with a Neurodisability.	Grace Nickson		

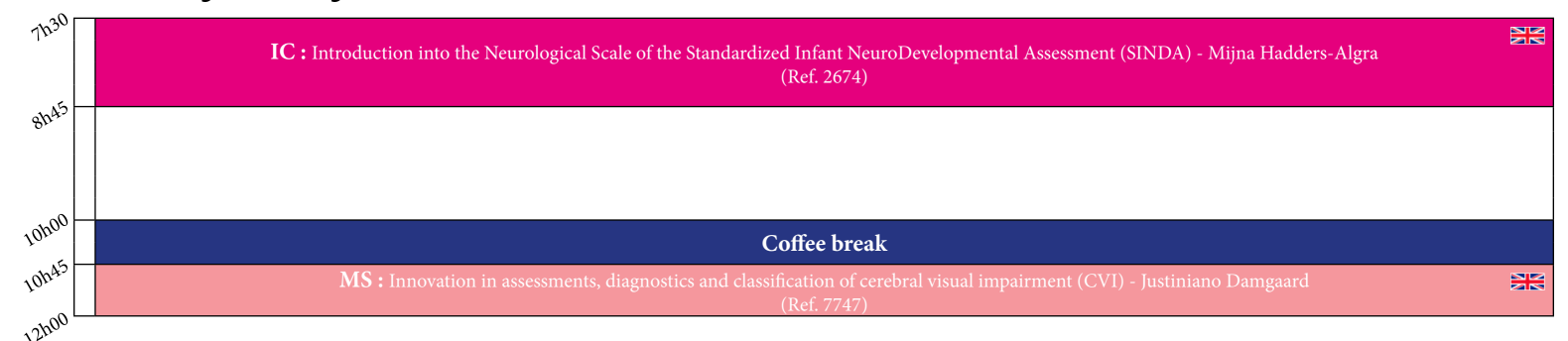
Saturday 25th May - Salle AB Timetable

7h30	IC: A framework for developing clinical guidelines and polices in special schools and residential settings - Sally Nissen (Ref. 7414)			
8h45				
10h00	Coffee break			
10h45	OC : Basic science			
	7581	Development of a porcine model of cerebral palsy: first step before a study on the efficacy of a stereotactic stem cell therapy	Edouard Mazerand	
	8931	Mitochondrial oxidative capacity in children with cerebral palsy is independent of mitochondrial content and similar across functional levels	Sudarshan Dayanidhi	
	3876	Reduced plasma brain-derived neurotrophic factor (BDNF) concentration in children with severe cerebral palsy (CP) is related to suboptimal nutrition and low physical activity level.	Solvejg Hansen	
	8056	Impact of motor function on connectivity between motor areas in children after arterial ischemic stroke	Sebastian Grunt	
	7528	The relationship between very early brain microstructure at 32 and 40 weeks postmenstrual age and 12-month motor outcome in very preterm born infants: a diffusion MRI study	Joanne George	
	7881	Disorders of anticipatory turning strategies and trajectory formation in spastic diplegic Cerebral Palsy	Vittorio Belmonti	
	8079	Machine learning based prediction of ambulatory versus non-ambulatory motor function in children with cerebral palsy	Ihlen Espen	
	8107	Machine learning to support "shared" multilevel surgery dprecision	Eric Desailly	

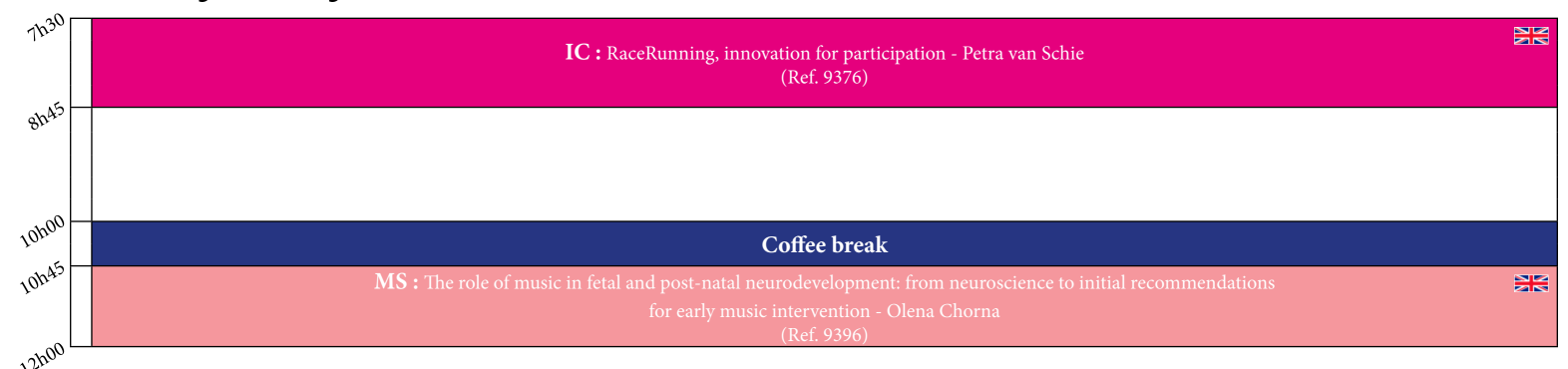
Saturday 25th May - Salle CD Timetable



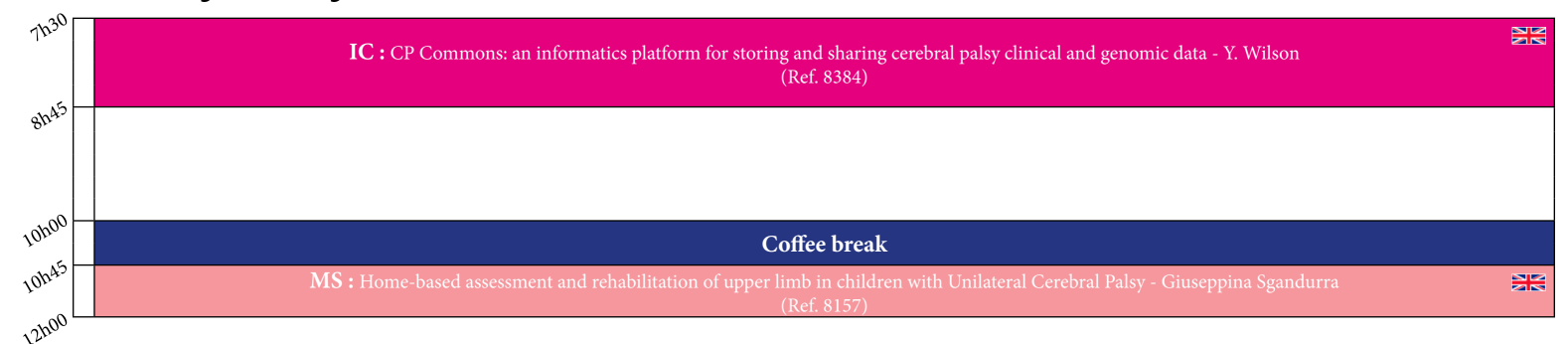
Saturday 25th May - Salle 1 Timetable



Saturday 25th May - Salle 2 Timetable



Saturday 25th May - Salle 3 Timetable



Saturday 25th May - Salle 4 Timetable

Cercle de Documentation et d'Information pour la rééducation des Infirmes moteurs cérébraux :

"La place des aides instrumentales respiratoires dans la rééducation du sujet PC"

Alain Jouve, kinésithérapeute, Institut Motricité Cérébrale, Marie France Rietz, kinésithérapeute Lycée Toulouse Lautrec, Vaucresson

(In French)