ROOM "A"			Moderator/Speaker/Presenter
08:45-09:0	Morning meetings	WELCOME CEREMONY	Bogdan-Stefan Olteanu
	,		Maria I Argyropoulou
09:00-10:3	O SESSION	What's inside the black-box?	Bogdan-Stefan Olteanu
	40m	A modern Radiologist's Guide to Al	Jeevesh Kapur
	30m	Photon-counting CT	Marcel Dijkshoorn
	15m	What are "Doses" really measuring?	Bogdan-Stefan Olteanu
10:30-11:0	O Coffee Break		
11:00-12:3	O SESSION	Liver transplant	Stephanie Franchi-Abella
	20m	Liver transplantation technics and preoperative work-up	Jochen Herrmann
	20m	Evaluation of the liver graft and diagnosis of complications	Martin Verhagen
	20m	Management of vascular complications	Simon McGuirk
	20m	Management of biliary complications	Giulia Cassanelli
13:00-14:0	0 Lunch		
14:00-15:3	O SESSION	Kidney transplant	Lil-Sofie Ording Muller
	20m	Pre tx work radiological up (when and how and who to select for cross sectional imaging, what the surgeons need to know)	Lil-Sofie Ording Muller
	20m	Renal transplant in children: surgical techniques and what the surgeon wants to know from the radiologist	
		Routine post op work up (How to perform a state of the art post op examination, Normal Doppler, what are	
	20m	the most reliable measures, how to optimise the scan in a moving child, value of new techniques, when to use US contrast etc)	Kathrine Suther
	20m	Early and late complications illustrated with clinical examples	Oystein Olsen
15:30-16:0	O Coffee Break		
16:00-17:3	SESSION	Lymphatic flow disorders in children -ONLINE	David Biko
			Willemijn Klein
	20m	Introduction to lymphatic flow disorders in neonates and children -ONLINE	David Biko
	20m	MR lymphangiography: the preparation and scanning protocol	Willemijn Klein
	25m	Interpreting the MR lymphangiography (clinical examples)	Philippe Petit
	25m	The (interventional and drug) treatment of lymphatic flow disorders	Par Gerwins

SDAY e 3rd	OM "A"			Moderator/Speaker/Presenter
09:0	00-10:30	SESSION	How to do it -in childresn	Marian POP
		20m	Cardiac CT - How to do it in children?	Andrada Popescu
		20m	Dynamic Airway Imaging	Robert Paul Guillerman
		20m	The multi-parametric ultrasound for assessment of children with chronic liver disease	Bizimi Vasiliki
		20m	Cardiac MR - How to do it in children?	Andrada Popescu
10:3	30-11:00	Coffee Break		
11:0	00-12:30	SESSION	Portal Hypertension	Stephanie Franchi-Abella
-		20m	Epidemiology , clinical presentation and management algorithm	Tudor Pop
		20m	Non-invasive diagnosis imaging of portal hypertension and diagnosis algorithm.	Julian Jürgens
		20m	When medical and endoscopic management fails: radiologic or surgical treatment.	Stéphanie Franchi-Abella
		20m	Follow-up after surgical or radiological treatments for portal hypertension.	Clarissa Valle
13:0	00-14:00	Lunch		
14:0	00-15:30	SESSION	Advanced Neuroanatomy with pathological correlations	Maria I Argyropoulou
		20m	Brain anatomy: how I found the important gyri and the critical white matter tracts	Tarek Yousry
		20m	Sphenoid base anatomy: a timeline for visualising normal synchondroses and foramina	Savvas Andronikou
		20m	Inner ear anatomy: the normal and the abnormal	Felice D'Arco
		20m	Functional Anatomy: DTI and fMRI made practical!	Maria I Argyropoulou
15:3	30-16:00	Coffee Break		
16:0	00-17:30	SESSION	Updates	Otilia Maria FUFEZAN
		20m	New Pediatric Lung Diseases to Know	Robert Paul Guillerman
1		20m	Fontan circulation imaging - cardiac CT/MR and beyond	Andrada Popescu
		20m	What's specific among non-specific demyelinating lesions in children?	Jessie Aw-Zoretic
		20m	Temporal bone imaging and evaluating cochlear implant	Maura Ryan

ROOM "B"		Radiographers section	Moderator/Speaker/Presenter
08:45-09:00	Morning meetings	OPENING	Bogdan-Stefan Olteanu
			Clare Simcock
09:00-10:30	SESSION	Top tips for paediatric imaging	Clare Simcock
	20m	Patient preparation and environment	Denise Cochrane
	20m	Communication with children and parents	Clare Simcock
	20m	Adaptation of technique	Jessica Eaton
	20m	Patient centred care	Jennifer Grehan
10:30-11:00	Coffee Break		
11:00-12:30	SESSION	Optimisation of imaging protocols	Clare Simcock
	20m	Radiation dose optimisation and the use of DRL's	Bogdan-Stefan Olteanu
	20m	MRI Scanning optimisation and MRI safety	Enrico de Vita
	20m	Minimising the need for GA or sedation	Clare Simcock
	20m	MRI apnoea protocols and gated/triggered protocols in children with sedation and GA	Jessica Cooper
13:00-14:00	Lunch		
14:00-15:30	SESSION	Optimisation of paediatric CT protocols	Erich Sorantin
	15m	Differences Adults vs. Children in CT	Andreea Ciornei-Hoffman
	15m	CT Radiation Exposure over the years	Erich Sorantin
	15m	Pediatric CT - the prerequisites	Carmen-Ana Asavoaie
	15m	CT Dose Optimisation – how to achieve with simple tricks	Birgit Oppelt
	15m	i.vContrast in Pediatric CT	Jutta Lorenz
15:30-16:00	Coffee Break		
16:00-17:30	SESSION	Radiographers are important too!	Clare Simcock
			Ionel STANUCA
	20m	Health and wellbeing of radiographers undertaking SPA imaging	Jessica Eaton
	20m	How to get involved in research	Ian Simcock
	20m	How to accelerate your radiographer career - Pannel discussion	All
	30m	Questions and answers. CONCLUSIONS.	All speakers of the day

WEDNESNDAY une 4th	ROOM "A"		
			Moderator/Speaker/Presenter
	08:30-09:00 Morning meeting	OPENING CEREMONY	Bogdan-Stefan Olteanu
		ESPR University of Medicine and Pharmacy "Carol Davila" Bucharest	Maria I Argyropoulou Viorel Jinga
	09:00-10:30 SESSION	Abdominal Task-Force Session: Inflammatory bowel disease	Giulia Perucca Damjana Ključevšek
	25m	Inflammatory bowel disease in children: clinical perspective	Matjaž Homan
	25m 25m	Bowel ultrasound in inflammatory bowel disease from basic to new ultrasound techniques MR imaging in inflammatory bowel disease	Damjana Ključevšek Philippe Petit
	10:30-11:00 Coffee E	eak	
	11:00-12:30 SESSION	jESPeR Session - Artificial Intelligence: The downfall of the paediatric radiologist?	Greg Chambers
	20m	How models are trained - why AI won't take over my job!	Brendan Kelly
	20m	Why paediatric specific AI tools are needed: the evidence	Lene Laborie
	20m 30m	Driving AI forwards as a young paediatric radiologist - experiences and lessons learned Q&A with Panel discussion - focussed around training, skills, job prospects for current trainees	Diana Veiga ALL
	12:30-13:00 CONFER	NCE Duplex urinary tract - not as simple as it sounds	Otilia Fufezan
	13:00-14:00 Lunch 14:00-15:30 SESSION	MSK Task-force Session:	Laura Tanturri De Horatio
		Undeks as MOI is IIA	Karen Rosendahl
	20m 20m	Update on MRI in JIA AI in fracture detection	Silvia Costa Dias Susie Shelmerdine
	20m 20m	POCUS in fracture detection	Celine Habre
	20m	New reference standards for ankle ultrasound	Marina Vakaki
	15:30-16:00 Coffee E 16:00-17:30 SESSION	Neuro Task-force Session: How to deal with the encephalopathic child	Maria I Argyropoulou
	20m 20m	Pediatric acute encephalopathy: a clinical prospective for the radiologist Interpreting Regional Thalamic Signal Abnormality in Term Perinatal Hypoxic Ischemic Injury: considering	Suresh Pujar Savvas Andronikou
	20m	secondary injury using delayed MRI scans Neonate and infant with common neurometabolic disorders: a guide to the differential diagnosis	Volodia Dangouloff Ross
	20m	MOGAD and beyond: all about neuroinflammation and the child	Ana Filipa Geraldo
			T
	ROOM "B"		Moderator/Speaker/Presenter
	09:00-10:30 SESSION	Scientific Session 1 (Neuro ?)	Maria I Argyropoulou
	10:30-11:00 Coffee B	eak	
	10:30-11:00 Coffee E 11:00-12:30 SESSION	eak Post-mortem Task-force:	Willemijn Klein
			Willemijn Klein Patrycja Puiman
	11:00-12:30 SESSION	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI	Patrycja Puiman Aurelie d'Hondt
	11:00-12:30 SESSION 20m 20m 20m 20m	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI Prenatal US versus postmortem MRI	Patrycja Puiman Aurelie d'Hondt Willemijn Klein
	11:00-12:30 SESSION 20m 20m 20m 20m 20m	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI	Patrycja Puiman Aurelie d'Hondt
	11:00-12:30 SESSION 20m 20m 20m 20m	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI Prenatal US versus postmortem MRI	Patrycja Puiman Aurelie d'Hondt Willemijn Klein
	11:00-12:30 SESSION 20m 20m 20m 20m 13:00-14:00 Lunch 14:00-15:30 SESSION	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI Prenatal US versus postmortem MRI Benefits and limitations of fetal virtopsy (fetal postmortem 3T and 7T MRI)	Patrycja Puiman Aurelie d'Hondt Willemijn Klein Roxana Popa-Stanila Michael Riccabona
	11:00-12:30 SESSION 20m 20m 20m 20m 20m 13:00-14:00 Lunch	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI Prenatal US versus postmortem MRI Benefits and limitations of fetal virtopsy (fetal postmortem 3T and 7T MRI) Scientific Session 2 (Abdominal ?)	Patrycja Puiman Aurelie d'Hondt Willemijn Klein Roxana Popa-Stanila
	11:00-12:30 SESSION 20m 20m 20m 20m 13:00-14:00 Lunch 14:00-15:30 SESSION	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI Prenatal US versus postmortem MRI Benefits and limitations of fetal virtopsy (fetal postmortem 3T and 7T MRI) Scientific Session 2 (Abdominal ?) CEUS in pediatric benign liver masses with MR correlation	Patrycja Puiman Aurelie d'Hondt Willemijn Klein Roxana Popa-Stanila Michael Riccabona
	11:00-12:30 SESSION 20m 20m 20m 20m 13:00-14:00 Lunch 14:00-15:30 SESSION	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI Prenatal US versus postmortem MRI Benefits and limitations of fetal virtopsy (fetal postmortem 3T and 7T MRI) Scientific Session 2 (Abdominal ?) CEUS in pediatric benign liver masses with MR correlation	Patrycja Puiman Aurelie d'Hondt Willemijn Klein Roxana Popa-Stanila Michael Riccabona
	11:00-12:30 SESSION 20m 20m 20m 13:00-14:00 Lunch 14:00-15:30 SESSION 15m	Post-mortem Task-force: NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs) -ONLINE Scanning protocol PM-MRI Prenatal US versus postmortem MRI Benefits and limitations of fetal virtopsy (fetal postmortem 3T and 7T MRI) Scientific Session 2 (Abdominal ?) CEUS in pediatric benign liver masses with MR correlation	Patrycja Puiman Aurelie d'Hondt Willemijn Klein Roxana Popa-Stanila Michael Riccabona Zoltan Harkanyi

ROOM "A"			Moderator/Speaker/Presenter
09:00-10:30	SESSION	Fetal Task-force Session	Monica Rebollo Polo
	10m	MRI-genetic phenotype correlation	Gabrielle Colleran
	10m	MRI-genetic phenotype correlation	Sam Doyle
	10m	Structural reporting in fetal MRI; ESPR Fetal TF recommendations	Carmelo Sofia
	10m	Prenatal diagnosis of CNS vascular malformations -a case-based presentation	Marta Gomez-Chiari
		The fetal challenge : an interactive Quizz	Teresa Victoria
	10m	The fetal challenge : an interactive Quizz The fetal challenge : an interactive Quizz	
10:30-11:00	10m Coffee Break	The retai challenge . an interactive Quizz	Eleonore Blondiaux
11:00-13:00		PLENARY SESSION: Invited lectures. Awards ceremony. EDIPR awarding	Bogdan-Stefan Olteanu
	20m	Considering the risks of CT radiation versus the risks of sedation for MRI in infants and children	Maria I Argyropoulou Michael Callahan
	20m	Laudatio for Michael Riccabona	Bogdan-Stefan Olteanu
	5m 40m	Jacques Lefebvre Lecture: Ultrasonography in pediatric radiology - far more than just the basic work horse	Michael Riccabona
	10m	Fetal Imaging: a fascinating experience	Catherine Garel
	10m	Fetal Imaging: a fascinating experience Laudatio for Catherine Garel	Marie Cassart
	5m	Laudatio for Marie Cassart	Maria I Argyropoulou
	5m	Title TBC	Philippe Petit
	10m		Damien Grattan-Smith
	5m	Laudatio for Damien Grattan-Smith - RECORDED	Andreea Rossi
12:00 14:00	10m	EDIPR awarding	Eilish Twomey
13:00-14:00		Cardio-Thoracic Task-force Session:	5 W-lf Hi
14:00-15:30	SESSION	Cardio-Inoracic Task-force Session:	Franz Wolfgang Hirsch
	20m	Incidental lung nodules in both oncology and non-oncology paediatric patients: How to manage?	Luis Riera
	20m	Pleuropulmonary blastoma in imaging and pathology: why the distinction between PPD and CPAM is difficult for radiologists	Franz Wolfgang Hirsch
	20m	Pleuropulmonary blastoma in imaging and pathology: why the distinction between PPD and CPAM is difficult for radiologists	Maximilian von-Laffert
	20m	Imaging of paediatric cardiac tumours	Flavio Zuccarino
15:30-16:00	Coffee Break		
16:00-17:30	SESSION	Child abuse Task-force Session:	Amaka Offiah
	25m	Infant bones: anatomic variants and considerations	Maria Raissaki
	25m	Differentiating ante-mortem from post-mortem findings on post-mortem imaging (body)	Owen Arthurs
	25m	Differentiating ante-mortem from post-mortem findings on post-mortem imaging (brain)	Rick van Rijn
17:30-19:30		ESPR GENERAL ASSEMBLY	1
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ROOM "B"			Moderator/Speaker/Presente
09:00-10:30	SESSION	Scientific Session 4 (Cardio-Torax?)	
	15m		
10:30-11:00	Coffee Break		
10:30-11:00 11:00-12:30		PLENARY SESSION IN ROOM "A"	
		PLENARY SESSION IN ROOM "A"	
	SESSION	PLENARY SESSION IN ROOM "A"	
11:00-12:30	SESSION	PLENARY SESSION IN ROOM "A" Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers	Rutger Jan Nievelstein
11:00-12:30	SESSION Lunch SESSION	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers	
11:00-12:30	Lunch SESSION 20m	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers Chairperson's introduction: Update on research committee activities and projects	Rutger Jan Nievelstein
11:00-12:30	Lunch SESSION 20m 20m	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers Chairperson's introduction: Update on research committee activities and projects My PhD journey: challenges faced, insights gained	Rutger Jan Nievelstein Diana Veiga-Canuto
11:00-12:30	Lunch SESSION 20m 20m 20m	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers Chairperson's introduction: Update on research committee activities and projects My PhD journey: challenges faced, insights gained How to start a research career in paediatric radiology: what I have learned	Rutger Jan Nievelstein Diana Veiga-Canuto Ola Kvist
13:00-14:00 14:00-15:30	Lunch SESSION 20m 20m 20m 20m	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers Chairperson's introduction: Update on research committee activities and projects My PhD journey: challenges faced, insights gained	Rutger Jan Nievelstein Diana Veiga-Canuto
13:00-14:00 14:00-15:30	Lunch SESSION 20m 20m 20m 20m 20m	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers Chairperson's introduction: Update on research committee activities and projects My PhD journey: challenges faced, insights gained How to start a research career in paediatric radiology: what I have learned	Rutger Jan Nievelstein Diana Veiga-Canuto Ola Kvist
13:00-12:30 13:00-14:00 14:00-15:30	Lunch SESSION 20m 20m 20m 20m 20m	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers Chairperson's introduction: Update on research committee activities and projects My PhD journey: challenges faced, insights gained How to start a research career in paediatric radiology: what I have learned The good, the bad, and the ugly: successful and failed research projects	Rutger Jan Nievelstein Diana Veiga-Canuto Ola Kvist Rick van Rijn

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ROOM "A"			Moderator/Speaker/Presenter
09:00-10:30	SESSION	Best posters	Rutger Jan Nievelstein
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10:30-11:00 11:00-12:30	Coffee Break	Scientific Session 6:	
11.00-12.30	SESSION	Scientific Session v.	
	15m	Range of Extracranial Fetal Abnormalities Detected by MRI	George Hadjidekov
13:00-14:00	Lunch		
14:00-15:30		A.I. Task-Force Session: Leadership and Vision for Paediatric AI in Imaging	Susie Shelmerdine
	20m	Our multi-society statement paper for safe Al use	Susie Shelmerdine
	15m 15m	Paediatric Radiology AI Leadership in South Africa Developing and using an AI tool for clinical practice (fMRU)	Nasreen Mahomed Maria Beatrice Damasio
	15m	Developing and using an AI tool for clinical practice (fMRU)	Giulia Gnocchi
	25m	Panel discussion on challenges of implementation of AI / finding the right solution / changing minds	ALL
15:30-16:00			
16:00-17:30	SESSION	CT & Dose Task-force Session: CDSS, DRLs, Cummulative Doses	Claudio Granata Bogdan-Stefan Olteanu
	20m	Implementation and use of clinical decision support systems in pediatric radiology	Bogdan-Stefan Olteanu
	20m	Implementation and use of Diagnostic Reference Levels as tool for optimization in pediatric radiology	Rutger Jan Nievelstein
	20m	Cumulative Dose Exposure and radiation protection in children with cancer	Ilze Apine
17:30-18:00	20m	Cumulative Dose Exposure and radiation protection in children with chronic conditions PRIZES AWARD & CLOSING CEREMONY	MariaAntonietta Francavilla
17.30-18.00	Meeting 10m	PRIZES AWARD & CLOSING CEREMONY	Rutger Jan Nievelstein
	5m		Maria I Argyropoulou
	5m		Rick van Rijn
	5m		Bogdan-Stefan Olteanu
ROOM "B"			Moderator/Speaker/Presente
09:00-10:30	SESSION	Outreach TF - The ESPR meets AOSPR: Challenges in modern paediatric imaging (OnLine BROADCASTING)	Joanna Kasznia-Brown
			Winnie CW Chu
	20m	Do we need to know more and more about less and less: Increasing pressure to subspecialise	Timothy Cain
	20m 20m	Developing a paediatric IR service in a new Children's Hospital The challenges of making accurate diagnosis in children	Elaine Kan Supika Kritsaneephaiboon
	20m 20m	A Quantitative MRI Approach to Pediatric Diffuse Liver Disease	Young Hun Choi
10:30-11:00	Coffee Break	. PF	
11:00-12:30	SESSION	WFPI Session: Let's travel again - around the world in 80 challenging cases (OnLineB ROADCASTING)	Joanna Kasznia-Brown
121.00-12.30			Bogdan-Stefan Olteanu
11.00-12.30	20	Asian and Openin Conintrate Description 2 11 1 (ACCED)	-
11.00-12.30	20m	Asian and Oceanic Society for Paediatric Radiology (AOSPR)	Winnie CW Chu
11.00-12.30	20m 20m 20m	Asian and Oceanic Society for Paediatric Radiology (AOSPR) Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI)	_
11.00-12.30	20m	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP)	Winnie CW Chu Andres Garcia Bayce
13:00-14:00	20m 20m 20m Lunch	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR)	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji
	20m 20m 20m	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors-	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein
13:00-14:00	20m 20m 20m Lunch SESSION	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors-	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein Helen Woodley
13:00-14:00	20m 20m 20m Lunch SESSION	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors- Essential tools and techniques (a joint session with SIOPEL) Imaging of paediatric liver tumors; imaging strategy, mimics and pitfalls	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein
13:00-14:00	20m 20m 20m Lunch SESSION	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors-	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein Helen Woodley Greg Chambers
13:00-14:00	20m 20m 20m Lunch SESSION	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors- Essential tools and techniques (a joint session with SIOPEL) Imaging of paediatric liver tumors; imaging strategy, mimics and pitfalls PRETEXT Staging of pediatric liver tumours: update and challenges	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein Helen Woodley Greg Chambers Simon McGuirk
13:00-14:00 14:00-15:30	20m 20m 20m Lunch SESSION 20m 20m 20m Coffee Break	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors- Essential tools and techniques (a joint session with SIOPEL) Imaging of paediatric liver tumors; imaging strategy, mimics and pitfalls PRETEXT Staging of pediatric liver tumours: update and challenges Surgery in paediatric liver tumours: what a radiologist should know Differentiation of benign and malignant liver lesions in children with known oncological disease	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein Helen Woodley Greg Chambers Simon McGuirk Maciej Murawski Seema Toso
13:00-14:00 14:00-15:30	20m 20m 20m Lunch SESSION 20m 20m 20m 20m	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors- Essential tools and techniques (a joint session with SIOPEL) Imaging of paediatric liver tumors; imaging strategy, mimics and pitfalls PRETEXT Staging of pediatric liver tumours: update and challenges Surgery in paediatric liver tumours: what a radiologist should know	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein Helen Woodley Greg Chambers Simon McGuirk Maciej Murawski Seema Toso Simon McGuirk
13:00-14:00 14:00-15:30	20m 20m 20m Lunch SESSION 20m 20m 20m 20m Coffee Break SESSION	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors- Essential tools and techniques (a joint session with SIOPEL) Imaging of paediatric liver tumors; imaging strategy, mimics and pitfalls PRETEXT Staging of pediatric liver tumours: update and challenges Surgery in paediatric liver tumours: what a radiologist should know Differentiation of benign and malignant liver lesions in children with known oncological disease Interventional Task-force Session: Lung nodules and mets - a multidisciplinary session	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein Helen Woodley Greg Chambers Simon McGuirk Maciej Murawski Seema Toso Simon McGuirk Cassanelli Giulia
13:00-14:00 14:00-15:30	20m 20m 20m Lunch SESSION 20m 20m 20m Coffee Break	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors- Essential tools and techniques (a joint session with SIOPEL) Imaging of paediatric liver tumors; imaging strategy, mimics and pitfalls PRETEXT Staging of pediatric liver tumours: update and challenges Surgery in paediatric liver tumours: what a radiologist should know Differentiation of benign and malignant liver lesions in children with known oncological disease	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein Helen Woodley Greg Chambers Simon McGuirk Maciej Murawski Seema Toso Simon McGuirk
13:00-14:00 14:00-15:30	20m 20m 20m 20m Lunch SESSION 20m 20m 20m 20m 20m 20m 20m 20m	Sociedad Latinoamericana de Radiologia Pediatrica (SLARP) African Society of Paediatric Imaging (AfSPI) The Society for Pediatric Radiology (SPR) Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors- Essential tools and techniques (a joint session with SIOPEL) Imaging of paediatric liver tumors; imaging strategy, mimics and pitfalls PRETEXT Staging of pediatric liver tumours: update and challenges Surgery in paediatric liver tumours: what a radiologist should know Differentiation of benign and malignant liver lesions in children with known oncological disease Interventional Task-force Session: Lung nodules and mets - a multidisciplinary session Imaging and identification of suspicious nodules and how to discriminate between benign lung nodules	Winnie CW Chu Andres Garcia Bayce Olubukola Omidiji Rutger Jan Nievelstein Helen Woodley Greg Chambers Simon McGuirk Maciej Murawski Seema Toso Simon McGuirk Cassanelli Giulia Annemieke Littooij