		MONDAY June 2nd POST-GRADUATE COURSE	TUESDAY June 3rd POST-GRADUATE COURSE	RADIOGRAPHERS		WEDNESDAY June 4th ANNUAL MEETING				THURSDAY June 5th ANNUAL MEETING				FRIDAY June 6th ANNUAL MEETING		
		ROOM "A" (BALLROOM AB - max 300p)	ROOM "A" (BALLROOM AB - max 300p)	ROOM "B" (BALLROOM CD - max 300p)	ROOM"C" MEETINGS Room GOGA	ROOM "A" (BALLROOM AB - max 300p)	ROOM "B" (BALLROOM CD - max 300p)	ROOM"C" MEETINGS Room GOGA		ROOM "A" (BALLROOM AB - max 300p)	ROOM "B" (BALLROOM CD - max 300p)	ROOM"C" MEETINGS Room GOGA		ROOM "A" (BALLROOM AB - max 300p)	ROOM "B" (BALLROOM CD - max 300p)	ROOM"C" MEETINGS Room GOGA
08:00-08:30	Sport / Meetings			·			÷		Res.Com. Meeting	JESPeR run		Cardio Thoracic	Oncology			
08:30-09:00	Morning meetings	WELCOME CEREMONY		OPENING		OPENING CEREMONY						TF Meeting	Meeting			
09:00-10:30	SESSION	What's inside the "Black-Box"? Photon counting CT; Al: Neural Networks, Machine Learning, Deep Learning and Cognitive Computing; Understanding Dose	How to do it - in children: Cardiac CT & MRI; Multiparametric Liver ultrasound; Dynamic airway imaging	Radiographers' Course Top tips for paediatric imaging		Abdominal TF Inflamatory bowel disease	Scientific Session 1 (Neuro & Thorax)			Fetal TF Phenotype/Imaging correlation Fetal MRI structural reporting CNS vascular malformations Interactive Quizz	Scientific Session 4 (Cardio-Vascular & Lung)			Best posters (Short oral presentations)	Outreach TF ESPR meets AOSPR Challenges in modern PedRad (will be available also on-demand)	
10:30-11:00	Coffee Break															
11:00-12:30	SESSION	Liver transplant Surgical techniques Imaging: pre-op, graft, post-op Management of biliary &vascular complications	Portal Hypertension Epidemiology, clinic, imaging IR or Surgery Follow-up	Radiographers' Course Optimisation of imaging protocols		jESPeR A.I The downfall of radiologist?	Post-mortem TF Unexpected death Resuscitation fractures Post-mortem MRI			PLENARY SESSION LECTURES LEFEBVRE LECTL	INVITED JAQUES JRE			Scientific Session 6 (A.I. & Fetal)	WFPI Session Cases around the world (will be available also on-demand)	IR TF Meeting
12:30-13:00	Industry Symposium		12:40 Industry Symposium BRACCO			JUNIORS' LECTURE Duplex urinary tract - not as simple	PRESS RELEASE	CT 8 Dava	Post-	AWARDS CEREM	ONY	C dite vial	Code l	Industry Symposium Siemens	Industry Symp. Philips	Desserve
13:00-14:00	Lunch							CT & Dose TF meeting	mortem TF meeting			Editorial Board meeting	Fetal TF meeting			Research Commit. Meeting
14:00-15:30	SESSION	Kidney transplant Pre-& post-transplant imaging, surgical techniques, complications	Morphologic and functional neuro-anatomy: Brain, sphenoid, inner ear, DTI &fMRI	Radiographers' Course Optimisation of CT protocols		Musculo-skeletal TF JIA Fractures US	Scientific Session 2 (Abdominal)			Cardio-thoracic TF Incidental lung nodules Pleuropulmonary blastoma Cardiac tumours	Research Committee The PhD journey, Research career, Successfull and failed research			A.I. TF Leadership & vision for Pediatric A.I. in Imaging	Oncology TF: Liver tumours	
15:30-16:00	Coffee Break															
16:00-17:30	SESSION	Lymphatic flow disorders in children: MRI protocol Clinical cases Interventional	Updates: New paediatric lung diseases; Fontan circulation; Specific non-specific demyelination; Cochlear implants	Radiographers' Course Radiographers are important too!		Neuro TF Encephalophatic child	Scientific Session 3 (MSK)			Child abuse TF Bones, Brain, Body ante/post-mortem	Scientific Session 5 (Oncology & Radiation Protection)			CT & Dose TF Clinical decision support systems Reference levels Cumulative doses	Interventional TF Lung nodules and mets - a multidisciplinary session	
17:30-18:00	Industry Symposium						Industry Symp. Astra Zeneca							PRIZES & CLOSING CEREMONY		
18:00-19:00	Evening meetings				Abdo TF Meeting			ESPR Board Meeting		ESPR GENERAL ASSEMBLY						
	Dinners	ESPR & SRPR Boards Meeting	jESPeR Dinner Faculty Dinner			Welcome Cocktail				Congress Dinner				Good-bye	•	

ROOM "A"			Moderator/Speaker/Presenter	Ref
08:45-09:00	Morning meetings	WELCOME CEREMONY	Bogdan-Stefan Olteanu	335
	C		Maria I Argyropoulou	311
09:00-10:30	SESSION	What's inside the black-box?	Bogdan-Stefan Olteanu	33
			Costin Stroie	33
	40m	A modern Radiologist's Guide to Al	Jeevesh Kapur	30
	30m	Photon-counting CT	Marcel Dijkshoorn	31
	15m	What are "Doses" really measuring?	Bogdan-Stefan Olteanu	25
10:30-11:00	Coffee Break			
11:00-12:30	SESSION	Liver transplant	Stephanie Franchi-Abella	33
	20m	Liver transplantation technics and preoperative work-up	Stephanie Franchi-Abella	33
	20m	Evaluation of the liver graft and diagnosis of complications	Martin Verhagen	31
	20m	Management of vascular complications	Simon McGuirk	32
	20m	Management of biliary complications	Lucia Fernandez Rodriguez	25
13:00-14:00	Lunch			
14:00-15:30	SESSION	Kidney transplant	Lil-Sofie Ording Muller	30
	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	30
	20m	Renal transplant in children: surgical techniques and what the surgeon wants to know from the radiologist	Chris Callaghan	29
		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	30
	20m	Early and late complications illustrated with clinical examples	Oystein Olsen	31
15:30-16:00	Coffee Break		, í	
16:00-17:30	SESSION	Lymphatic flow disorders in children	David Biko	29
			Willemijn Klein	12
	20m	Introduction to lymphatic flow disorders in neonates and children	David Biko	29
	20m	MR lymphangiography: the preparation and scanning protocol	Willemijn Klein	12
	25m	Interpreting the MR lymphangiography (clinical examples)	Philippe Petit	32
	25m	The (interventional and drug) treatment of lymphatic flow disorders	Par Gerwins	32

rUESDAY une 3rd	OOM "A"			Moderator/Speaker/Presenter	Ref.
09	9:00-10:30	SESSION	How to do it -in childresn	Robert Paul Guillerman	133
				Marian POP	338
		20m	Cardiac CT - How to do it in children?	Andrada Popescu	285
		20m	Dynamic Airway Imaging	Robert Paul Guillerman	133
		20m	Multi-Parametric Ultrasound for Assessing Chronic Liver Disease in Children	Bizimi Vasiliki	123
		20m	Cardiac MR - How to do it in children?	Andrada Popescu	285
10	0:30-11:00	Coffee Break			
11	1:00-12:30	SESSION	Portal Hypertension	Stephanie Franchi-Abella	281
				4	
		20m	Epidemiology, clinical presentation and management algorithm	Tudor Pop	330
		20m	Non-invasive diagnosis imaging of portal hypertension and diagnosis algorithm.	Julian Jürgens	259
		20m	When medical and endoscopic management fails: radiologic or surgical treatment.	Stéphanie Franchi-Abella	281
		20m	Follow-up after surgical or radiological treatments for portal hypertension.	Clarissa Valle	291
13	3:00-14:00	Lunch			
14	4:00-15:30	SESSION	Advanced Neuroanatomy with pathological correlations	Maria I Argyropoulou	311
		20m	Brain anatomy: how I found the important gyri and the critical white matter tracts	Tarek Yousry	328
		20m	Sphenoid base anatomy: a timeline for visualising normal synchondroses and foramina	Savvas Andronikou	252
		20m	Inner ear anatomy: the normal and the abnormal	Felice D'Arco	280
		20m	Functional Anatomy: DTI and fMRI made practical!	Maria I Argyropoulou	311
15	5:30-16:00	Coffee Break			
16	6:00-17:30	SESSION	Updates	Otilia Maria Fufezan	339
				Andrada Popescu	285
		20m	New Pediatric Lung Diseases to Know	Robert Paul Guillerman	145
		20m	Fontan circulation imaging - cardiac CT/MR and beyond	Andrada Popescu	285
		20m	Neuroinflammatory and Demyelinating Disorders in children: demystifying, review and updating with a focus on MOGAD	Jessie Aw-Zoretic	248
		20m	Temporal bone imaging and evaluating cochlear implant	Maura Ryan	262

ROOM "B"		Radiographers section	Moderator/Speaker/Presenter	Ref.
08:45-09:00	Morning meetings	OPENING	Bogdan-Stefan Olteanu	335
			Clare Simcock	249
09:00-10:30	SESSION	Top tips for paediatric imaging	Clare Simcock	249
			Jennifer Grehan	246
	20m	Patient preparation and environment	Denise Cochrane	294
	20m	Communication with children and parents	Clare Simcock	249
	20m	Adaptation of technique	Jessica Eaton	305
	20m	Patient centred care	Jennifer Grehan	246
	Coffee Break			
11:00-12:30	SESSION	Optimisation of imaging protocols	Clare Simcock	250
	20m	Radiation dose optimisation and the use of DRL's	Bogdan-Stefan Olteanu	257
	20m	MRI Scanning optimisation and MRI safety	Enrico de Vita	295
	20m	Minimising the need for GA or sedation	Clare Simcock	250
	20m	MRI apnoea protocols and gated/triggered protocols in children with sedation and GA	Jessica Cooper	304
13:00-14:00	-			504
14:00-15:30		Optimisation of paediatric CT protocols	Erich Sorantin	268
	15m	Differences Adults vs. Children in CT	Andreea Ciornei-Hoffman	275
	15m	CT Radiation Exposure over the years	Erich Sorantin	275
	15m	Pediatric CT - the prerequisites	Carmen-Ana Asavoaie	198
	15m	CT Dose Optimisation – how to achieve with simple tricks	Birgit Oppelt	270
	15m	i.vContrast in Pediatric CT	Jutta Lorenz	260
15:30-16:00	Coffee Break			200
16:00-17:30		Radiographers are important too!	Clare Simcock	250
			Ionel STANUCA	356
	20m	Health and wellbeing of radiographers undertaking SPA imaging	Jessica Eaton	305
	20m	How to get involved in research	lan Simcock	243
	20m	How to accelerate your radiographer career - Pannel discussion	All	
	30m	Questions and answers. CONCLUSIONS.	All speakers of the day	

VEDNESDAY une 4th	ROOM "A"			Moderator/Speaker/Presenter	Ref.
	08:30-09:00	Morning meetings	OPENING CEREMONY	Bogdan-Stefan Olteanu	335
		Ū	ESPR	Maria I Argyropoulou	311
			University of Medicine and Pharmacy "Carol Davila" Bucharest	Viorel Jinga	357
	09:00-10:30	SESSION	Abdominal Task-Force Session: Inflammatory bowel disease	Giulia Perucca	358
				Damjana Ključevšek	273
		25m	Inflammatory bowel disease in children: clinical perspective	Matjaž Homan	267
		25m	Bowel ultrasound in inflammatory bowel disease from basic to new ultrasound techniques	Damjana Ključevšek	273
		25m	MR imaging in inflammatory bowel disease	Philippe Petit	321
	10:30-11:00	Coffee Break			
	11:00-12:30	SESSION	jESPeR Session - Artificial Intelligence: The downfall of the paediatric radiologist?	Greg Chambers	332
		20m	How models are trained - why AI won't take over my job!	Brendan Kelly	261
		20m	Why paediatric specific AI tools are needed : the evidence	Lene Laborie	264
		20m	Driving AI forwards as a young paediatric radiologist - experiences and lessons learnt	Diana Veiga-Canuto	272
		30m	Q&A with Panel discussion - focussed around training, skills, job prospects for current trainees	ALL	
	12:30-13:00	CONFERENCE	Duplex urinary tract - not as simple as it sounds	Otilia Fufezan	131
	13:00-14:00	Lunch			
	14:00-15:30	SESSION	MSK Task-force Session:	Laura Tanturri De Horatio	340
				Karen Rosendahl	341
		20m	Update on Imaging in JIA	Silvia Costa Dias	159
		20m	Al in fracture detection	Susie Shelmerdine	327
		20m	POCUS in fracture detection	Celine Habre	254
		20m	New reference standards for ankle ultrasound	Marina Vakaki	189
	15:30-16:00	Coffee Break			
	16:00-17:30	SESSION	Neuro Task-force Session: How to deal with the encephalopathic child	Maria I Argyropoulou	311
				Carmen-Ana Asavoaie	342
		20m	Pediatric acute encephalopathy : a clinical prospective for the radiologist	Suresh Pujar	326
		20m	Interpreting Regional Thalamic Signal Abnormality in Term Perinatal Hypoxic Ischemic Injury: considering secondary injury using delayed MRI scans	Savvas Andronikou	251
		20m	Neonate and infant with common neurometabolic disorders: a guide to the differential diagnosis	Alexis Ollitrault	274
		20m	MOGAD and beyond: all about neuroinflammation and the child	Ana Filipa Geraldo	284

ROOM "B"			Moderator/Speaker/Presenter
09:00-10:30	SESSION	Scientific Session 1: Neuro & Thorax	Maria I Argyropoulou
			Felice D'Arco
	15m	Practical approach to Grey Matter Heterotopia: how to describe it , how to interpret it	Felice D'Arco
	7m	Reliability of Automated Intracranial Volume Measurements by Synthetic Brain MRI in Children	Andreea Ciornei-Hoffman
	7m	INTRACRANIAL PRESSURE CORRELATES WITH BRAIN STIFFNESS MEASURED BY NON-INVASIVE ULTRASOUND-	Corona Metz
	7m	BASED TRANSCRANIAL TIME HARMONIC ELASTOGRAPHY IN CHILDREN AND YOUNG ADULTS To give or not to give contrast: a clinician's or radiologist's decision?	Marcus Otavio Silva de Campos Mo
	7m	• •	Doga Yurddas
	7m	Mammillary body and hippocampal injury after acute perinatal arterial ischemic stroke	Maarten Leguin
	7m 7m	Cervical rib leading to thoracic outlet syndrome in a teenager: a case report	Barbara Limberger Nedel
	7m	An atypical clinical presentation of a congenital mediastinal tumor	Andrei Corniciuc
	7m 7m	Main Determinants of Tracheal Stenosis in Patients with Double Aortic Arch	Teresa Santangelo
	7111	Discussions	
10:30-11:00	Coffee Break		
11:00-12:30		Post-mortem Task-force:	Willemijn Klein
			Monica Rebollo Polo
	20m	NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs)	Annelotte Pries
	20m	Scanning protocol PM-MRI	Aurelie d'Hondt
	20m	Prenatal US versus postmortem MRI	Willemijn Klein
	20m		Roxana Popa-Stanila
13:00-14:00			
14:00-15:30		Scientific Session 2: Abdominal (G.I.& U.G.)	Michael Riccabona
			Carmen OTELEA
	15m	CEUS in pediatric benign liver masses with MR correlation	Zoltan Harkanyi
	-	Ultrasound elasticity, dispersion and attenuation imaging as Potential Tools for Detecting Liver Affection in	,
	7m	Children with Cystic Fibrosis	Karl Bohlin
	7m	Imaging aspects of hepatic angiosarcomas in children	Mariana Andreea Calota
		Multiple quantitative ultrasound liver markers are applicable also in children and adolescents with severe	
	_	initiative quantitative unitasound inver markers are applicable also in children and adolescents with severe	
	7m	obesity	Hanna Hebelka
	7m 7m	obesity Secretin-enhanced MRCP in paediatric biliopancreatic pathology: quantification of pancreatic exocrine	Hanna Hebelka Giulia Gnocchi
		obesity Secretin-enhanced MRCP in paediatric biliopancreatic pathology: quantification of pancreatic exocrine function	
		obesity Secretin-enhanced MRCP in paediatric biliopancreatic pathology: quantification of pancreatic exocrine function Associations between MRI findings and Endoscopic Ultrasound findings in Children with Recurrent and	
	7m	obesity Secretin-enhanced MRCP in paediatric biliopancreatic pathology: quantification of pancreatic exocrine function Associations between MRI findings and Endoscopic Ultrasound findings in Children with Recurrent and Chronic Pancreatitis	Giulia Gnocchi
	7m	obesity Secretin-enhanced MRCP in paediatric biliopancreatic pathology: quantification of pancreatic exocrine function Associations between MRI findings and Endoscopic Ultrasound findings in Children with Recurrent and Chronic Pancreatitis Evaluation of Renal Function in Children with Congenital Anomalies: Ultrasound Perspectives in Correlation	Giulia Gnocchi
	7m 7m 7m	obesity Secretin-enhanced MRCP in paediatric biliopancreatic pathology: quantification of pancreatic exocrine function Associations between MRI findings and Endoscopic Ultrasound findings in Children with Recurrent and Chronic Pancreatitis Evaluation of Renal Function in Children with Congenital Anomalies: Ultrasound Perspectives in Correlation with Scintigraphy and GFR	Giulia Gnocchi Murat Kocaoglu Emil Robert Stoicescu
	7m 7m 7m 7m	obesity Secretin-enhanced MRCP in paediatric biliopancreatic pathology: quantification of pancreatic exocrine function Associations between MRI findings and Endoscopic Ultrasound findings in Children with Recurrent and Chronic Pancreatitis Evaluation of Renal Function in Children with Congenital Anomalies: Ultrasound Perspectives in Correlation with Scintigraphy and GFR Imaging disorder of sexual development - a case based approach	Giulia Gnocchi Murat Kocaoglu Emil Robert Stoicescu Carmen Asavoaie
	7m 7m 7m	obesity Secretin-enhanced MRCP in paediatric biliopancreatic pathology: quantification of pancreatic exocrine function Associations between MRI findings and Endoscopic Ultrasound findings in Children with Recurrent and Chronic Pancreatitis Evaluation of Renal Function in Children with Congenital Anomalies: Ultrasound Perspectives in Correlation with Scintigraphy and GFR	Giulia Gnocchi Murat Kocaoglu Emil Robert Stoicescu

.6:00-17:30 SESSION	N Scientific Session 3: MSK	Karen Rosendahl	341
		Simona CERBU	345
15m	Ultrasonographic evaluation of superficial lumps, bumps and hernias in infants and children	Michael Callahan	266
7m	Comparison of MRI and CEUS in the assessment of synovitis in children with JIA and knee involvement. Reliability of the methods	Sílvia Costa Dias	164
	Ultrasonographic evaluation of the median nerve area and coxofemural joint capsule thickness – possible	1	
7m	indicators of ERT efficiency in peripheral nervous system and musculoskeletal manifestations of	Carmen Asavoaie	217
	mucopolysacharidoses I, II and IV	1	1
7m	Comparative Assessment of the Insall–Salvati Index using X-ray, US, and MRI in children	Catarina Costa Ferreira	171
7m	Predictors of Patellofemoral Instability in a Paediatric Population: a Retrospective Study	Jungwoo Kang	75
7m	Pediatric Accessory Navicular Bone on MRI: Prevalence and Symptomatology	Nazli Gulsum Akyel	103
7m	Paediatric Reverse Slipped Capital Femoral Epiphysis: A First Description	Claire Kathleen Stenson	127
7m	Increased bone marrow signal on T2 weighted sequences in whole body MRI of healthy children: change over time.	r Torgrim Lysen Skiaker	162
7m	Transition to Adulthood and Hypophosphatemic Rickets: Radiological Findings and Strategies (32 Years of Hospital Experience)	Monica Galeano	235
	Discussions		

DAY th	ROOM "A"			Moderator/Speaker/Presenter	Ref.
	09:00-10:30	SESSION	Fetal Task-force Session	Monica Rebollo Polo	315
				Roxana Popa-Stanila	323
		20m	MRI-genetic phenotype correlation	Gabrielle Colleran	298
		20m	Structural reporting in fetal MRI; ESPR Fetal TF recommendations	Carmelo Sofia	107
		20m	Prenatal diagnosis of CNS vascular malformations -a case-based presentation	Marta Gomez-Chiari	312
		10m	The fetal challenge : an interactive Quizz	Monica Rebollo Polo	315
		10m	The fetal challenge : an interactive Quizz	Eleonore Blondiaux	27
	10:30-11:00	Coffee Break			
	11:00-13:00	SESSION	PLENARY SESSION: Invited lectures. Awards ceremony. EDIPR awarding	Bogdan-Stefan Olteanu	33
				Maria I Argyropoulou	31
		20m	Considering the risks of CT radiation versus the risks of sedation for MRI in infants and children	Michael Callahan	26
		5m	Laudatio for Michael Riccabona	Bogdan-Stefan Olteanu	33
		40m	Jacques Lefebvre Lecture: Ultrasonography in pediatric radiology - far more than just the basic work horse	Michael Riccabona	33
		10m	Fetal Imaging: a fascinating experience	Catherine Garel	28
		10m	Fetal Imaging: a fascinating experience	Marie Cassart	24
		5m	Laudatio for Catherine Garel	Maria I Argyropoulou	31
		5m	Laudatio for Marie Cassart	Philippe Petit	32
		10m	Wild Strawberries	Damien Grattan-Smith	29
		5m	Laudatio for Damien Grattan-Smith	Andreea Rossi	28
		10m	EDIPR awarding	Maria Raissaki	34
	13:00-14:00	Lunch			
	14:00-15:30	SESSION	Cardio-Thoracic Task-force Session:	Franz Wolfgang Hirsch	25
				Efthymia Alexopoulou	34
		20m	Incidental lung nodules in both oncology and non-oncology paediatric patients: How to manage?	Luis Riera	43
		20m	Pleuropulmonary blastoma in imaging and pathology: why the distinction between PPD and CPAM is difficult for radiologists	Franz Wolfgang Hirsch	25
		20m	Pleuropulmonary blastoma in imaging and pathology: why the distinction between PPD and CPAM is difficult for radiologists	Maximilian von-Laffert	25
		20m	Imaging of paediatric cardiac tumours	Flavio Zuccarino	29
	15:30-16:00	Coffee Break			
	16:00-17:30	SESSION	Child abuse Task-force Session:	Amaka Offiah	34
				Carmen-Ana Asavoaie	34
		25m	Infant bones: anatomic variants and considerations	Maria Raissaki	15
		25m	Differentiating ante-mortem from post-mortem findings on post-mortem imaging (body)	Owen Arthurs	31
		25m	Differentiating ante-mortem from post-mortem findings on post-mortem imaging (boay)	Maud Tijssen	31
	17:30-19:30		ESPR GENERAL ASSEMBLY		

ROOM "B"			Moderator/Speaker/Presenter	
09:00-10:30	SESSION	Scientific Session 4: Cardio-vascular & Lung	Maria Raissaki	
			Marian POP Jeffrey Traubici Davide Curione Aurelio Secinaro Sercin Ozkok Sercin Ozkok Christian J Kellenberger Michael Zellner Jordan Rapp	
	15m	Imaging of the Pediatric Diaphragm		
	7m	Cardiovascular magnetic resonance-guided catheterization in pediatric congenital heart disease and cardiomyopathy: our single-center experience	Davide Curione	
	7m	Development of a Novel Classification System for Pulmonary Vein Stenosis: Improving Diagnosis and Clinical Management in Pediatric Patients	Aurelio Secinaro	
	7m	Relationship Between Septal/Free Wall Angle Ratio and Cardiac MRI Parameters in Postoperative Tetralogy of Fallot Patients	Sercin Ozkok	
	7m	Comparison of Gray-Blood and White-Blood Late Myocardial Enhancement in Pediatric Cardiac MRI:An Interobserver Agreement Study	Sercin Ozkok	
	7m	Real-time MRI of congenital lung malformations – a comparison to chest radiography with dedicated structural and perfusion lung MRI as a reference	Christian J Kellenberger	
	7m	Diagnostic performance of triplanar real-time cine FIESTA MRI in preschool children – preliminary comparison to dedicated lung MRI	Michael Zellner	
	7m	Dual-Energy CT pulmonary perfusion in the assessment of disease severity in infants with Chronic Lung Disease of Prematurity	Jordan Rapp	
	7m	Pulmonary CT findings in bronchopulmonary dysplasia: association with pulmonary vein stenosis and one- year mortality Discussions	Luis Octavio Tierradentro-Garcia	
10.30-11.00	Coffee Break		Maria Raissaki Marian POP Jeffrey Traubici Davide Curione Aurelio Secinaro Sercin Ozkok Sercin Ozkok Christian J Kellenberger Michael Zellner Jordan Rapp Luis Octavio Tierradentro-Garcia Rutger Jan Nievelstein Emil Robert STOICESCU Rutger Jan Nievelstein Diana Veiga-Canuto Ola Kvist	t
11:00-12:30		PLENARY SESSION IN ROOM "A"		t
11.00 12.50	32331011		-	l
13:00-14:00	Lunch			t
14:00-15:30	SESSION	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers	_	
	20m	Chairperson's introduction: Update on research committee activities and projects		
	20m	My PhD journey: challenges faced, insights gained	-	
	20m	How to start a research career in paediatric radiology: what I have learned	ClinicalAurelio SecinaroralogySercin OzkoknSercin OzkoknSercin OzkokChristian J KellenbergerMichael ZellnergJordan Rappone-Luis Octavio Tierradentro-GarciauSercin OzkokaSercin OzkokgSercin Ozkokone-Luis Octavio Tierradentro-GarciaaSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokbSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokbSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokbSercin OzkokbSercin OzkokaSercin OzkokaSercin OzkokaSercin OzkokbSercin OzkokbSerc	
	20m	The good, the bad, and the ugly: successful and failed research projects		

Scientific Session 5: Oncology & Radiation protection	Rick van Rijn	322
	Mariana COMAN	350
DWI pitfalls in oncology	Annemieke S. Littooij	277
Detection of lung nodules in children comparing FDG PET/MR, T2WI, and ZTE with CT	Joice Prodigios	144
Should skeletal survey be replaced by PET-MRI and WBMRI in Langerhans Cell Disease diagnosis and follow up?	Audena María García Kempf	153
FNH-like lesions in pediatric patients undergoing chemotherapy: radiological characteristics and evolution during MRI follow-up	Marzia Vaccaro	70
Imaging Rhabdomyosarcoma; the first international prospective imaging trial in paediatric soft tissue sarcoma	Rick van Rijn	83
Imaging features of pediatric fibrous angiomatoid histiocytoma	Cherifa Bougharka	113
Evaluation of congenital developmental pediatric neck masses through different imaging modalities	Alex Alexandrescu	37
Efficacy of MAPK inhibitor on pulmonary Langerhans cell histiocytosis documented by CT in 8 patients Disscusions	François Chalard	30
	DWI pitfalls in oncology Detection of lung nodules in children comparing FDG PET/MR, T2WI, and ZTE with CT Should skeletal survey be replaced by PET-MRI and WBMRI in Langerhans Cell Disease diagnosis and follow up? FNH-like lesions in pediatric patients undergoing chemotherapy: radiological characteristics and evolution during MRI follow-up Imaging Rhabdomyosarcoma; the first international prospective imaging trial in paediatric soft tissue sarcoma Imaging features of pediatric fibrous angiomatoid histiocytoma Evaluation of congenital developmental pediatric neck masses through different imaging modalities Efficacy of MAPK inhibitor on pulmonary Langerhans cell histiocytosis documented by CT in 8 patients	DWI pitfalls in oncologyMariana COMANDWI pitfalls in oncologyAnnemieke S. LittooijDetection of lung nodules in children comparing FDG PET/MR, T2WI, and ZTE with CTJoice ProdigiosShould skeletal survey be replaced by PET-MRI and WBMRI in Langerhans Cell Disease diagnosis and follow up?Audena María García KempfFNH-like lesions in pediatric patients undergoing chemotherapy: radiological characteristics and evolution during MRI follow-up Imaging Rhabdomyosarcoma; the first international prospective imaging trial in paediatric soft tissue sarcoma Imaging features of pediatric fibrous angiomatoid histiocytomaRick van RijnLimaging features of pediatric fibrous angiomatoid histiocytoma Evaluation of congenital developmental pediatric neck masses through different imaging modalities

10:30-11:00			Moderator/Speaker/Presenter
09:00-10:30	SESSION	Best posters	Rutger Jan Nievelstein
			Josephine Bomer-Skogstad
	7m	The role of ultrasound and hydrosonography in evaluating pediatric inflammatory bowel disease	Oana Noelle Popa
	7m	Cardiac MRI in Postoperative Tetralogy of Fallot: More than Valve Indication and Dysfunction – Integrating Advanced Imaging, Patient-Specific 3D Modeling, and Computational Fluid Dynamics	Sercin Ozkok
	7m		Michael Morgan
	7m	Contrast-Enhanced Ultrasound of focal liver lesions in pediatric patients.	Aleksandra Sniatkowska
	7m	Qualitative Assessment of Arterial Spin Labelling Perfusion Maps in Pediatric Patients with MRI-negative Epilepsy	Tijana Radovic
	7m		Anca Ioana Anghel
	7m	Sarcopenia and sarcopenic obesity after chemotherapy in childhood lymphoma	Lalitphan Nimmankiatkul
	7m		Long Ching
	7m	Longitudinal assessment of renal allograft function in pediatric recipients using intravoxel incoherent motion (IVIM) and monoexponential diffusion-weighted imaging (DWI)	Tijana Radovic
	7m		Taisa Guarilha
	7111	Shear Wave Elastography in pediatric cervical lymph nodes. How much is too much? Preliminary results for a	
	7m	quantification tool	Andrea Veronica Gonzalez-Camma
	7m	Subpial hemorrhage in infants with underlying high-flow vascular malformations Discussions	Luis Octavio Tierradentro-Garcia
	Coffee Break		
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			Roxana Popa-Stanila
	15m	Range of Extracranial Fetal Abnormalities Detected by MRI	George Hadjidekov
	7m	Assessing Congenital Lung Malformations: The Role of Prenatal Ultrasound and MRI – A Single-Center Experience	Guglielmo Conti
	7m	'	Nazli Gulsum Akyel
	7m		Aurelio Secinaro
	7m		Morgan Mcbee
	7m	Comparison of hone are assessment using manual Greutich and Pule method versus automated RoneYpert	Radhiya Minty
	7m	Performance of a deep learning-based algorithm for automated measurements of Cobb angles on pre-	Maria Chiara Bonanno
	7111	operative spine radiographs in adolescent idiopathic scoliosis	
	7m	operative spine radiographs in adolescent idiopathic scoliosis Breaking Barriers in Al Pediatric Fracture Detection: Validating the Effectiveness of Two Leading Al Algorithms	Jan Rudolph
		Breaking Barriers in AI Pediatric Fracture Detection: Validating the Effectiveness of Two Leading AI Algorithms Multivendor comparison study of AI algorithms for automated fracture detection in paediatric patients	Jan Rudolph Léa Geiger
	7m	Breaking Barriers in AI Pediatric Fracture Detection: Validating the Effectiveness of Two Leading AI Algorithms	
13:00-14:00	7m 7m 7m	Breaking Barriers in AI Pediatric Fracture Detection: Validating the Effectiveness of Two Leading AI Algorithms Multivendor comparison study of AI algorithms for automated fracture detection in paediatric patients Enhancing fracture and elbow joint effusion detection in pediatric X-rays using AI : a multi-reader multicentric	Léa Geiger

	20m	Our multi-society statement paper for safe Al use	Lene Laborie	308
	20m	Paediatric Radiology AI Leadership in South Africa	Nasreen Mahomed	316
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	30m	Panel discussion on challenges of implementation of AI / finding the right solution / changing minds	ALL	
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			Bogdan-Stefan Olteanu	33
	20m	Implementation and use of clinical decision support systems in pediatric radiology	Bogdan-Stefan Olteanu	25
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	20m	Cumulative Dose Exposure and radiation protection in children with cancer	Ilze Apine	30
	20m	Cumulative Dose Exposure and radiation protection in children with chronic conditions	MariaAntonietta Francavilla	22
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	5m		Rick van Rijn	32
	5m		Bogdan-Stefan Olteanu	33

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		(Wiil be available On-Demand after the congress through AOSPR)	Winnie CW Chu	24
	20m	Do we need to know more and more about less and less: Increasing pressure to subspecialise	Timothy Cain	32
	20m	Developing a paediatric IR service in a new Children's Hospital	Elaine Kan	24
	20m	The challenges of making accurate diagnosis in children	Supika Kritsaneephaiboon	1:
	20m	Infection-Triggered Acute Encephalopathy Syndrome: Key Insights for Pediatric Radiologists	Young Hun Choi	33
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	20m	Cases from The Asian and Oceanic Society for Paediatric Radiology (AOSPR)	Winnie CW Chu	2
	20m	Cases from The Sociedad Latinoamericana de Radiologia Pediatrica (SLARP)	Andres Garcia Bayce	2
	20m	Cases from The African Society of Paediatric Imaging (AfSPI)	Olubukola Omidiji	3:
	20m	Cases from The Society for Pediatric Radiology (SPR)	Jennifer Nicholas	3
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		(a joint session with SIOPEL)	Helen Woodley	3
	20m	Imaging of paediatric liver tumors; imaging strategy, mimics and pitfalls	Greg Chambers	3
	20m	PRETEXT Staging of pediatric liver tumours: update and challenges	Simon McGuirk	3
	20m	Surgery in paediatric liver tumours: what a radiologist should know	Maciej Murawski	33
	20m	Differentiation of benign and malignant liver lesions in children with known oncological disease	Seema Toso	33
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	20m	The role of IR to diagnose and treat lung metastases and its outcome	Frederic Deschamps	29
	20m	Surgery for lung metastases and the role of new imaging modalities	Alessandro Crocoli	26
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¹Yale New Haven Hospital, New Haven, United States, ²Tehran University of Medical Sciences, Faculty of Medicine, Tehran, Iran

12 An imaging review of branchial cleft cysts and their cystic mimics

Joseph Kim¹, Irene de Oliveira Santo¹, Danling Chen¹, Jeffers Nguyen¹, Long Tu¹

¹Yale New Haven Hospital, New Haven, United States

13 A growing pain in the neck: a case report of human botfly myiasis

Joseph Kim¹, Long Tu¹

¹Yale New Haven Hospital, New Haven, United States

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Joseph Kim¹, Matthew Hammer¹, Neal Shukla¹, Ramtin Hajibeygi², Richard Lozano¹, Long Tu¹, Balaji Rao¹

¹Yale New Haven Hospital, New Haven, United States, ²Tehran University, Faculty of Medicine, Tehran, Iran

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<u>Murat Kocaoglu</u>¹, Pradipta Debnath¹, Nadeen Abu Ata¹, Christopher Anton¹, Bin Zhang¹, Andrew Trout¹, David Vitale²

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18 Sarcopenia and sarcopenic obesity after chemotherapy in childhood lymphoma

Lalitphan Nimmankiatkul^{1,2}, Supika Kritsaneepaiboon¹, Natee Ina¹, Thirachit Chotsampanchareon¹, Shevachut Chavananon¹

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Hanna Hebelka, Ivan Cetinic, Kerstin Lagerstrand, Jenny M. M. Kindblom, Lovisa Sjögren, Charlotte de Lange

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<u>Mi Jin Song</u>¹, Jeong Woo Kim, Kyeong Ah Kim

¹Radiology, Seoul, South Korea

23 A rare complication of GnRH analogue therapy in a girl with central precocious puberty <u>Pei Shan Tsai¹</u>, Dao Chen Lin²

¹Department of Radiology, Mackay Memorial Hospital, Taipei, Taiwan, ²Department of Radiology, Taipei Veterans General Hospital, Taipei, Taiwan

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Long Ching¹, Jonan Chun Yin Lee¹

¹Queen Elizabeth Hospital, Hong Kong, Hong Kong

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<u>Tricia Kuah</u>¹, Timothy Shao Ern Tan², Yi-Ming Teo¹

¹National University Health System, Singapore, Singapore, ²KK Women's and Children's Hospital, Singapore, Singapore

28 From birth to teen: uterine and ovarian development assessment on ultrasound

Barbara Limberger Nedel^{1,2}, Mariane Cibelle Barreto da Silva Barros¹

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29 Twists of copper: unraveling the clinical puzzle of Menkes Disease.

James Hwang¹, Lauren Ehrlich

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30 Efficacy of MAPK inhibitor on pulmonary Langerhans cell histiocytosis documented by CT in 8 patients

<u>François Chalard</u>¹, Dmitry Evseev^{2,3}, Anna Raciborska⁴, Olga Slater⁵, Trung Nguen⁵, Adam Cécile⁶, Houda Boudiaf⁷, Mohamed Barkaoui¹, Guido Felizzia⁸, Evelina Lyudovskikh², Susanne Holzhauer⁹, Michael Maschan², Solenne Le Louet¹, Sébastien Héritier¹, Jean Donadieu¹

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31 Qualitative Assessment of Arterial Spin Labelling Perfusion Maps in Pediatric Patients with MRInegative Epilepsy

<u>Tijana Radovic^{1,2}</u>, Sandra Nedovic¹, Zorica Jokovic¹, Sofija Cvejic¹, Ivana Dasic¹, Dubravka Milutinovic¹, Polina Pavicevic^{1,2}

¹University Children's Hospital Belgrade, Belgrade, Serbia, ²Faculty of Medicine, University of Belgrade, Belgrade, Serbia

32 Losing our senses – were they there to begin with?

<u>Tanay Suri</u>¹, Harry Knifton¹, Kaseem Ajilogba¹, Jonathan Delf¹, JiaYing Kuah¹, Thomas O'Neill¹, Ahmed Sharaf¹, Fiona Dickinson¹, Mandip Heir¹

¹University Hospitals Leicester NHS Trust, Leicester, United Kingdom

33 Ultrasonography (US) in pediatric radiology - far more than just the basic work horse <u>Michael Riccabona</u>

Graz, Austria

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<u>Maria Chiara Bonanno</u>¹, Toan Nguyen¹, Mathilde Gaume¹, Raphael Vialle¹, Hubert Ducou le Pointe¹ ¹Armand Trousseau Hospital, Paris, France

37 Evaluation of congenital developmental pediatric neck masses through different imaging modalities <u>Alexandrescu¹</u>, Simona Cerbu^{1,2}

¹Emergency Clinical Municipal Hospital Timisoara, Timisoara, Romania, ²Victor Babes University of Medicine and Pharmacy Timisoara, Timisoara, Romania

38 Cervical rib leading to thoracic outlet syndrome in a teenager: a case report

<u>Barbara Limberger Nedel</u>¹, Carlos Eduardo Nedel¹, Cristiano Feijo¹, Mariane Cibelle Barreto Barros da Silva¹

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Felice D'Arco¹

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283 NODOK procedure & findings (Dutch, unexpected unexplained death of children 1 month to 18 yrs)

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Carmen-Ana Asavoaie					Local Organizing Committee	SRP
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Cato Pauling	AI	POSTER			Generalising a paediatric wrist fracture artificial intelligence model to a novel dataset	184
Celine Habre	WEDNESDAY June 4th	14:00-15:30	20m	Α	POCUS in fracture detection	254
Chen Hoffmann	Thursday June 5	17.30-19.00	5m	Α	Invited Guest. Short presentation in the ESPR General Assembly.	ESNR
Cherifa Bougharka	THURSDAY June 5th	16:00-17:30	7m	В	Imaging features of pediatric fibrous angiomatoid histiocytoma	113
Chris Callaghan	MONDAY June 2nd	14:00-15:30	20m	А	Renal transplant in children: surgical techniques and what the surgeon wants to know from the radiologist - ONLINE	290
Christian J Kellenberger	THURSDAY June 5th	09:00-10:30	7m	В	Real-time MRI of congenital lung malformations – a comparison to chest radiography with dedicated structura	109
Çiğdem Öztunalı	Neuro	POSTER			The spectrum of temporal bone CT and MRI findings in children with syndromic causes of hearing loss	186
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Clare Simcock	TUESDAY June 3rd	16:00-17:30		В	Radiographers are important too!	250
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Claudio Granata	FRIDAY June 6th	16:00-17:30		А	CT & Dose Task-force Session: CDSS, DRLs, Cummulative Doses	352
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Corina Banu	Neuro	POSTER			Neuroimaging insights into pediatric motor impairment	218
Corona Metz	WEDNESDAY June 4th	09:00-10:30	7m	В	INTRACRANIAL PRESSURE CORRELATES WITH BRAIN STIFFNESS MEASURED BY NON-INVASIVE ULTRASOUND- BASED TRANSCRANIAL TIME HARMONIC ELASTOGRAPHY IN CHILDREN AND YOUNG ADULTS	48
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Damjana Ključevšek	WEDNESDAY June 4th	09:00-10:30		Α	Abdominal Task-Force Session: Inflammatory bowel disease	273
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Efthymia Alexopoulou	THURSDAY June 5th	14:00-15:31		Α	Cardio-Thoracic Task-force Session:	347
Elaine Kan	FRIDAY June 6th	09:00-10:30	20m	В	Developing a paediatric IR service in a new Children's Hospital	242
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Emil Robert STOICESCU					Local Organizing Committee	SRP
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Gabriela Crucița Pop	Cardio-Thoracic	POSTER			The Growing Role of Lung Ultrasound in Pediatric Pneumonia: A Radiation-Free Diagnostic Tool	205
Gabrielle Colleran	THURSDAY June 5th	09:00-10:30	10m	Α	MRI-genetic phenotype correlation	298
George Hadjidekov	FRIDAY June 6th	11:00-12:30	15m	Α	Range of Extracranial Fetal Abnormalities Detected by MRI	58
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Greg Chambers					ESPR Board member	ESPR
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Guglielmo Conti	FRIDAY June 6th	11:00-12:30	7m	A	Assessing Congenital Lung Malformations: The Role of Prenatal Ultrasound and MRI – A Single-Center Experier	193
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Ian Simcock	TUESDAY June 3rd	16:00-17:30	20m	В	How to get involved in research	243
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Iulia LUPASCU					Local Organizing Committee	SRP
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Jessie Aw-Zoretic	TUESDAY June 3rd	16:00-17:30	20m	Α	Neuroinflammatory and Demyelinating Disorders in children: demystifying, review and updating with a focus d	248
Joanna Fornalska	Case Report	POSTER			Plasmablastic lymphoma as a neoplasm associated with liver transplantation	90
Joanna Kasznia-Brown	FRIDAY June 6th	09:00-10:30		В	Outreach TF - The ESPR meets AOSPR: Challenges in modern paediatric imaging (AVAILABLE ON-DEMAND)	353
Joanna Kasznia-Brown	FRIDAY June 6th	11:00-12:30		В	WFPI Session: Let's travel again - around the world in 80 challenging cases (AVAILABLE ON-DEMAND)	353
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Joseph Kim	Case Report	POSTER			A growing pain in the neck: a case report of human botfly myiasis	13
Joseph Kim	Case Report	POSTER			Challenging localization of an abdominal teratoma in a 4-year-old boy	14
Joseph Kim	Neuro	POSTER			An imaging review of branchial cleft cysts and their cystic mimics	12
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Julian Jürgens					ESPR Board member	ESPR
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Karen Rosendahl					ESPR Board member	ESPR
Karl Bohlin	WEDNESDAY June 4th	14:00-15:30	7m	В	Ultrasound elasticity, dispersion and attenuation imaging as Potential Tools for Detecting Liver Affection in Chi	86
Katarina Chow	Cardio-Thoracic	POSTER			Review of a Fontan circulation for the paediatric radiologist.	95
Kathrine Suther	MONDAY June 2nd	14:00-15:30	20m	Α	Routine post op work up (How to perform a state of the art post op examination, Normal Doppler, what are th	307
Kristina LENART	WED + THU				ESPR Office Staff 1	ESPR

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Lalitphan Nimmankiatkul	FRIDAY	June 6th	09:00-10:30	7m	Α	Sarcopenia and sarcopenic obesity after chemotherapy in childhood lymphoma	18
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Lavinia-Claudia Neculoiu	Abdominal	(GI&GU)	POSTER			A Series of Cases of Sonographic Findings in Juvenile Polyps and the Differential Diagnosis of Lower Gastrointestinal Bleeding	84
Léa Geiger	FRIDAY	June 6th	11:00-12:30	7m	Α	Multivendor comparison study of AI algorithms for automated fracture detection in paediatric patients	74
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Lene Laborie	WEDNESDA	Y June 4th	11:00-12:30	20m	Α	Why paediatric specific AI tools are needed : the evidence	264
Lil-Sofie Ording Muller	MONDAY	June 2nd	14:00-15:30		Α	Kidney transplant	309
Lil-Sofie Ording Muller	MONDAY	June 2nd	14:00-15:30	20m	Α	Pre tx work radiological up (when and how and who to select for cross sectional imaging, what the surgeons ne	309
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Luis Octavio Tierradentro- Garcia	FRIDAY	June 6th	09:00-10:30	7m	А	Subpial hemorrhage in infants with underlying high-flow vascular malformations	201
Luis Octavio Tierradentro- Garcia	Interventior	nal	POSTER			Navigating tiny vessels: advancing catheter-guided neuroangiography in children	147
Luis Octavio Tierradentro- Garcia	THURSDAY	June 5th	09:00-10:30	7m	В	Pulmonary CT findings in bronchopulmonary dysplasia: association with pulmonary vein stenosis and one-year	146
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Maciej Murawski	FRIDAY	June 6th	14:00-15:30	20m	В	Surgery in paediatric liver tumours: what a radiologist should know	333
Madalina Ianc-Titei	Abdominal	(GI&GU)	POSTER			Omphalomesenteric Duct Anomalies in Children	202
Marcel Dijkshoorn	MONDAY	June 2nd	09:00-10:30	30m	Α	Photon-counting CT	310
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Maria Antonietta Francavilla	FRIDAY	June 6th	16:00-17:30	20m		Cumulative Dose Exposure and radiation protection in children with chronic conditions	223
Maria Chiara Bonanno	FRIDAY	June 6th	11:00-12:30	7m	Α	Performance of a deep learning-based algorithm for automated measurements of Cobb angles on pre-operativ	
Maria Daniela Vizitiu						Local Organizing Committee	SRP
Maria I Argyropoulou	FRIDAY	June 6th	17:30-18:00	5m	Α	PRIZES AWARD & CLOSING CEREMONY	ESPR
Maria I Argyropoulou	MONDAY	June 2nd	08:45-09:00	5m	Α	WELCOME CEREMONY	ESPR
Maria I Argyropoulou	THURSDAY	June 5th	11:00-13:00		Α	PLENARY SESSION	311

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Maria I Argyropoulou	WEDNESDAY June 4th	08:30-09:00	5m	Α	ESPR	ESPR
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Maria I Argyropoulou					ESPR Board member	ESPR
Maria Kazakou	Education	POSTER			Ultrasound Exploration of the Lumbosacral Region: Beyond the Surface	165
Maria Raissaki	MSK	POSTER			Paediatric insufficiency fractures of the spine	88
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Maria Raissaki	THURSDAY June 5th	16:00-17:30	25m	А	Infant bones: anatomic variants and considerations	157
Maria Raissaki					ESPR Board member	ESPR
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Marian POP					Local Organizing Committee	SRP
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Marina Rontogianni	Education	POSTER			Breast from birth to adulthood: all we need is ultrasound	143
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Mario Sinti Ycochea	AI	POSTER			Artificial Intelligence-based assessment of malignant Thyroid Imaging and Reporting Data System (TI-RADS) features in Pediatric Ultrasound	240
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Marzia Vaccaro	Neuro	POSTER			Pediatric brain abscesses as intracranial complications of ENT diseases: assessment with computed tomography and magnetic resonance imaging	120

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Matjaž Homan	WEDNESDAY June 4th	09:00-10:30	25m	Α	Inflammatory bowel disease in children: clinical perspective	267
Maud Tijssen	THURSDAY June 5th	16:00-17:30	25m	Α	Differentiating ante-mortem from post-mortem findings on post-mortem imaging (brain)	314
Maura Ryan	TUESDAY June 3rd	16:00-17:30	20m	Α	Temporal bone imaging and evaluating cochlear implant	262
Maximilian von-Laffert	THURSDAY June 5th	14:00-15:30	20m	А	Pleuropulmonary blastoma in imaging and pathology: why the distinction between PPD and CPAM is difficult for radiologists	253
Mi Jin Song	Case Report	POSTER			Congenital infantile fibrosarcoma of the oropharynx misdiagnosed as epignathus: Fetal ultrasonography, MRI and pathology	21
Mi Jin Song	Fetal	POSTER			Spontaneous regression of congenital lung masses: Serial prenatal ultrasonography and postnatal CT	72
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Michael Callahan	THURSDAY June 5th	11:00-13:00	20m	Α	Considering the risks of CT radiation versus the risks of sedation for MRI in infants and children	265
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Michael Riccabona	WEDNESDAY June 4th	14:00-15:30		В	Scientific Session 2 (Abdominal)	343
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Michael Zellner	THURSDAY June 5th	09:00-10:30	7m	В	Diagnostic performance of triplanar real-time cine FIESTA MRI in preschool children – preliminary comparison	91
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Monica Galeano	WEDNESDAY June 4th	16:00-17:30	7m		Transition to Adulthood and Hypophosphatemic Rickets: Radiological Findings and Strategies (32 Years of Hosp	235
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Monica Rebollo Polo	THURSDAY June 5th	09:00-10:30	10m	Α	The fetal challenge : an interactive Quizz	315
Monica Rebollo Polo	WEDNESDAY June 4th	11:00-12:30			Post-mortem Task-force:	315
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Montserrat Domingo Ayllón	Cardio-Thoracic	POSTER			The role of the paediatric radiologist in pulmonary infections in children.	53
Morgan Mcbee	FRIDAY June 6th	11:00-12:30	7m	Α	Predicting age from pediatric chest radiographs using artificial intelligence	71
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Narcisa MUNTEANU					Local Organizing Committee	SRP
Nasreen Mahomed	FRIDAY June 6th	14:00-15:30	15m	Α	Paediatric Radiology AI Leadership in South Africa	316
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Nazli Gulsum Akyel	FRIDAY June 6th	11:00-12:30	7m	Α	Incidence and Spectrum of Fetal Anomalies Detected by MRI: Complementary to Ultrasound	42
Nazli Gulsum Akyel	WEDNESDAY June 4th	16:00-17:30	7m	В	Pediatric Accessory Navicular Bone on MRI: Prevalence and Symptomatology	103
Neal Shukla	Cardio-Thoracic	POSTER			Intralobar Pulmonary Sequestration: A Case Report with Imaging and Differential Considerations	232

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Neal Shukla	Neuro	POSTER			Vein of Galen Malformation: A Case Illustrating Imaging Features and Potential Complications	231
Neal Shukla	Oncology	POSTER			A Rare Case of Askin Tumor	229
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Oana Noelle Popa	Abdominal (GI&GU)	POSTER			The role of ultrasound and hydrosonography in evaluating pediatric inflammatory bowel disease	82
Oana Noelle Popa	FRIDAY June 6th	09:00-10:30	7m	А	The role of ultrasound and hydrosonography in evaluating pediatric inflammatory bowel disease	82
Ola Alahmadi	Oncology	POSTER			Diagnostic accuracy of MRI and imaging characteristics of pediatric neuroendocrine tumors	100
Ola Kvist	THURSDAY June 5th	14:00-15:30	20m	В	How to start a research career in paediatric radiology: what I have learned	282
Olubukola Omidiji	FRIDAY June 6th	11:00-12:30	20m	В	Cases from The African Society of Paediatric Imaging (AfSPI)	317
Otilia Maria FUFEZAN	TUESDAY June 3rd	16:00-17:30		А	Updates	339
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Otilia Maria FUFEZAN					Local Organizing Committee	SRP
Owen Arthurs	THURSDAY June 5th	16:00-17:30	25m	Α	Differentiating ante-mortem from post-mortem findings on post-mortem imaging (body)	318
Owen Arthurs					ESPR Board member	ESPR
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Par Gerwins	MONDAY June 2nd	16:00-17:30	25m	Α	The (interventional and drug) treatment of lymphatic flow disorders -ONLINE	320
Patrick Cooper	CT & Dose/Rad protection	POSTER			Dose and image quality optimization in whole spine radiography across Children's Health Ireland: a quality improvement project	106
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Philippe Petit					ESPR Board member	ESPR
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Rick van Rijn	THURSDAY June 5th	16:00-17:30		В	Scientific Session 5 (Oncology & Radiation protection)	322
Rick van Rijn	THURSDAY June 5th	16:00-17:30	7m	В	Imaging Rhabdomyosarcoma; the first international prospective imaging trial in paediatric soft tissue sarcoma	83
Rick van Rijn					ESPR Board member	ESPR

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Robert Paul Guillerman	TUESDAY	June 3rd	09:00-10:30	20m	Α	Dynamic Airway Imaging	133
Robert Paul Guillerman	TUESDAY	June 3rd	16:00-17:30	20m	Α	New Pediatric Lung Diseases to Know	145
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Roxana Popa-Stanila	THURSDAY	June 5th	09:00-10:30		В	Fetal Task-force Session	323
Roxana Popa-Stanila	WEDNESDAY	/ June 4th	11:00-12:30	20m	В	Benefits and limitations of fetal virtopsy (fetal postmortem 3T and 7T MRI)	323
Ruchi Gandecha	Neuro		POSTER			Neuroimaging findings in Infantile neuroaxonal dystrophy.	55
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Rutger Jan Nievelstein	FRIDAY	June 6th	14:00-15:30		В	Oncology Task-force Session: Mastering Imaging of Paediatric Liver Tumors- Essential tools and techniques	324
Rutger Jan Nievelstein	FRIDAY	June 6th	16:00-17:30	20m	A	Implementation and use of Diagnostic Reference Levels as tool for optimization in pediatric radiology	269
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Rutger Jan Nievelstein	THURSDAY	June 5th	14:00-15:30		В	Research Committee Session: Tips & Tricks for next-generation paediatric radiology researchers	324
Rutger Jan Nievelstein	THURSDAY	June 5th	14:00-15:30	20m	В	Chairperson's introduction: Update on research committee activities and projects	324
Rutger Jan Nievelstein						ESPR Board member	ESPR
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Savvas Andronikou	WEDNESDAY	/ June 4th	16:00-17:30	20m	A	Interpreting Regional Thalamic Signal Abnormality in Term Perinatal Hypoxic Ischemic Injury: considering secol	251
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Sercin Ozkok	FRIDAY	June 6th	09:00-10:30	7m	Α	Cardiac MRI in Postoperative Tetralogy of Fallot: More than Valve Indication and Dysfunction – Integrating Adv	187
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Sercin Ozkok	Education		POSTER			Cardiac MRI in Postoperative Tetralogy of Fallot: More than Valve Indication and Dysfunction – Integrating Advanced Imaging, Patient-Specific 3D Modeling, and Computational Fluid Dynamics	187
Sercin Ozkok	THURSDAY	June 5th	09:00-10:30	7m	В	Relationship Between Septal/Free Wall Angle Ratio and Cardiac MRI Parameters in Postoperative Tetralogy of	220
Sercin Ozkok	THURSDAY	June 5th	09:00-10:30	7m	В	Comparison of Gray-Blood and White-Blood Late Myocardial Enhancement in Pediatric Cardiac MRI:An Interob	179
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Sílvia Costa Dias	WEDNESDAY	/ June 4th	16:00-17:30	7m	В	Comparison of MRI and CEUS in the assessment of synovitis in children with JIA and knee involvement. Reliabil	164
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Simon McGuirk	MONDAY	June 2nd	11:00-12:30	20m	A	Management of vascular complications	325
Simona CERBU	WEDNESDAY	/ June 4th	16:00-17:30		В	Scientific Session 3: MSK	345
Simona CERBU						Local Organizing Committee	SRP
Snezana Milinkovic	Case Report		POSTER			Ingestion of Button Battery with Severe Complications and Fatal Outcome - Case Report	102
						Clinico-radiological corroborative analysis of the inferior nasal turbinate hypertrophy and its summative	
Sreekumar Muthiyal	Neuro		POSTER			effect on obliteration of postnasal space with coexisting adenoid hypertrophy; using novel radiological grading methods in paediatric patients- An institutional perspective.	108

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Stefan Appelhaus	WEDNESDAY June 4th	14:00-15:30	7m	В	Detecting recurrence of congenital diaphragmatic hernia using ultrasound	118
Stefan Teodorescu- Draghicescu	Case Report	POSTER			A pediatric puzzle: clinical and radiological features of primary bone lymphoma	116
Stephanie Franchi-Abella	MONDAY June 2nd	11:00-12:30		Α	Liver transplant	337
Stephanie Franchi-Abella	MONDAY June 2nd	11:00-12:30	20m	Α	Liver transplantation technics and preoperative work-up	337
Stephanie Franchi-Abella	TUESDAY June 3rd	11:00-12:30		Α	Portal Hypertension	337
Stephanie Franchi-Abella					ESPR Board member	ESPR
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Supika Kritsanepaiboon	FRIDAY June 6th	09:00-10:30	20m	В	The challenges of making accurate diagnosis in children	110
Suresh Pujar	WEDNESDAY June 4th	16:00-17:30	20m	Α	Pediatric acute encephalopathy : a clinical prospective for the radiologist	326
Susan Shelmerdine	WEDNESDAY June 4th	14:00-15:30	20m	Α	AI in fracture detection RECORDED	327
Taisa Guarilha	FRIDAY June 6th	09:00-10:30	7m	Α	Urethral visualization on voiding urography: insights on VCUG and ceVUS	172
Taisa Guarilha	Abdominal (GI&GU)	POSTER			Urethral visualization on voiding urography: insights on VCUG and ceVUS	172
Tamara Gorjanc	Oncology	POSTER			Imaging challenges in the diagnosing undifferentiated embryonal sarcoma of the liver.	64
Tanay Suri	Neuro	POSTER			Losing our senses – were they there to begin with?	32
Tanyia Pillay	Thursday June 5	17.30-19.00	7m	A	Invited Guest. Short presentation in the ESPR General Assembly.	AfSPI
Tarek Yousry	TUESDAY June 3rd	14:00-15:30	20m	Α	Brain anatomy: how I found the important gyri and the critical white matter tracts	328
Tejas Kapadia	Cardio-Thoracic	POSTER			Optimizing Imaging Protocols for Paediatric Tuberculosis: A Regional Review of CT Utilization and status of Clinical Guidelines in the Northwest of England	112
Tejas Kapadia	Cardio-Thoracic	POSTER			Imaging insights into Pneumocystis Jirovecii Pneumonia in immunosuppressed children: patterns, evolution, and clinical implications	154
Tejas Kapadia	Neuro	POSTER			Dramatic entrance and clean exit: the variable neuro-imaging presentations of MOG-AD in children	227
Tejas Kapadia	Oncology	POSTER			Snap, Crackle, and Skull: unmasking the imaging clues of aggressive paediatric skull base lesions	174
Tejas Kapadia	Oncology	POSTER			Neuroblastoma in Disguise: Atypical presentations and unusual patterns	230
Teresa Santangelo	WEDNESDAY June 4th	09:00-10:30	7m	В	Main Determinants of Tracheal Stenosis in Patients with Double Aortic Arch	161
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Tijana Radovic	FRIDAY June 6th	09:00-10:30	7m	Α	Longitudinal assessment of renal allograft function in pediatric recipients using intravoxel incoherent motion (99
Tijana Radovic	Abdominal (GI&GU)	POSTER			Longitudinal assessment of renal allograft function in pediatric recipients using intravoxel incoherent motion (IVIM) and monoexponential diffusion-weighted imaging (DWI)	99
Tijana Radovic	Neuro	POSTER			Qualitative Assessment of Arterial Spin Labelling Perfusion Maps in Pediatric Patients with MRI-negative Epilepsy	31
Timothy Cain	FRIDAY June 6th	09:00-10:30	20m	В	Do we need to know more and more about less and less: Increasing pressure to subspecialise	330
Torgrim Lysen Skiaker	WEDNESDAY June 4th	16:00-17:30	7m	В	Increased bone marrow signal on T2 weighted sequences in whole body MRI of healthy children: change over	162

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Tudor Pop	TUESDAY June 3rd	11:00-12:30	20m	A	Epidemiology, clinical presentation and management algorithm	
Vlad Bura	Abdominal (GI&GU)	POSTER			Imaging uterine anomalies – from pediatric patients to clinical implications in adult life – a case-based review	221
Vrisiis Sarri	Education	POSTER			Ultrasound as a navigator to hyperechoic liver lesions in children	200
Willemijn Klein	MONDAY June 2nd	16:00-17:30	20m	A	MR lymphangiography: the preparation and scanning protocol	122
Willemijn Klein	MONDAY June 2nd	16:00-17:30		A	Lymphatic flow disorders in children	122
Willemijn Klein	WEDNESDAY June 4th	11:00-12:30		В	Post-mortem Task-force:	239
Willemijn Klein	WEDNESDAY June 4th	11:00-12:30	20m	В	Prenatal US versus postmortem MRI	239
Winnie CW Chu	FRIDAY June 6th	09:00-10:30		В	Outreach TF - The ESPR meets AOSPR: Challenges in modern paediatric imaging (AVAILABLE ON-DEMAND)	245
Winnie CW Chu	FRIDAY June 6th	11:00-12:30	20m	В	Cases from The Asian and Oceanic Society for Paediatric Radiology (AOSPR)	245
Winnie CW Chu	Thursday June 5	17.30-19.00	5m	А	Invited Guest. Short presentation in the ESPR General Assembly.	AOSPR
Wolfgang Duchek	WED + THU				ESPR Office Staff 2	ESPR
Young Hun Choi	FRIDAY June 6th	09:00-10:30	20m	В	Infection-Triggered Acute Encephalopathy Syndrome: Key Insights for Pediatric Radiologists	331
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Zafeiria Papathanassiou	Case Report	POSTER			Can a ruptured testis be saved? A case study in an adolescent patient.	234
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