	rie-course		Categorical Courses	Scientific Sessions	Julilise Jessions	
			Frida	ay, October 15, 2021		
Start Time 06:45 06:30	End Time 08:30 17:30	01:45	Breakfast Registration	Item		
07:30	08:20	00:50	Sunrise Session 3-A (Concurrent): B	ody Imaging		
07:30 07:55 07:30	07:55 08:20 08:20	00:25	How to optimize MRI for appendici MRI and Ultrasound of the pelvic flo Sunrise Session 3-B (Concurrent): N	oor in anorectal malformation		
07:30 07:55 07:30	07:55 08:20	00:25	Real-time MRI in children: what doe Whole body MRI - technique optimi Sunrise Session 3-C (Concurrent): C	zation		
07:30 07:55	07:55 08:20	00:25	Lung MRI: Current practical technic Functional MR imaging of the lung			
08:30	10:00	01:30	Categorical Course IX-A (concurren	t): Imaging strategies: the essentia	als	
08:30 08:52 09:14 09:36	08:52 09:14 09:36 09:58	00:22 00:22	For the patient: Child life and patier For the patient: the latest in sedation For the patient: CT and MRI technic Challenging children: how to prepare	on/sedatives techniques Jues: faster is better		
08:30	10:00	01:30	Categorical Course IX-B (concurren	t): Imaging strategies: tips for spe	cialists	
08:30 08:52 09:14 09:36	08:52 09:14 09:36 09:58	00:22 00:22	For the radiologist: Ergonomics and For the radiologist: preventing and For the radiologist: Al ready for prir For the radiologist: Children centered	managing burnout ne time		

Pre-Courses		Categorical Courses	Scientific Sessions	Sunrise Sessions
10:00	10:30	oo:30 Break		
10:30	11:55	01:25 Scientific Session VI-A (concurrent) JUNIO	OR IPR SESSION - How to build an	academic career in Pediatric Radiology
10:30	10:45	00:15 Tips to do your first research project		
10:45	11:00	00:15 Tips to write your first manuscript		
11:00	11:15	00:15 Fellowships available in Europe		
11:15	11:30	00:15 Fellowships available in USA		
11:30	11:45	00:15 Fellowships available in Canada		
11:45	11:55	00:10 ESOR-ESPR exchange program for paedia	tric radiology fellowships	
10:30	11:55	01:25 Scientific Session VI-B (concurrent) GAST	ROINTESTINAL - Quantitative imag	ging of the bowel: peristalsing to the fu
10:30	10:45	oo:15 State of the art		
10:45	11:40	00:55 Scientific Papers: 6		
11:40	11:55	00:15 New directions for understanding bowel	physiology	
10:30	11:55	01:25 Scientific Session VI-C: (concurrent) MUS	CULOSKELETAL - New developmen	nts in MSK imaging
10:30	10:45	00:15 Fast and accurate: the new challenge in p	ediatric MSK imaging	
10:45	11:40	00:55 Scientific Papers: 6		
11:40	11:55	oo:15 The future of qualitative and quantitative	musculoskeletal imaging in childre	n
10:30	11:55	01:25 Scientific Session VI-D: (concurrent) FETA		
10:30	10:45	00:15 What have we done so far to image the fe	etus?	
10:45	11:40	00:55 Scientific Papers: 6		
11:40	11:55	oo:15 The future in imaging the conceptus: new	coils, sequences, and all the new l	pells and whistles
12:00	13:00	01:00 ESPR General Assembly		
12:00	13:00	01:00 SPR Business Meeting		

LEGENDA					
P	re-Courses	Categorical Courses	Scientific Sessions	Sunrise Sessions	
14:10	15:30	01:20 Scientific Session VII-A: (concurre	ent) INTERVENTIONAL RADIOLOGY -	Pediatric Endovascular Therapy	
14:10	14:25	00:15 Endovascular interventions in Chi	ldren		
14:25	15:15	oo:50 Scientific Papers: 6			
15:15	15:30	00:15 New ideas for vascular repair: wh	ere are we going to?		
		Scientific Session VII-B: (concurre	ent) GASTROINTESTINAL - It is not ju	st about the heart: GI pathology i	n children with
14:10	15:30	01:20 congenital cardiovascular disease		· · · · · · · · · · · · · · · · · · ·	
14:10	14:25	oo:15 State of the art			
14:25	15:15	oo:50 Scientific Papers: 6			
15:15	15:30	00:15 The Fontan liver: what do all thos	e nodules mean?		
		Scientific Session VII-C: (concurre	ent) MUSCULOSKELETAL IMAGING - I	Emerging quantitative MR imagin	ng biomarkers in
14:10	15:30	01:20 inflammatory arthritis			
14:10	14:25	00:15 Quantitative imaging of juvenile i	nflammatory arthritis: where we star	d	
14:25	15:15	oo:50 Scientific Papers: 6			
15:15	15:30	00:15 MRI imaging of biomarkers: the f	uture of diagnosis and targeted treat	ment in JIA	
		Scientific Session VII-D: (concurre	ent) FETAL IMAGING - From fetal to p	ostnatal, pushing the edge of let	hality: diagnosis we
14:10	15:30	01:20 know, diagnosis we don't			
		-			
14:10	14:25	oo:15 Tricks and troubleshooting to rea	ch the correct diagnosis		
14 : 25	15:15	oo:50 Scientific Papers: 6			
15:15	15:30	00:15 What can we now diagnose that	we didn't know before?		
4	46.00	anna Buank			
15:30	16:00	oo:30 Break			
16:00	17:20	01:20 Scientific Session VIII-A: (concurr	ent) INTERVENTIONAL RADIOLOGY	Interventional oncology for loca	l delivery of
10.00	17.20	onzo scientine session vin 7ti (concuir	c.i., iii iziii ziii izii zi izi zi zi zi zi	interventional offeology for local	in delivery or
16:00	16:15	00:15 Pediatric oncology and IR			
16:15	17:05	oo:50 Scientific Papers: 6			
17:05	17:20	oo:15 Minimally invasive cancer therapi	es of the future		
17.03	17.20	conj minanj invasive cancer therapi	es of the factors		

LEGENDA		
	Pre-Courses	Categorical Courses Scientific Sessions Sunrise Sessions
46.00	47420	01:20 Scientific Session VIII-B: (concurrent) CONTRAST MATERIALS - Bubbles in radiology: CEUS
16:00	17:20	01:20 Scientific Session VIII-B: (Concurrent) CONTRAST MATERIALS - Bubbles III Tadiology: CEOS
16:00	16:15	00:15 Current applications and limitations of CEUS in pediatric radiology
16:15	17:05	oo:50 Scientific Papers: 6
17:05	17:20	00:15 From lesion characterization to targeted drug delivery: the future of CEUS
16:00	17:20	01:20 Scientific Session VIII-C: (concurrent) GASTROINTESTINAL - Imaging of pancreatitis in pediatrics
16:00	16:15	00:15 Present techniques in pediatric pancreatic imaging
16:15	17:05	oo:50 Scientific Papers: 6
17:05	17:20	00:15 New pathways to examine biliary disease
16:00	17:20	01:20 Scientific Session VIII-D: (concurrent) FETAL IMAGING - Thoracic fetal imaging
16:00	16:15	00:15 When to watch, when to cut, and when to ignore
16:15	17:05	oo:50 Scientific Papers: 6
17:05	17:20	00:15 New directions in fetal lung imaging
17:25	17:45	00:20 Closing Ceremony
20:00	23:30	o3:30 Dinner Dance