	Monday, October 11, 2021				
Start Time 08:30	End Time 17:30		Item Registration		
08:30	10:00	01:30	FETO-PLACENTAL IMAGING PRE-COURSE COLLOQUIUM session I-D (concurrent)		
08:30 08:55	08:55 09:20		Normal placenta imaging		
09:20	10:00		Abnormal placenta imaging Real time scrolling through cases		
08:30	10:00		WFPI PRE-COURSE COLLOQUIUM session II-D (concurrent) Paediatric ultrasound – who, how and where (WFPI)		
08:30 08:50 09:10 09:30 09:50 08:30	08:50 09:10 09:30 09:50 10:00	00:20 00:20 00:20 00:10	Point-of-care ultrasound initiatives - the Bridge to Health partnership experience and beyond Training Initiatives and Task Shifting in Africa Standards and experience: a long history of practice in South America New techniques and equipment – value and challenges Discussion POSTMORTEM PRE-COURSE COLLOQUIUM session III-D (concurrent) Reporting and correlating with pathology		
08:30 08:55 09:20 09:45 08:30	08:55 09:20 09:45 10:00	00:25 00:25 00:15	5 Template reporting 5 Tissue sampling - minimally invasive autopsy 5 Mock MDT: radio-pathological correlation 5 Discussion 6 CHILD ABUSE PRE-COURSE COLLOQUIUM session IV-D (concurrent) Brain		
08:30 08:50 09:10 09:30 09:50	08:50 09:10 09:30 09:50 10:00	00:20 00:20 00:20	Venous Injury Parenchymal injury Spine injury Metabolic Imaging Discussion		

EGENDA					
Pr	e-Courses	Categorical Courses	Scientific Sessions	Sunrise Sessions	
08:30	09:15	00:45 ADVANCED PEDIATRIC MRI PRE-	COURSE COLLOQUIUM session V-D1	(concurrent) MR Urography	
00.50	03.13	00.43 ADVANCED I EDIATRIC MIRIT RE	COOKSE COLEOGOIOM SESSION V-DI	(concurrenc) with orography	
08:30	08:45	00:15 Patient preparation and protoco	l for anatomical information		
08:45	09:00	00:15 Recommended protocol for dyna	amic imaging and post-processing op	tions	
09:00	09:15	00:15 Does MRU provide reliable, quar	titative, information on renal functio	n?	
09:15	10:00	ADVANCED PEDIATRIC MRI PRE-COURSE COLLOQUIUM session V-D2 (concurrent) Arterial Spin Labeling (ASL) Perfusion			
09:15	09:30	00:15 Recommended labelling method	and marits of aD/aD acquisitions		
09:30	09:30	00:15 Single or multiple delays for clinic		ther sources of error	
09:45	10:00	00:15 Advantages and disadvantages of		ther sources of error	
-). 1)		,			
10:00	10:30	00:30 Break			
10:30	12:00	01:30 FETO-PLACENTAL IMAGING PRE	-COURSE COLLOQUIUM session I-E (c	oncurrent)	
10:30	10:50	00:20 Advanced placental MRI imaging	•		
10:50	11:15	००:२० Advanced placental MRI imaging ००:२५ Development of new MRI sequences for placenta imaging			
11:15	11:40	oo:25 Newest advances in placenta research			
11:40	12:00	00:20 Cases from your institution			
10:30	12:00	01:30 WFPI PRE-COURSE COLLOQUIUM session II-E (concurrent) Paediatric ultrasound – forgotten tool			
10:30	10:45	oo:15 Value of neuro ultrasound			
10:45	11:00	00:15 Chest ultrasound: yes, we can see it			
11:00	11:15	oo:15 Ultrasound for diagnosing tuberculosis oo:15 New recommendations in abdominal imaging			
11:15 11:30	11:30 11:45	oo:15 New recommendations in abdominal imaging oo:15 Musculoskeletal imaging: when to replace x-rays and MRIs?			
11:45	12:00	oo:15 Musculoskeletai imaging: when to replace x-rays and Mkis:			
10:30	12:00	01:30 POSTMORTEM PRE-COURSE CO	LOOUILIM session III-F (concurrent)		
.51,0	12.00	ongo i ostmontem i ne-coonse co	LLO QOTOM SESSION III-L (CONCUTTENT)		
10:30	10:55	00:25 Post mortem MRI - case examples with interactive voting			
10:55	11:45	00:50 Bring your own cases - audience participation			
11:45	12:00	00:15 Conclusions			

NDA					
Pr	e-Courses	Categorical Courses	Scientific Sessions	Sunrise Sessions	
10:30	12:00	01:30 CHILD ABUSE PRE-COURSE COLLOG	QUIUM session IV-E (concurrent) M	edico-Legal	
10:30	10:55	00:25 What do the Lawyers Want?			
10:55	11:20	00:25 What does the Judge Want?			
11:20	11:45	00:25 What does the Radiologist Want?			
11:45	12:00	oo:15 Discussion			
10:30	11:15	00:45 ADVANCED PEDIATRIC MRI PRE-CO	URSE COLLOQUIUM session V-F1 (concurrent) A physician's guide to [OTI
,		only havances i estimating main he co	01132 C0220 Q010111 3C331011 1 21 (1	ionean ene, it physician s garde to a	
10:30	10:55	00:25 Choice of sequence and data analysi	is considerations details		
10:55	11:15	00:20 Clinical trade offs : Time spent versu			
		ADVANCED PEDIATRIC MRI PRE-CO		concurrent) Neuro Oncology: The r	ole of MRI in
11:15	12:00	00:45 treatment of pediatric brain tumors	•		
11:15	11:30	00:15 Recommended protocols for, and relative merits of, DSC and/or DCE			
11:30	11:45	00:15 Protocols for DWI/DTI/DKI/Multi-shell diffusion, APT, MT & Spectroscopy			
11:45	12:00	00:15 Clinical assessment of treatment res	ponse		
12:00	13:00	01:00 Lunch Break			
****	end of	the PRE-COURSES COLLOQU	JIUM and beginning o	of the IPR 2021 Congre	SS ****
13:00	14:50	01:50 Categorical Course I-A (concurrent)	: Neuro/Head&Neck: the essentials		
13:00	13:18	00:18 Brain and spine ultrasound made sin	nple		
13:18	13:36	00:18 Emergency head imaging: problems	unique to children		
13:36	13:54	00:18 Emergency neck imaging: lumps and	d bumps		
13:54	14:12	00:18 Ventriculomegaly: when do I worry?			
14:12	14:30	00:18 Congenital spinal abnormalities: dysraphisms for dummies			

EGENDA	GENDA					
Pr	e-Courses	Categorical Courses	Scientific Sessions	Sunrise Sessions		
			() Carolles (the forest distance			
13:00	14:50	01:50 Categorical Course I-B (concurren	t): Cardiac: tips for specialists			
13:00	13:18	00:18 Fast and Functional: the latest ima	ging techniques			
13:18	13:36	00:18 Aortic and cardiac emergencies: w				
13:36	13:54	00:18 Quantitative biomarkers in cardiac				
13:54	14:12	00:18 Advances in MR angiography for C				
14:12	14:30	00:18 Pediatric sudden cardiac death				
14:30	14:48	oo:18 Fetal cardiac imaging and what to do - (cases)				
15:00	15:30	oo:30 Break				
15:30	16:50	01:20 Categorical Course II-A (concurrer	nt): Cardiac: the essentials			
15:30	15:46	00:16 Congenital heart disease - removir	=	mies)		
15:46	16:02	00:16 Common congenital heart disease surgeries and their imaging				
16:02	16:18	00:16 Vascular Rings and Slings				
16:18	16:34	00:16 How to spot cardiac disease on chest radiographs (cases)				
16:34	16:50	00:16 How to perform cardiac CT without sedation in neonates and infants				
15:30	16:50	01:20 Categorical Course II-B (concurrer	it): Neuro/Head&Neck: tips for speci	alists		
15:30	15:46	00:16 Vessel wall imaging: pediatric stroke and beyond				
15:46	16:02	00:16 Changing landscape of inherited white matter disease				
16:02	16:18	00:16 Hunting for epileptogenic zone in epilepsy				
16:18	16:34	oo:16 Advanced imaging techniques in pediatric head and neck				
16:34	16:50	00:16 Pediatric neuro: wild and crazy (cases)				
17:00	17:30	00:30 Opening Ceremony and Guy Sebag Award - Drs Andrea Rossi (ESPR) and Damien Grattan-Smith (SPR)				
17:30	19:00	01:30 Opening lectures & Round Table				
	19:00	Adjourn				
19:00	22:00	03:00 Welcome Reception & Dancing				