

27th World Congress on Ultrasound in Obstetrics and Gynecology, Vienna, Austria
15-19 September 2017
MAIN PROGRAM NOT INCL. HUBS (SEE SEPARATE CHART)

Masterclass	HUBS	Workshops	Plenary	Social
Obs OC	Gyne OC	OP	PCC	

Friday 15 Sept	Saturday timings	Saturday 16 Sept	Sun-Mon timings	Sunday 17 September				Monday 18 September				Tues timings	Tuesday 19 September				
		HALL A (3000 TS)		HALL A (2000 TS)	HALL E (1100 TS)	HALL F (1100 TS)	HALL B (660 TS)	HALL A (2000 TS)	HALL E (1100 TS)	HALL F (1100 TS)	HALL B (660 TS)		HALL A (2000 TS)	HALL E (1100 TS)	HALL F (1100 TS)	HALL B (660 TS)	
Registration	07:00 onwards	Registration	07:30-08:10 (40 mins)	Masterclass: Stillbirth predictable, preventable?	Masterclass: The heart of the matter	Masterclass: Evaluating the endometrium from fertility to menopause	Masterclass: What RCT's can and can't tell us	Masterclass: Fetal neurosonography tips + tricks	Masterclass: New frontiers in preterm labour	Masterclass: Management of fetal growth restriction in practice	Masterclass: Revising IOTA terms and definitions: case examples of how to classify ovarian masses	07:30-08:10 (40 mins)	Masterclass: The first trimester anomaly scan	Masterclass: Screening for chromosomal anomalies: cfDNA for all, cFTS for all, Microarray for all?	Masterclass: Examining women with pelvic pain: how I do it (case examples)	Masterclass: Computerised fetal heart rate analysis in high risk pregnancy	
Pre-Congress courses - Essentials in Fetal MRI: methods and brain imaging - Modern obstetric management: the latest updates [ISPD/SMFM] - Fetal anatomy: normal or abnormal? The Basic Training approach	08:30-09:50 (80 mins)	Keynote lectures: Blood flow, air flow and going with the flow	08:15-09:15 (60 mins)	OC: Fetal growth: consequences of being too big or too small	OC: Fetal heart: breaking news	OC: Reproductive medicine	OP: Ultrasound meets MRI: form and function	OC: Abnormal fetal growth: causation, detection and long term effects	OC: Fetal Brain exposed to Zika and CMV virus	OC: Using ultrasound to characterise and help manage ovarian masses		08:15-09:15 (60 mins)	OC: State of the art techniques to image the fetus	OC: Is this placenta abnormally invasive?	OC: Solving problems in urogynecology		
	09:50-10:30 (40 mins)	AGM	09:20-10:00 (40 mins)	OP: Placental and maternal factors in IUGR	OP: Fetal cardiac function	OP: Reproductive Medicine	OP: Fetal anomalies: from diaphragm up	OP: Small for gestational age	OP: Fetal brain and CNS anomalies	OP: Using ultrasound to characterise and help manage ovarian masses	OP: Fetal heart anomalies II	09:20-10:00 (40 mins)	OP: Managing TTTS	OP: How to diagnose and manage abnormal placentation	OP: Solving problems in urogynecology		
	10:30-11:00 (30 mins)	COFFEE	09:50-10:20 (30 mins)	COFFEE & ELECTRONIC POSTER VIEWING								09:50-10:20 (30 mins)	COFFEE & ELECTRONIC POSTER VIEWING				
	11:00-12:15 (75 mins)	Plenaries and Top Abstracts	10:20-11:20 (60 mins)	OC: Fetal structural abnormalities	OC: Brain anomalies: challenges in diagnosis and counseling	WS: Using US to help manage oncology patients		OC: Fetal brain: form and function	OC: Can ultrasound guide delivery?	OC: Using imaging to help in the management of oncology patients	OP: Hypertensive disease in pregnancy: screening to diagnosis	10:20-11:20 (60 mins)	OC: Advanced cytogenetic techniques: impact on ultrasound practice	WS: 3D/4D ultrasound: is it living up to its promise	OC: Using ultrasound to assess pelvic pain and diagnose endometriosis		
			11:25-12:05 (40 mins)	OP: Fetal growth anatomy & measurements	OP: Hot topics around the fetal brain		OP: Ultrasound and genetics	OP: Fetal growth and the brain	OP: Ultrasound in the labour ward	OP: Using imaging to help in the management of oncology patients	OP: Fetal development in maternal conditions	11:25-12:05 (40 mins)	OP: Education, simulation and safety	OP: Fetal brain novel applications of ultrasound and MRI	OP: Using ultrasound to assess pelvic pain and diagnose endometriosis		
	12:15-13:45 (90 mins)	LUNCH and SATELLITE SYMPOSIA	12:00-13:30 (90 mins)	LUNCH, ELECTRONIC POSTER VIEWING, AND SATELLITE SYMPOSIA (Satellite Symposia 12:15-13:15)								12:00-13:30 (90 mins)	LUNCH, ELECTRONIC POSTER VIEWING, AND SATELLITE SYMPOSIA (Satellite Symposia 12:15-13:15)				
	13:45-15:05 (80mins)	WS: New approaches to fetal growth: which should I use? WS: Safe assisted vaginal delivery WS: MRI: it's not just for heads anymore! WS: endometriosis	13:30-14:30 (60 mins)	WS: Fetal echocardiography: complexity made simple	OC: From poor placentation to pre-eclampsia	OC: Miscarriage, ectopic pregnancy, PUL and other complications in early pregnancy		OC: CFDNA tests: where are we now?	OC: Advances in fetal surgery	OC: Abnormal bleeding: uterine and endometrial problems		13:30-14:50 (80 mins)	WS: Ultrasound and genetic diagnostics at 12 weeks	WS: Pre-eclampsia in 2017	WS: Managing ovarian masses: the evidence base		
			14:35-15:15 (40 mins)	OP: Detection of fetal heart anomalies I	OP: Babies born too early or too small	OP: Complications in early pregnancy	OP: Screening	OP: NIPT: Issues and implementation	OP: Invasive procedures: new data	OP: Abnormal bleeding: uterine and endometrial problems	OP: Clinical challenges in chorionicity	14:50-16:20 (90 mins)	Closing plenary: Show us the Power of Ultrasound				
	15:00-15:30 (30 mins)	COFFEE	15:10-15:40 (30 mins)	COFFEE & ELECTRONIC POSTER VIEWING													
	15:30-17:30 (120 mins)	Awards and plenaries	15:40-17:00 (80 mins)	WS: IUGR management after the TRUFFLE trial: key messages	WS: Abnormally invasive placenta	WS: The future of ultrasound for the detection of CNS anomalies after the MERIDIAN trial	WS: Managing women with complications in early pregnancy	WS: Understanding outflow tract abnormalities	WS: Complications of twins: how to image, how to manage	WS: Classifying ovarian masses: IOTA	WS: Late fetal growth restriction	16:20	Leaving drinks and welcome to Singapore 2018!				
Eve	Opening Ceremony and Welcome Reception	Eve	Congress party at the Rathaus				COMPANY SPONSORED SYMPOSIA										