

PROGRAM OVERVIEW

MONDAY 16 OCTOBER

Watch
Roving Reporter
interviews and
discussions
at the ISUOG
stand



Time (KST)	Auditorium	Grand Ballroom 101 & 102	Grand Ballroom 104 & 105
08:30-08:45	WELCOME MESSAGE <i>(Laurent Salomon, President)</i>		
08:45-09:15	PLENARY Revolutionizing fetal imaging: AI-enhanced ultrasound imaging for fetal health <i>(Aris Papageorghiou)</i>		
09:15-09:40	PLENARY Stuart Campbell Lecture: Valvuloplasty in 103 fetuses with critical aortic stenosis: outcome and new predictors for postnatal circulation <i>(Andreas Tulzer)</i>		
09:40-10:10	BREAK		
10:10-10:40	PLENARY Experiences of delivering training in low resource settings <i>(Hadiza Galadanci)</i>		
10:40-11:25	Ian Donald Gold Medal and Stuart Campbell Award		
11:25-12:15	PLENARY Top abstracts		
12:15-12:20	INTERVAL		
12:20-13:05	ISUOG Annual General Meeting		

Time (KST)	Auditorium	Grand Ballroom 101 & 102	Grand Ballroom 104 & 105
13:05-14:35	LUNCH BREAK (Industry symposium: 13:20-14:20, Auditorium)		
14:35-15:55	WORKSHOP Tips and tricks for the management of the most complex monochorionic twin pregnancies	WORKSHOP Everything you need to know about the detection and diagnosis of PAS	WORKSHOP Is AI going to provide a solution for gynecological diagnosis? What is the current state of play?
15:55-16:25	BREAK		
16:25-16:55	PLENARY I might be quadriplegic but I'm your doctor <i>(Dinesh Palipana)</i>		
16:55-17:25	PLENARY Ovarian masses: is histology still the gold standard as we move into the world of AI? <i>(Antonia Testa)</i>		
17:25-17:45	OPENING CEREMONY		
17:45-19:45	WELCOME RECEPTION (Exhibition Hall)		

Exhibition, networking and E poster viewing also available

On Sunday 15 October, there will be three pre-Congress courses, for which registration fees are separate to the main Congress.

PROGRAM OVERVIEW

TUESDAY 17 OCTOBER

Watch
Roving Reporter
interviews and
discussions
at the ISUOG
stand



Time (KST)	Auditorium	Grand Ballroom 101 & 102	Grand Ballroom 103	Grand Ballroom 104 & 105
08:30–09:10	MASTERCLASS The ultrasound system as the Master Scanner!	MASTERCLASS Marriage of ultrasound and genetics: how can they complement each other?	MASTERCLASS The endometrium: it's not just about measuring thickness!	MASTERCLASS What you need to know about diagnosing and managing ectopic pregnancy
09:10–09:15	INTERVAL			
09:15–10:15	ORAL COMMUNICATION Get ready: AI, ChatGPT, and Network Fusion are coming your way	ORAL COMMUNICATION Intrapartum ultrasound	ORAL COMMUNICATION Managing ovarian masses	ORAL COMMUNICATION Early pregnancy complications
10:15–10:20	INTERVAL			
10:20–11:00	MASTERCLASS Doppler ultrasound for evaluation of fetal wellness: what do we know?	ORAL PRESENTATION Intrapartum ultrasound	ORAL PRESENTATION Fetal and maternal infections including coronavirus	ORAL PRESENTATION Early pregnancy development and complications
11:00–11:30	BREAK			
11:30–12:50	WORKSHOP Tiny vessels can cause giant problems: prenatal to postnatal management of congenital heart defects	WORKSHOP Interactive session: Choose your expert on congenital infections	WORKSHOP Artificial intelligence and obstetric care: possibilities and impossibilities	WORKSHOP Managing ovarian masses: learning how you classify and manage them using case-based examples
12:50–14:20	LUNCH BREAK (Industry symposium: 13:05–14:05, Grand Ballroom 103)			

Time (KST)	Auditorium	Grand Ballroom 101 & 102	Grand Ballroom 103	Grand Ballroom 104 & 105
14:20–15:20	MASTERCLASS How to identify cases who will be candidates for some of the most complex in utero surgeries	ORAL COMMUNICATION Fetal growth: normal and abnormal	ORAL COMMUNICATION Bleeding, endometrial and myometrial pathology	26th KSUOG Autumn Congress Meeting (Korean language only)
15:20–15:25	INTERVAL			
15:25–16:05	ORAL PRESENTATION Fetal brain and CNS anomalies	ORAL PRESENTATION Fetal growth: normal and abnormal	ORAL PRESENTATION Innovating for the future in obstetrics: AI, education, simulation and safety	
16:05–16:35	BREAK			
16:35–17:55	WORKSHOP Beyond biometry: how can we best monitor fetal growth and wellness?	WORKSHOP Practical approach for the diagnosis of genetic syndromes	WORKSHOP What do you need to know when scanning young women? All you need to know about ultrasound in pediatric and adolescent gynecology (PAG)	

Exhibition, networking and E poster viewing also available

PROGRAM OVERVIEW

WEDNESDAY 18 OCTOBER

Watch
Roving Reporter
interviews and
discussions
at the ISUOG
stand



Time (KST)	Auditorium	Grand Ballroom 101 & 102	Grand Ballroom 103	Grand Ballroom 104 & 105
08:30–09:10	MASTERCLASS Advanced neurosonography: from technique to final diagnosis	MASTERCLASS Intrapartum ultrasound vs standard management for assessing labour progress: are there we yet?	MASTERCLASS Ruling out placenta accreta spectrum (PAS) anomalies using ultrasound from consensus guidelines to practical aspects	MASTERCLASS How ultrasound guides surgery for endometriosis
09:10–09:15	INTERVAL			
09:15–10:15	WORKSHOP Exploring reproductive genomics	ORAL COMMUNICATION Updates on fetal intervention and surgery	ORAL COMMUNICATION Exploring placenta abnormalities and beyond	ORAL COMMUNICATION Pelvic pain and endometriosis
10:15–10:20	INTERVAL			
10:20–11:00	MASTERCLASS The role of fetal imaging in the era of NGS and NIPT	ORAL PRESENTATION Basic and advanced foundations of fetal surgery	ORAL PRESENTATION Uncovering the mysteries of placental anomalies including spectrum of placenta accreta syndrome	ORAL PRESENTATION Imaging in gynecological disease: from endometriosis to cancer
11:00–11:30	BREAK			
11:30–12:50	WORKSHOP Revealing the tips and tricks on how to perform an adequate fetal brain evaluation by ultrasound and MRI	WORKSHOP Skeletal dysplasia: from genetics to postnatal management	WORKSHOP Ultrasound and gynecological pathology in low resource settings: what are the limits of hand-held ultrasound?	WORKSHOP Managing problems in early pregnancy and acute gynecology

Time (KST)	Auditorium	Grand Ballroom 101 & 102	Grand Ballroom 103	Grand Ballroom 104 & 105
12:50–14:20	LUNCH BREAK (Industry symposium: 13:05–14:05, Grand Ballroom 104 & 105)			
14:20–15:20	ORAL COMMUNICATION Fetal brain and CNS anomalies	ORAL COMMUNICATION Screening of chromosomal anomalies (incl. cfDNA, genomics and gene therapy)	MASTERCLASS Pelvic floor with all its trouble: applying ultrasound to improve quality of life	ORAL COMMUNICATION Imaging in oncology
15:20–15:25	INTERVAL			
15:25–16:05	MASTERCLASS Infective fetopathy: how to scan the fetus and what to look for?	ORAL PRESENTATION Fetal disease and structural abnormalities	ORAL PRESENTATION Diagnosis and management of complicated multiple pregnancy	ORAL PRESENTATION Imaging in oncology
16:05–16:35	BREAK			
16:35–17:55	WORKSHOP Using ultrasound to stage and help manage gynecological malignancy	WORKSHOP Optimal management of multiple pregnancies	WORKSHOP How do you manage pathology found by chance on ultrasonography?	China Task Force session (Mandarin language only)
19:30–23:30	CONGRESS PARTY at the Floating Island (ticket holders only)			

Exhibition, networking and E poster viewing also available

PROGRAM OVERVIEW

THURSDAY 19 OCTOBER

Watch
Roving Reporter
interviews and
discussions
at the ISUOG
stand



Time (KST)	Auditorium	Grand Ballroom 101 & 102	Grand Ballroom 103
08:30–09:10	MASTERCLASS Don't skip a beat: fetal heart in 2023	MASTERCLASS Clinical decision programs and tools to improve maternal and perinatal outcomes	MASTERCLASS How to use ultrasound to help you carry out invasive procedures
09:10–09:15	INTERVAL		
09:15–10:15	ORAL COMMUNICATION Strategic management of complicated multiple pregnancy	ORAL COMMUNICATION Screening for pregnancy complications (stillbirth, preterm birth, pre-eclampsia)	ORAL COMMUNICATION Ultrasound and fertility preservation
10:15–10:20	INTERVAL		
10:20–11:00	MASTERCLASS SESSION Optimal early management of twin pregnancies	ORAL PRESENTATION Screening for pregnancy complications (stillbirth, preterm birth, pre-eclampsia)	ORAL PRESENTATION Managing ovarian masses
11:00–11:30	BREAK		
11:30–12:50	WORKSHOP Practical application of intrapartum ultrasound	WORKSHOP Update on preterm birth based on ISUOG guidelines	WORKSHOP Assessing myometrial pathology: evaluating CS scars, planning surgery for myomectomy and diagnosing sarcoma
12:50–14:20	LUNCH BREAK		

Time (KST)	Auditorium	Grand Ballroom 101 & 102	Grand Ballroom 103
14:20–15:20	ORAL COMMUNICATION Fetal disease and structural abnormalities	ORAL COMMUNICATION Antenatal assessment of fetal heart: cardiac function and AI	ORAL COMMUNICATION Urogynecology
15:20–15:25	INTERVAL		
15:25–16:05	ORAL PRESENTATION Screening of chromosomal anomalies (incl. cfDNA, genomics and gene therapy)	ORAL PRESENTATION Diagnosis of CHD: morphology and function	ORAL PRESENTATION Ultrasound in reproductive medicine
16:05–16:35	BREAK		
16:35–16:50		2023 Abstract award winners	
16:50–17:30		PLENARY The power of ultrasound in Asia	

Exhibition, networking and E poster viewing also available