



Course Chairs: Lorraine Dugoff (USA), Aris Papageorgiou (UK), Laurent Salomon (France), Joanne Stone (USA)

08:00-08:45	Registration opens
08:45-09:00	Welcome and Introduction
	Session I: Ultrasound working together with genetics... Chairs: L. Dugoff, L. Salomon
09:00-09:30	Expanded carrier screening: pros and cons
09:30-10:00	Preimplantation Genetic Testing: When, Why and How (also to cover normal PIT with fetal anomalies, a difficult clinical scenario)
10:00-10:30	Screening for aneuploidy: What should we do in 2019?
10:30-10:50	Debate cfDNA or invasive for all?
10:50-11:10	Coffee break
11:10-11:40	cfDNA: no-calls, anomalies at ultrasound, multiple pregnancies... How to manage when things get complex (including case discussions)
11:40-12:10	Exomes and genetic evaluation in fetal anomalies. Are we eventually ready?
12:10-12:50	Q&A and Discussion: Genetics cases that stumped me
12:50- 13:10	Discussion
13:10- 14:10	Lunch
	Session II: Ultrasound working other technologies... Chairs: A. Papageorgiou, J. Stone
14:10-14:40	Is there a place for biomarkers in the modern management of pregnancies?
14:40-15:10	Prediction of PTB. Can "-omics" and new technologies help?
15:10-15:30	Can we improve our prediction models for pre-eclampsia?
15:30-15:50	Artificial Intelligence in ultrasound
15:50 -16:10	Coffee break
16:10 -16:30	Getting to the right diagnosis using "big data"
16:30-16:50	The place of MRI in pregnancy management: future developments

Please note that this is a provisional schedule which may change



16:50-17:10	New technologies and informed consent: Are they compatible?
17:10-17:30	General discussion
17:30	Close

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