Extempore.info

9:00–9:10	Welcome speech	
9:10:9:40	Prof. Gustavo Malinger , Director of Obstetrics and Gynecology Ultrasound Unit, Lis Maternity and Women's Hospital at Sourasky medical center, ISUOG editirial board member, Tel-Aviv / Israel	Early malformation cortical development
9:50–10:20	Prof. Gustavo Malinger , Director of Obstetrics and Gynecology Ultrasound Unit, Lis Maternity and Women's Hospital at Sourasky medical center, ISUOG editirial board member, Tel-Aviv / Israel	Corpus callosum
10:30-11:10	Dr. Roee Birnbaum , MD, Consultant in prenatal diagnosis, Sourasky medical center, International Faculty ISUOG, Tel-Aviv / Israel	Brain development in first trimester
11:20–11:50	Dr. Karina Krajden Haratz , MD, Senior Consultant at the Ultrasound Unit in Obstetrics and Gynecology, Sourasky medical center, International Faculty ISUOG, Tel-Aviv / Israel	Midbrain&hindbrain anomaly
12:10-12:40	Dr. Michael Brusilov , Conference Planner Chair, MD, Sourasky medical center, International Faculty ISUOG, Tel-Aviv / Israel	Developmental anomaly of the brain
12:50–13:20	Prof. Luc De Catte , Clinical Director of Fetal-Maternal Medicine, Department of Gynecology and obstetrics, Universitair Ziekenhuis Leuven, Leuven / Belgium	Fetal CMV infection
13:30–14:10	Dr. Michael Brusilov , Conference Planner Chair, MD, Sourasky medical center, International Faculty ISUOG, Tel-Aviv / Israel	Face anomaly
14:30–15:00	Prof. Luc De Catte , Clinical Director of Fetal-Maternal Medicine, Department of Gynecology and obstetrics, Universitair Ziekenhuis Leuven, Leuven / Belgium	Prenatal repair of ONTD, patient selection, operation, postnatal follow-up
15:10–15:40	Prof. Gregor Kasprian , Department of Biomedical Imaging and Image-guided Therapy of the Medical University of Vienna, Vienna / Ausria	Neonatal correlation of MRI findings in brain malformation
16:00–16:30	Prof. Katrien Jansen , Pediatric neurologist, Department of Pediatrics, Universitair Ziekenhuis Leuven, Leuven / Belgium	Postnatal diagnosis of Malforma- tion of cortical development, MRI, follow up
16:40-17:00	Taking home messages	
	1	I.