## ISUOG 2024 Pre-Congress Course: Obstetrics

| TIME (CET) | MINS | SESSION \& PRESENTATION TITLES | SPEAKER |
| :---: | :---: | :---: | :---: |
| 09:00 | 90 | Expert approaches to heart imaging - part 1 |  |
|  | 20 | Fetal cardiac imaging in early gestation: How to screen and diagnose complex cardiac malformations | Rabih Chaoui |
|  | 20 | Anomalies of cardiac chambers 1: Atrioventricular septal defects; common anomaly with an elusive diagnosis | Julene Carvalho |
|  | 20 | Anomalies of cardiac chambers 2: Hypoplastic left heart syndrome; predicting the very sick newborn | Jack Rychik |
| 10:00 | 30 | Discussion | All faculty |
| 10:30 | 30 | BREAK |  |
| 11:00 | 90 | Expert approaches to heart imaging - part 2 |  |
|  | 20 | Anomalies of the great vessels 1: The many facets of tetralogy of Fallot | Alfred Abuhamad |
|  | 20 | Anomalies of the great vessels 2: Improving diagnosis of transposition of the great arteries | Rabih Chaoui |
|  | 20 | Pitfalls in Screening for cardiac anomalies and the potential of Artificial intelligence | Anita MoonGrady |
| 12:00 | 30 | Discussion | All faculty |
| 12:30 | 60 | LUNCH |  |
| 13:30 | 90 | Exploring cerebellar mysteries: ultrasound predictions, anomalies, and breakthroughs |  |
|  | 20 | Candy bar or choroid bar on ultrasound: Which is a better predictor of cerebellar development? | Dario Paladini |
|  | 20 | Dandy walker or what? | TBC |
|  | 20 | The game changer of cerebellar development: The Rhombic Lip | Parthiv Haldipur |
| 14:30 | 30 | Discussion | All faculty |
| 15:00 | 30 | BREAK |  |
| 15:30 | 90 | Advanced MRI diagnostics: unveiling fetal brain anomalies and their implications |  |
|  | 20 | Exploring the corpus callosum: MRI insights into abnormalities, classifications, and related anomalies | Gregor Kasprian |
|  | 20 | Deciphering the effects of fetal growth restriction on brain cortical development: predictive insights | Jezid Miranda |
|  | 20 | Deciphering fetal ventriculomegaly: From normal variants to indicators of genetic abnormalities, infections, and cerebral malformations | Elisenda Eixarch |
| 16:30 | 30 | Discussion | All faculty |
| 17:00 | CLOSE |  |  |

PLEASE NOTE: This program is provisional and is subject to change.

