## ISLANDS: 2022



## **SCIENTIFIC PROGRAM**

## Saturday April 2nd 2022

09:00	Rizzo G.	Introduction
Session 1	Antepartum	Ghi T (italy), Kamel R. (Egypt)
09:20	Kamel R.	Fetal head station examined with transabdominal ultrasound as predictive factor for labor induction- <b>Egypt</b>
09:35	Geron Y.	Assessment of sonographic parameters for the prediction of successful external cephalic version - Israel
09:50	Марра І.	Ultrasound guided cervical ripening balloon (CRB) placement and induction outcome- <b>Italy</b>
10:05	Марра І.	Ultrasound and elastographic evaluation in mechanical induction with cervical ripening balloon (CRB) – <b>Italy</b>
10:20	Hinkson L.	External cephalic version for breech: new ultrasound parameters- <b>Germany</b>
10:35	Hinkson L.	Fetal Doppler changes with external cephalic version for breech- Germany
10:50	Conversano F.	New frontiers in automatic pelvimetry - Italy
11:05	Di Pasquo E.	Intrapartum assessment of the fetal cord size and labor outcome – Italy
11:20	Lu A.	Maternal cardiovascular assessment before labor: May be useful in predicting fetal distress- <b>Italy</b>
11:35	Stampalija T.	Umbilical vein: reproduciblity and proposal of a protocol as a pre-labor admission test- <b>Italy</b>
11:50	Henrich W.	Does it make sense to evaluate the lower uterine segment before VBAC? - <b>Germany</b>
Session 2	Intrapartum	Lees C. (United Kingdom), Eggebo T. (Norway)
12:05	Selmin A.	Intrapartum ultrasound for assessment of fetal progression: an RCT to evaluate the variation of parameters according to maternal position and pelvis (MaPP Study) – Italy
12:20	Kalache K.	Focus on Markers reflecting fetal head station- Qatar
12:35	Rodriguez	Angle of progression and head-perineum distance in maternal
	Gonzales E.	lateral position compared to semi-recumbent position- Switzerland
13:00-14:15	lunch break Intrapartum	Rizzo G. (Italy), <i>Henrich W. (</i> Germany)
14:15		Is the clinical diagnosis of the fetal head station influenced by the Occiput position: a prospective ultrasound study - Italy
14:30	Lees C.	Validation of the "intrapartum app": prediction of mode of delivery- <b>United Kingdom</b>

14:45	Vaisbuch E.	Application of intrapartum ultrasound as a predictor of delivery mode in nulliparous women with a second stage of labor longer than 4 hour- Israel
15:00	Lees C.	Using the "intrapartum app" to estimate time to delivery- <b>United Kingdom</b>
15:15	Dall'Asta A.	Artificial Intelligence for automatic classification of anterior/posterior/transverse occiput positions- Italy
15:30	Dall'Asta A.	Does intrapartum ultrasound before active pushing predict rotation in OP fetuses? - Italy
15:45	Dall'Asta A.	The usefulness of intrapartum ultrasound before a trial of vacuum in OP persistent fetuses- <b>Italy</b>
16:00	Kalache K.	Ultrasound before Operative Vaginal Delivery- Qatar
16:15	Eltaweel N.	Ultrasound scan diagnosis of Bandl's ring as a marker of labour dystocia, case series- <b>United Kingdom</b>
16:30	Henrich W.	Conjoined twins: Prenatal diagnosis and US-guided obstetrical management- <b>Germany</b>
16:45	Masturzo B.	Vacuum delivery in all-four position: is this a revolution in
		obstetrics? - Italy
Session 3	Postpartum	obstetrics? - Italy  Tutschek B. (Switzerland), Kalache K. (Qatar)
<b>Session 3</b> 17:00	Postpartum Lau W.	·
	•	Tutschek B. (Switzerland), Kalache K. (Qatar)  Manual reduction of uterine inversion under ultrasound guidance-
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