

Day 1; October 14th

Moderator; Dr. Barbara Tzschentke

13:00 - 13:10	Welcome and Introduction of Program (Ampai Nangsuay)
13:10 - 13:55	Fast embryos- slow embryos. Understanding 'developmental tempo' using chickens (Megan Davey)
13:55 - 14:00	Bio-break
14:00 - 14:20	Transcriptome analysis of single insemination sperm storage tubules throughout the duration of fertility (Kristen Brady)
14:20 - 13:40	Profiling the emission of volatile organic compounds from chicken hatching eggs in the first half of incubation (Matthias Corion)
14:40 - 15:00	The effect of different modelling approaches to account for evaporative moisture loss on embryonic mortalities in ostrich eggs (Brand Zanell)
15:00 - 15:30	In ovo sex determination – current status and a closer insight (Anke Förster)
15:30	closing

Time; C.E.S.T time zone

Day 2; October 15th

Moderator; Dr. Roos Molenaar

13:00 - 13:05	Welcome and Introduction of Program (Ampai Nangsuay)
13:05 - 13:50	Phenotypic and molecular transgenerational analysis of embryonic thermal manipulation in Japanese quail (Vincent Coustham)
13:50 – 13:55	Bio-break
13:55 - 14:15	Identification of Different Critical Embryonic Periods to Modify Egg Incubation Temperature in Mule Ducks (Charlotte Andrieux)
14:15- 14:35	Relation between air and eggshell temperatures in small-size egg incubators (Mohamed I. El Sabry)
14:35 – 14:55	Can incubation temperature and early feeding affect later life disease resilience of broilers? (Jan Wijnen)
14:55 - 15:10	In ovo sexing and its rapid expansion (Wouter Bruins)
15:10-15:30	Connecting the dots; what did we learn, what could we bring to implementation and what do we see as future research and interest from the industry? (Dinah Nicholson)
15:30	closing

Time; C.E.S.T time zone