

2022 IFRG meeting; Thursday, October 13th

10:30 -11:30	Badge collection
11:30-12:30	Welcome and lunch buffet
12:30-12:40	Ampai Nangsuay and Conny Maatjens; Introduction to programme
	Session 1: Embryology, egg storage and SPIDES
12:40 - 13:25	The biological and practical implications of egg storage and SPIDES
	Kristen Brady (USA)
13:25 - 13:45	Preliminary study on SPIDES effect of freshly laid goose eggs on hatchability rate
	Ewa Łukaszewicz (Poland)
13:45 – 14:05	Physiological status of embryos from broiler breeder hens under different temperatures
	during storage period
	Serdar Özlü (Turkey)
14:05 – 14:25	Comparison of the embryo development of the Pekin duck and the Mulard duck
	Marcin W. Lis (Poland)
14:25– 14:45	Coffee/tea break
	Session 2: Fertility, egg quality, egg handling and egg storage
14:45 – 15:05	Feeding barley sprout in broiler breeder roosters: effects on egg fertility and hatchability
	Mohammad Hossein Shahir (Iran)
15:05 – 15:25	Dietary energy-to-protein ratio in the breeder diet affects chick quality
	Jesse Heijmans (The Netherlands)
15:25– 15:45	The effect of lower egg storage temperature and length of storage period on albumen quality,
	embryonic development, and hatchability of broiler hatching eggs
	Okan Elibol (Turkey)
15:45 – 15:55	Poster session;
	Bacteriological infection after artificial insemination in broiler breeder
	Nasir Mukhtar (Pakistan)
	Effect of eggs pre-incubation on hatchability and physiological response of ducklings Magdalena Trela (Poland)
15:55 – 16:15	Effects of flock age, place of oviposition and cleaning treatments of hatching eggs on
15.55 – 10.15	contamination and hatchability in broiler breeders
	Ron Meijerhof (The Netherlands)
16:15 - 16:35	Taping of cracks in hatching eggs
	Ron Meijerhof (The Netherlands)
16:35 – 16:40	Introduction to City Tour; Conny Maatjens
16:50 – 19:00	City Tour
19:30	Conference dinner