

start	end			
10:00	10:30	arrival and registration		
10:30	10:45	Opening remarks	Studying indoor transmission in an ever changing epidemiological and scientific landscape	Quirine ten Bosch (Wageningen UR)
10:45	11:00	Behavior of crowds	Crowd-monitoring for observing and modeling rule-compliance	Dorine Duives (TU Delft)
11:00	11:15		Experimental Events - putting distancing to the test	Denny Borsboom (U v Amsterdam)
11:15	11:30		Behavior and rule compliance at large events, impact on corona infection risks.	Bas Kolen (TU Delft)
11:30	11:40		Plenary discussion	
11:40	12:45	lunch + walk		
12:45	13:00	Transmission routes	Understanding transmission routes using animal experiments	Sander Herfst (Erasmus MC)
13:00	13:15		Using CFDs to simulate droplet spread in indoor environments	Wouter van den Bos (TU Delft)
13:15	13:30		Assessing transmission routes through air sampling	Mariette Lokate (UMC Groningen)
13:30	13:40		Plenary discussion	
13:40	14:10	Science to practice – lightning talks	Model integration towards multidisciplinary research – the SamenSlimOpen case study	Yilin Huang (TU Delft)
			Modeling airflows as simple as possible, but no simpler	Shyam Sundar Hamamalini (WUR)
			Data-driven framework for healthy ventilation of indoor spaces	Nadine Hobeika (TU Delft)
			Under Pandemic: Assessment of Ventilation in Secondary Schools in The Netherlands	Erica Ding (TU Delft)
14:10	14:40	coffee break		
14:40	14:55	Interventions and Surveillance	Population-level impact of corona entry passes	Martin Bootsma (UMC Utrecht)
14:55	15:10		Model-based evaluation of school-based measures	Ganna Rozhnova (UMC Utrecht)
15:10	15:25		Entry regulations under changing epidemiological and behavioral scenarios	Busra Atamer (Wageningen UR)
15:25	15:35		plenary discussion	
15:35	16:20	Building bridges: from science to practice	panel discussion	Johan de Cock (Public Health & Safety) Jizzo Bosdriesz (GGD Amsterdam) Menno Hinkema (TNO)
16:20	18:00	Closing and reception		