

COVID-19 Research Synergies Meetings

Preparing for a Second Wave; Understanding Transmission and How to Stop COVID-19 (July 20, 2020)

Time (UTC)*	Section	Speakers
12 PM	Welcome & Introduction of Co-Chairs	Charu Kaushic , CIHR-III, Canada Yazdan Yazdanpanah , INSERM, France
12:10 PM	Co-Chairs setting the scene: What are the key knowledge gaps that need to be solved? Paradoxes in transmission	Marion Koopmans , Erasmus Medical Center, The Netherlands David Fisman , University of Toronto, Canada
12:40 PM	Modes of Transmission Chair: Marion Koopmans	Presentations Peter Daszak , EcoHealth Alliance, USA (Human to Animal Interface)
		Panel Discussion Speakers joined by: Lukas Engelmann , University of Edinburgh, UK Charles Haas , Drexel University, USA
13:25 PM	Potential Amplifications Settings or Populations Chair: David Fisman	Presentations Amy Greer , University of Guelph, Canada (The epidemiology of COVID-19 in children: implications for school settings) Christian Althaus , University of Bern, Switzerland (Superspreader Events)
		Panel Discussion Speakers joined by: Muge Cevik , University of St Andrews, UK

		<p>Kai Kupferschmidt, Science</p> <p>Gregg Gonsalves, Yale University, USA</p> <p>Dale Fisher, National University of Singapore</p>
<p>14:10 PM</p>	<p>Non-Pharmaceutical Interventions</p> <p>Chair: Marion Koopmans</p>	<p>Presentations</p> <p>Daniel Remondini, University of Bologna, Italy (Twitter Network & COVID Infodemics)</p> <p>Bryan Kim, Korea CDC, South Korea (COVID-19 Contact Tracing in Korea)</p> <p>Charles Haas, Drexel University, USA (Perspective on COVID19 Transmission from an Engineering & Risk Assessment Lens)</p>
		<p>Panel Discussion</p> <p>Speakers joined by:</p> <p>Ben Cowling, Hong Kong University</p> <p>Patricia Kingori, University of Oxford, UK</p>
<p>14:55 PM</p>	<p>Wrap-Up and Conclusion</p>	<p>David Fisman</p>
<p>15:00 PM</p>	<p>Close</p>	<p>Charu Kaushic, CIHR-III, Canada</p> <p>Yazdan Yazdanpanah, INSERM, France</p>