

## Day 1 – October 4, 2022

<b>Timing</b>	<b>Topic</b>	<b>Speakers</b>
1.15pm – 2pm	HMD – Introduction and update on HMD methods on mortality by cause of death	Magali Barbieri (HMD)
2pm –2.30pm	Feedback/challenges of working on the mortality by cause of death	Severine Arnold (HEC Lausanne)
2.30pm-3pm	Cause-specific mortality modeling : using survival copulas to capture dependency between competing causes	Agne Ulcinaite (SCOR)
3pm-3.30pm	Diversification in causes of death in low-mortality countries	Marie-Pier Bergeron Boucher (University of Southern Denmark)
<i>3.30pm-3.45pm</i>		
3.45pm – 4.05pm	Detailed presentation of HMD methods	Magali Barbieri (HMD) & France Mesle (INED)
4.05pm-4.50pm	Cause-specific versus all-cause mortality	Mike Ludkovski (UC Santa Barbara)
4.50pm-5.35pm	Mortality improvement models using detailed cause of death data	Andrew Cairns (Heriot Watt)
5.35pm-6pm	Past and future developments of various causes of deaths	Daniel Meier (Swiss Re)