

DESCRIPTIVE:

The Human Mortality Database (HMD) is now the standard reference of mortality tables for numerous countries and regions worldwide. It serves as a basis for mortality and longevity risk assessment in major insurance and reinsurance companies as well as in pension institutions.

The 3rd Human Mortality Database Users virtual conference has been organized this year by SCOR in collaboration with Axa, Milliman and the University of Dauphine from the 16th to the 18th of November 2020.

The aim of this conference is to gather academics and actuaries all over the world, sharing their latest results based on the Human Mortality Database.

PROGRAM:

Day	Speaker	Title
MONDAY 16th of November at 5p.m. CET	Ronald Lee	Continuity and convergence in mortality across selected OECD countries: Coherent Lee-Carter mortality forecasts
	Al Klein	COVID-19 Mortality and Beyond
TUESDAY 17th of November at 5p.m. CET	Samuel Piveteau	Mortality Clustering with the K-Lee-Carter.
	Magali Barbieri	Assessing the mortality information in middle-income countries
	Florian Bonnet	A new open-access database on French local mortality during the 20th century
WEDNESDAY 18th of November at 5p.m. CET	Giancarlo Camarda	Smooth Constrained Mortality Forecasting with an extension to multi-population forecasts
	Quentin Guibert	Bridging the Li-Carter's gap: a locally coherent mortality forecast approach