Day 2

	Parallel Sessions for industry and paper presentation III				
13:30 – 15:00	Room A	Room D	Room E	(10F) Room 1007	(10F) Meeting Room
	SOA mortality research 美國精算學會SOA 長壽風險研究報告發表與分享	Mortality forecasting and healthy life expectancy in China	High-age mortality issues and related products	Mortality models 2	Cause of death models and period- cohort effect
	Moderator: Mr. Dale Hall	Moderator: Dr. Katja Hanewald	Moderator: Professor Fen-Ying Chen	Moderator: Professor Jack C Yue	Moderator: Professor Andrew Cairns
	decomposition of annual	1.Modeling Multi-state Health Transitions in China: A Generalized Linear Model with Time Trends / Katja HANEWALD, Han Li & Adam Shao	Karen C SU & Jack C YUE	Much and Not Enough / Chenghsien TSAI, Richard MacMinn,	1.A lost generation? Results from a Bayesian-based period-cohort model of US male and female adult mortality / David McCARTHY
	J	2.Estimating Healthy Life Expectancy: A Province-by-Province Study for China / Han LI, Katja Hanewald, Kevin Krahez & ShangWu	Innovative Design of the Long-Term	Johannes SCHUPP	2.An investigation of period and cohort Effects in Adult Mortality across 38 Countries / Polin WANG & David McCarthy
	3.Age/Period/Cohort Components of Historical U.S Mortality Improvements / Johnny SH. LI	3.A Multi-Population Approach to Forecasting All-Cause Mortality using Cause-Specific Mortality Data / Pintao LYU, Bertrand Melenberg & Anja DeWaegenaere	'	· ·	3.Socio-economic Differences in Mortality By Cause of Death / Andrew CAIRNS, Malene Kallestrup- Lamb, Kevin Dowd, David Blake & Rosenskjold