















Day 2

Parallel Sessions for industry and paper presentation III					
	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
9/22 Fri. 13:30 – 15:00	1.The Evolution of Life Preparancy Ages in high-income Populations, decomposition of annual differences due to causes of death, and comparisons among countries / Dale HALL 	1.Modeling Multi-state Health Transitions in China: A Generalized Linear Model with Time Trends /  Katja HANEWALD, Han Li & Adam Shao	1.A Synthesis Mortaltiy Model for the Elderly Effect /  Karen C SU & Jack C YUE	1.Multi-population Mortality Modeling: When the Data is Too Much and Not Enough /  Chenghsien TSAI, Richard MacMinn, Ko-Lun Kung & Weiyo Kuo	1.A lost generation? Results from a Bayesian-based period-cohort model of US male and female adult mortality /  David McCARTHY
	2.How the 90th percentile of the survival curve from age 65 forward is changing / Dale HALL	2.Estimating Healthy Life Expectancy: A Province-by-Province Study for China /  Han Li, Katja Hanewald, Kevin Krahez & ShangWu	2.The Consumer Benefit and Innovative Design of the Long-Term Care Annuity Product /  Yen-Chih CHEN, Ming-hua Hsieh & Jennifer Wang	2.A Set of new Stochastic Trend Models /  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 S.-H. LI	3.A Multi-Population Approach to Forecasting All-Cause Mortality using Cause-Specific Mortality Data /  Pintao LYU, Bertrand Melenberg & Anja DeWaegenare	3.Impacts of Longevity Risk on Inflation-linked Annuities /  Fen-Ying CHEN,Hong-Chih Huang & Sharon S. Yang	3.Lee–Carter Model with Select Effect/  Jack YUE, Chao-Ting Lin, Yu-Lin Yang, Yi-Chun Chen, Wan-Chen Tsai	3.Socio-economic Differences in Mortality By Cause of Death /  Andrew CAIRNS, Malene Kallestrup-Lamb, Kevin Dowd, David Blake & Rosenskjold