

Session A4 **Digital and Intelligent of Population and Health : A Driving Force for Sustainable Development Goals**

Time: 13:30-15:00, 6th September

Room: 305A

Co-Chairs	HE Dan, China Population and Development Research Center, China
	ZHANG Xuying, China Population and Development Research Center, China

Agent-Based Models in Population and Health Research: An Emerging Paradigm
HUANG Minxue (Vice Dean of Economics and Management School at Wuhan University, China)

Data drives the achievement of the Sustainable Development Goals
CAI Yue (Center for Health Statistics and Information of National Health Commission, China)

‘Combine Big-data with AI’ , Promoting Social Governance and Industrial Development
YAN Jia (VP of Smart Steps Digital Technology Company, China)

Advancing Decision-Making and Collective Welfare in Structured Populations Through Artificial Intelligence
FENG Xue (Beijing Institute for General Artificial Intelligence, China)

Artificial Intelligence in Dementia Prevention and Care in elder population: An Exploration of Practical Applications
HE Pengfei (China Population and Development Research Center , China)

China Population Data Integration Application
WANG Yingan (China Population and Development Research Center , China)
