Time	Programme
2:00pm – 2:20pm	Opening Speeches by Guests of Honor Prof. Rocky S. TUAN, Vice-Chancellor and President, CUHK Mr. Nicholas W. YANG, Secretary for Innovation and Technology
	Welcome Address Prof. C.P. Wong, Dean of Faculty of Engineering, CUHK
2:20pm – 2:50pm	Keynote: China's AI Renaissance by Prof. Sean Xiaoou TANG, Department of Information Engineering, CUHK and Founder of SenseTime
2:50pm – 3:10pm	AI in Computer Science: Past, Present, and Future by Prof. Irwin Kuo-chin KING, Department of Computer Science and Engineering, CUHK
3:10pm – 3:30pm	Next Frontier of Medical Intervention: Union of Surgeon and Robot by Prof. Samuel Kwok-wai AU, Department of Mechanical and Automation Engineering, CUHK
3:30pm – 4:00pm	Demo Session & Refreshment Break
4:00pm – 4:20pm	AI in Healthcare for Prevention, Treatment Techniques and Patient Outcomes by Prof. Raymond Kai-yu TONG, Department of Biomedical Engineering, CUHK
4:20pm – 4:40pm	AI and Robotics: Scenario Intelligence by Prof. Max Qing-hu MENG, Department of Electronics Engineering, CUHK
4:40pm – 5:00pm	When Videos meet Intelligence: the Future of Media World by Prof. Dahua LIN, Department of Information Engineering, CUHK
5:00pm - 5:20pm	The Future of Computing – Human-AI Symbiosis by Prof. Helen Mei-ling MENG, Department of Systems Engineering and Engineering Management, CUHK
5:20pm – 5:55pm	Industrial Speeches by Ernst & Young Advisory Services Limited: Design for the Experience of Augmented Intelligence (AI) by Mr. Benson NG, Partner and EY Greater China Digital Advisory Leader, Advisory Services, EY Greater China Intelligent Automation: How does that Impact Business Operations? By Mr. Nelson CHOW, Director, Advisory Services, EY Greater China
5:55pm – 6:00pm	Closing Remarks by Forum Chair by Prof. Kam-fai WONG, Director of Centre for Innovation and Technology (CINTEC) and Associate Dean (External Affairs), Faculty of Engineering, CUHK