IBSS ONLINE BROWN BAG Autumn-Winter Series

Individual or Group? Innovation Ecosystem and Organizational Resilience

Date: 16th September 2020, Wednesday Time: 12:10 – 12:50 Event Language: English Live link: Link of seminar will be sent upon registration Registration: Please <u>click here</u> or scan the QR code



Entering the post-pandemic era, enterprises are confronted with much more challenges to survive. Organizational resilience thus becomes a prevalent topic for entrepreneurs and managers to view their businesses' sustainability. But how to enhance organizational resilience is debatable. Largely, there are several ways to realize it, and innovation ecosystem is a long-term one. This session sketches the core findings of a recent book by Dr Wang—*Catch-up and Radical Innovation in the Large Infrastructure Sector of China: The Role of State-Owned Enterprises* about innovation ecosystem, and provides implications for enterprises about how to build up their organizational resilience with innovation ecosystem, as well as pertinent leadership, entrepreneurship, dynamic innovation capability and corporate culture.

About the Speaker: Dr Xiao Wang

Double-PhD, University of Groningen and University of Chinese Academy of Sciences. Assistant Professor in Innovation and Entrepreneurship at International Business School Suzhou (IBSS), Xi'an Jiaotong-Liverpool University (XJTLU); Honorary Lecturer in Innovation and Entrepreneurship of Management School, University of Liverpool;



Fellow of Higher Education Academy (UK); Outstanding Teacher of XJTLU; Mentor of Innovation and Entrepreneurship, International Innovation Hub (IIH), XJTLU; Research Fellow of XIPU Institution (the think-tank of XJTLU). He serves as an article reviewer of *Strategic Entrepreneurship Journal, Human Resource Management, and Asia Pacific Journal of Management*, and plays a key role in think-tank and advisory projects of XJTLU. He also worked as an advisor on international collaborative innovation for Chinese and European enterprises.









