

Effective technology accelerator model based in UK collaborating with KR and EU institutions

Jung Min Lim(jml206@cjbs.net)¹, Jung Min 'Leonardo' Lim²

¹Judge Business School, University of Cambridge, ²L-WEB Limited

Abstract

This topic has originally derived from strictly practical perspective of creating op-timized technology accelerator based in UK that can be mutually benefit for KR institutions or professionals in South Korea and UK / EU institutions. Author has previously worked as corporate entrepreneur in conglomerate for the past 15 years and international joint venture based in Derby with global leading company in UK. Although international technology and business collaboration and tech-nology transfer are increasing, currently effective cross broader technology accel-erator has limited presence in the world and each country has adopted proven process from successful overseas accelerators and created its own fitted with lo-cal needs and regulations. This work is primarily based on author's ongoing in-vestigation as part of existing trends and effort as part of launchpad experience at Judge Business School, Cambridge and hopefully can initiate stepping stone for active engagement and successful track record path forward for the benefits of both UK / EU and KR and furthermore show the possibility of cross-border technology accelerators in the coming years.

Keywords: *technology innovation, accelerators, regional development, corporate venturing.*

References

- [1] Technology Entrepreneurship and Business Incubation. Philip H Phan, Sarfraz a Mian, Wadid Lamine. Imperial College Press

Biography

LG (JV-Rolls Royce, FSE in UK)

LG (Corporate entrepreneur- group and team leader-new business and new product)

Seoul National University (assistant professor, electrical engineering)

Cornell University (visiting scholar, chemical engineering)

Harvard University (visiting researcher, Schepens Eye Researsch Institute)