Seminar Corporate Entrepreneurship Spring 2020

Literature

Mandatory introductory reading

• Bierwerth, M., Schwens, C., Isidor, R. and R. Kabst (2015), Corporate entrepreneurship and performance: A meta-analysis, Small Business Economics 45, 255-278.

Papers to be selected for presentation

Paper No.	Reference
Entrepreneuria	al opportunities
1	Foss, N.J., J. Lyngsie and S.A. Zahra (2013), The Role of External Knowledge Sources and Organizational Design in the Process of Opportunity Exploitation, Strategic Management Journal 34 (12), 1453-1471.
2	Dencker, J. C. and M. Gruber (2015), The effects of opportunities and founder experience on new firm performance, Strategic Management Journal 36, 1035-1052.
3	Foss, N.J., J. Lyngsie and S.A. Zahra (2015), Organizational Design Correlates of Entrepreneurship: The Roles of Decentralization and Formalization for Opportunity Discovery and Realization, Strategic Organization 13 (1), 32-60.
4	An, W., Zhao, X., Cao, Z., Zhang, J. and H. Liu (2018), How Bricolage Drives Corporate Entrepreneurship: The Roles of Opportunity Identification and Learning Orientation, Journal of Product Innovation Management 35 (1), 49-65.
Corporate Ven	turing
5	Zahra, S.A. (1996), Governance, Ownership and Corporate Entrepreneurship: The Moderating Impact of Industry Technological Opportunities, Academy of Management Journal 39 (6), 1713-1735.
6	Benson, D. and R.H. Ziedonis (2009), Corporate Venture Capital as a Window on New Technologies: Implications for the Performance of Corporate Investors When Acquiring Startups, Organization Science 20 (2), 329-351.
7	Titus Jr., V., J.M. House and J.G. Covin (2017), The Influence of Exploration on External Corporate Venturing Activity, Journal of Management 43 (5), 1609-1630.
8	Kaul, A., Nary, P. and H. Singh (2018), Who does private equity buy? Evidence on the role of private equity from buyouts of divested businesses, Strategic Management Journal 39 (5), 1268-1298.
9	Cirillo, B. (2019), External Learning Strategies and Technological Search Output: Spinout Strategy and Corporate Invention Quality, Organization Science 30 (2), 361-382.
Innovation and	l search
10	Katila, R. and G. Ahuja (2002), Something Old, Something New: A Longitudinal Study of Search Behavior and New Product Introduction, Academy of Management Journal 45 (6), 1183-1194.

Paper No.	Reference
11	Laursen, K. and A. Salter (2006), Open for Innovation: The Role of
	Openness in Explaining Innovation Performance among U.K.
	Manufacturing Firms, Strategic Management Journal 27, 131-150.
12	Foss, N., Laursen, K. and T. Pedersen (2011), Linking customer
	interaction and innovation: The mediating role of new organizational
	practices, Organization Science 22 (4), 980-999.
13	Leiponen, A. and C. Helfat (2011), Location, decentralization, and
	knowledge sources for innovation, Organization Science 22 (3), 641-
	658.
14	Dahlander, L., O'Mahoney, S. and D. Gann (2016), One foot in, one
	foot out: How does individuals external search breadth affect
	innovation outcomes? Strategic Management Journal 37, 280-302.
Firm growth	
15	Zahra, S.A., R.D. Ireland and M.A. Hitt (2000), International Expansion
	by New Venture Firms: International Diversity, Mode of Market Entry,
	Technological Learning, and Performance, Academy of Management
	Journal 43 (5), 925-950.
16	Sapienza, H., A. Parhankangas, E. Autio (2004), Knowledge relatedness
	and post-spin-off growth, Journal of Business Venturing 19 (6), 809-
	829.
17	Zahra, S. A. and J.C. Hayton (2008), The effect of international
	venturing on firm performance: The moderating influence of
	absorptive capacity, Journal of Business Venturing 23 (2), 195-220.
18	Yiu, D.Z., Lau, C.M. and G. Bruton (2007), International Venturing by
	Emerging Economy Firms: The Effects of Firm Capabilities, Home
	Country Networks, and Corporate Entrepreneurship. Journal of
	International Business Studies, 38 (4), 519-540.
19	Eckhardt, J. T. And S. A. Shane (2011), Industry changes in technology
	and complementary assets and the creation of high-growth firms,
	Journal of Business Venturing 26, 412-430.