Global networks as a mode of balance for exploratory innovations in a late liberalizing economy

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ABSTRACT

This article suggests that under weak institutional arrangements, adverse economic conditions, and institutional voids in a late liberalizing economy, local firms that are part of the global value chains of multinational enterprises develop international networks as a balancing strategy to engage in exploratory innovations. We argue that local firms do so in order to counter the negative influences of local institutions on exploratory innovations. Using exploratory in-depth qualitative analysis, we study the suppliers of motorcycle parts in Pakistan that are working with leading Japanese and Chinese motorcycle assemblers. The results suggest that in adverse economic situations local institutional factors can sustain only the development of exploitative innovations. As a balancing strategy, motorcycle part suppliers develop international networks with global Tier 1 suppliers, international trade fairs, and international institutions. This strategy helps circumvent the negative influence of home institutional factors on developing exploratory innovations. Our study highlights the importance of global networks as a balancing strategy for creating exploratory innovations by firms in a late liberalizing economy.

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1. Introduction

In this article, we examine the process and mechanisms that facilitate the successful development of exploitative and exploratory innovations in late liberalizing economies (LLEs). This question is important in the context of LLEs because of their extremely weak resource base and highly uncertain institutional conditions. To explore this question, we use the case of the motorcycle component sector of Pakistan, where local suppliers work in non-equity network-based relationships with multinational enterprises (MNEs): Japanese and Chinese assemblers. Our main focus is on understanding how local institutions and MNEs affect the development of exploitative and exploratory innovations of local firms in LLEs characterized by a weak and underdeveloped institutional infrastructure.

Advances in communication technology and intense competitive pressure have forced firms to continually pursue both exploratory and exploitative innovation in order to stay competitive (Benner & Tushman, 2003; Raisch, Birkinshaw, Probst, & Tushman, 2009; Mueller, Rosenbusch, & Bausch, 2013). Although both exploratory and exploitative innovations are critical for firm performance, economic conditions in the country and contextual issues can greatly influence the strategies used by firms, including their innovation strategies (Mueller et al., 2013; Child & Tayeh, 1982; Kumaraswamy, Mudambi, Saranga, & Tripathy, 2012; Awate, Larsen, & Mudambi, 2012). Child (1981) argued that some aspects of organizational behavior are greatly affected by the cultural and political system of a country. But most of the research on innovation activities typically generates “context-free” theories and empirical evidence (Coad & Rao, 2008; Abernathy & Clark, 1985; Cohen & Levinthal, 1990; Chesbrough, 2006). It has been argued that “context-specific” or “indigenous” theories are pertinent to explaining organizational phenomena, and their examination requires closely integrating the unique country or societal setting (Alon, Child, Li, & McIntyre, 2011; Cheng, 2014; Almeida & Phene, 2004; Wong, Ho, & Autio, 2005; Tsui, 2004; Whetten, 2009; Cheng, 1994). This is especially true in the context of less developed economies (Teagarden & Schotter, 2013). Khan et al. (2016) stressed the importance of the local context of LLEs in framing the institutions that support learning and skill development aimed at innovation. The study of such institutions shows that industrial policy geared toward innovation is weakly

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implemented in LLEs, and it is difficult for local suppliers to
develop exploratory and exploitative learning capabilities.

Our current understanding of the effect of local institutions
and MNEs in developing exploratory and exploitative innovations
by LLE firms is limited (e.g., Mueller et al., 2013; Lorenzen & Mudambi,
2013; Raisch et al., 2009; Khan, Lew, & Akhtar, 2016; Faishmidt,
Judge, Aguilara, & Smith, 2016). Scholars have suggested that
global pipelines are becoming important sources of external
knowledge for LLEs, because there is symmetry in the sources of
knowledge and support at the local level in such markets. But
whether LLE firms use these networks as a balancing strategy
to overcome the institutional voids in their home markets in order
to develop exploratory or exploitative innovations has not been
adequately investigated (Khanna & Palepu, 1997; Lorenzen &
Mudambi, 2013; Perez-Aleman, 2011; Maskell, 2014; Ricart,

Recent research suggests that international connections and
trade fairs are important sources of assessing knowledge (Maskell,
2014; Li, 2014; Andersson, Dasi, Mudambi, & Pedersen, 2016),
but our understanding of whether exploratory and exploitative
innovations are successful in different institutional environments
(Mueller et al., 2013) and across non-equality based settings remains
vague, and it is not clear whether it is possible at all for firms based
in LLEs to pursue both innovations at the same time. The
literature on ambidexterity has limitations in its ability to capture
the local conditions and underlying processes in LLEs, and most
research have focused on developed markets (Raisch et al., 2009;
Mueller et al., 2013). Conditions in LLEs are in stark contrast to
those in developed markets. Weaker skill development infrastructure,
technical advice, and political institutions, among other factors, make it difficult for firms based in these markets to pursue
both types of innovation (Hoskisson, Eden, Lau, & Wright, 2000;
Wright, Filatotchev, Hoskisson, & Peng, 2005). Thus, it is pertinent
to localize, sensitize, and contextualize our theory building in light of
the circumstances that surround the exploratory and exploitative
innovations undertaken by firms in LLEs (Rousseau & Fried,
2001; Shapiro, Von Glinow, & Xiao, 2007). The weak and
underdeveloped institutional conditions prevalent in LLEs such as
Pakistan can put pressure on local firms to explore outside
sources of knowledge and networks in order to balance
exploratory with exploitative innovations. These institutional
variations pose significant challenges for firms operating in LLEs
in developing both types of innovation and becoming ambidex-
trous in order to compete effectively in highly integrated global
markets. Existing research on exploratory and exploitative
innovations overlooked these variations (e.g., Raisch et al., 2009;
Mueller et al., 2013), despite the fact that they are central to
understanding the underlying mechanisms and processes of
developing both types of innovation by LLE firms.

Political instability and budgetary constraints in Pakistan make
formal institutions highly ineffective in formulating operative
industrial policies and in providing technical advice and access to
funding for innovation-related activities. Firms in Pakistan find it
difficult to operate and pursue both exploratory and exploitative
innovations because of adverse and unstable conditions, such as
ambiguous industrial policies and lack of funding and technical
advice in matters of innovation (Khan et al., 2016). Lavi, Stettner,
&Tushman, 2010 suggested that more research is needed to understand contextual differences and the factors behind the
development of exploratory and exploitative innovations. This line
of research has neglected the role of international networking as a
balancing strategy by firms based in LLEs for developing
exploratory innovation. The present paper seeks to fill this gap.

We find that local suppliers in the motorcycle component sector
of Pakistan use international networks as a balancing strategy for
developing exploratory innovation, whereas local institutional

factors are helpful only for developing exploitative innovation. Our
contribution is threefold: (a) we show the important role of
international networks in the development of exploratory
innovation by LLE firms, and we expand the contingency approach
to recognize institutional and industry effects on the innovative
activity; (b) we theorize the contextual influences on knowledge
networks leveraged by the LLE firms, mindful that LLE institutions
support exploitative innovation only, therefore external sources of
knowledge, global pipelines, are a vital conduit for the develop-
ment of exploratory innovation by the LLE firms; (c) we provide
important insights from Pakistan, a country with limited exposure
in the international business and strategy field, thereby deepening
our contextual understanding of this phenomenon. Our findings
contribute to a nuanced understanding of the effect of interna-
tional networks, as a balancing strategy by local firms, on the
development of exploratory innovation. Our results suggest that
LLE firms could benefit from international networking, and that
policy makers should facilitate and encourage local firms to
develop a variety of international connections in order to balance
both exploratory and exploitative innovations and become
ambidextrous.

2. Literature review

2.1. Exploitative and exploratory innovations

According to Benner and Tushman (2002), “exploitative
innovations involve improvements in existing components and
build on the existing technological trajectory, whereas exploratory
innovation involves a shift to a different technological trajectory.”
Similarly, He and Wong (2004) defined exploitative innovation as
“technological innovation activities aimed at improving existing
product-market domains,” and exploratory innovation as “tech-
nological innovation aimed at entering new product-market
domains.” Exploitation is the process of seeking new ways to
improve existing organizational capabilities and using existing
knowledge to increase organisational effectiveness (Jones, 2001).
Exploitative innovations are incremental ones, developed and

designed keeping in mind the needs and requirements of existing
customers or markets (Benner & Tushman, 2003; 243; Benner
&Tushman, 2015; Danneels, 2002). Scholars have suggested that
these types of innovation broaden the scope of existing knowledge
and skills, expand existing products and services, improve current
designs, and increase the efficiency of existing distribution
channels (Abernathy & Clark, 1985; Benner & Tushman, 2003;
Raisch et al., 2009; Kim, Song, & Nerkar, 2012; Mueller et al., 2013).

Exploratory innovations are radical ones, designed to satisfy the
needs of emerging markets and customers (Benner & Tushman,
2003; He & Wong, 2004). These innovations offer new designs,
create new markets, and develop new channels of distribution;
so such they require disrupting existing competences and existing
market linkages (He & Wong, 2004; Raisch et al., 2009), as well as
new knowledge or at least a departure from existing knowledge
bases (Benner & Tushman, 2003; Raisch et al., 2009; Kim et al.,
2012). These studies show that learning, improvement, and
acquisition of new knowledge are central to both exploitation and
exploratory. LLE firms lack home-based endowment resources
including state-of-the-art knowledge, and may struggle to develop
both exploitative and exploratory innovation. The disruption of
existing competences and market linkages is more important for
the development of exploratory innovation (Benner & Tushman,
2015; Mueller et al., 2013).

Studies on exploitative and exploratory innovations have not
sufficiently examined the underlying processes and mechanisms
by which firms develop both exploitative and exploratory
innovations (e.g., Mueller et al., 2013). This hiatus is even more

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