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The entrepreneurial university and the region: what role for entrepreneurship departments?

Rhiannon Pugh, Wadid Lamine, Sarah Jack, and Eleanor Hamilton

ABSTRACT
This paper investigates the concept of the entrepreneurial university by examining roles of academic entrepreneurship departments in driving regional economic development outcomes. While a wealth of research investigates the role, activities and function of the entrepreneurial university, very little which focuses specifically on academic entrepreneurship departments, where much of the research, teaching and knowledge exchange concerning entrepreneurship takes place. Two case studies of large and active entrepreneurship departments are presented to illustrate the different roles and activities they undertake in the sphere of economic development in their regions or locales. A dual model of engagement is proposed, whereby the entrepreneurship department operates within the framework of the entrepreneurial university, but also as a regional actor in its own right.

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KEYWORDS
Entrepreneurial university; regional development; regional networks; university-region links

Introduction

The ‘entrepreneurial university’ has gained prominence as a knowledge and innovation actor, key to competitiveness, stimulation of economic growth and wealth creation in today’s globalized world (Fayolle & Redford, 2014; Mian, 2011). Studies in regional economic development have shown that universities are eager to position themselves as ‘entrepreneurial’ and building links to increase their impact within regions and beyond in tangible ways through engaging in third mission activities, such as licensing, spin-out and ‘knowledge transfer’ (Gordon, Hamilton, & Jack, 2012; Guerrero, Cunningham, & Urbano, 2015; Johnstone & Huggins, 2016; Larty, Jack, & Lockett, 2016). What is evident from previous work is how little we know about individuals from such universities, especially how those from academic entrepreneurship departments connect with their regional context and the mechanisms they might use to assist a university in its goal of becoming engaged and ‘entrepreneurial’; nor is much known about measuring these activities to determine the economic impact (Bramwell & Wolfe, 2008; Larty et al., 2016). This paper looks to being filling gaps in knowledge about the roles of entrepreneurship departments in driving regional economic development.
Audretsch (2014) argues: the role of universities stretches beyond generating technology transfer (through, for example, patents, spin-offs and start-ups) encompassing wider roles such as contributing and providing leadership for creating entrepreneurial thinking, actions, institutions and entrepreneurial capital. It is within this wider appreciation of universities’ roles and activities, particularly in relation to how they engage in a regional context through their members, that this paper is situated; we are interested in how the entrepreneurial university adopts entrepreneurial management styles, with members who act entrepreneurially, and interacts with its community and region in an entrepreneurial manner (Klofsten & Jones-Evans, 2000). Recent work highlighted that network relationships in which university members engage and their ties within regions can play a significant role in building entrepreneurial activity and better position regions in global arenas (Dada, Jack, & George, 2015; Larty et al., 2016; Rose, Decter, Robinson, Jack, & Lockett, 2012).

We might expect entrepreneurship departments to be at the vanguard of the entrepreneurial university. However, relatively little research has addressed the roles and activities of entrepreneurship departments within the discourse of the entrepreneurial university. By conducting case studies of ‘real world’ entrepreneurship departments, we identify six streams of activities undertaken within the domain of engagement. We find a variety of roles being performed, some more formal such as collaborative research, contract research and consulting and others more informal like providing ad hoc advice and practitioner networking (Perkmann et al., 2013); formal activities are performed through the wider structure of the ‘entrepreneurial university’ and also via direct links to regional networks and actors, whereas more informal roles are enacted through direct routes to the region. Arguably most difficult to measure are a host of informal arrangements that include participating in research consortia made up of university and private sector representatives, faculty consulting with or working in private firms, or firm-based personnel working in universities. While the importance of informal engagement is established, there are calls for more investigation into this (Abreu & Grinevich, 2013; Larty et al., 2016). Informal mechanisms which link individuals within entrepreneurship departments with regional networks emerge as being at least as important as more formal knowledge transfer activities. Entrepreneurship departments are found to be regional actors in their own right, and also part of the broader entrepreneurial university, interacting with the region directly and indirectly via the wider university structure.

**Theoretical foundations**

Universities have been described as ‘natural incubators’ (Etzkowitz, 2003, p. 111) at the very heart of innovation, creativity and economic growth. While not all universities are in such positions, the fact that universities need to be entrepreneurial in terms of their actions, orientation, education, structures, practices, culture and research is increasingly recognized (Fayolle & Redford, 2014). Nevertheless, actually making universities think and act entrepreneurially is a challenge, compounded by the lack of definition or consensus about what an entrepreneurial university is (Fayolle & Redford, 2014). However, key works have elaborated and made the case for the theory, with have been assimilated into our understanding here (Di Gregorio & Shane, 2003; Guerrero et al., 2015). Nonetheless, some universities show they are more able, proactive and innovative in engaging
stakeholders, allowing them to become key actors in shaping communities, regions and societies (Johnstone & Huggins, 2016). The regional impacts of more traditional entrepreneurial university functions such as technology Transfer Offices, intellectual property, spin-outs and academic entrepreneurs are fairly well explored (Audretsch, 2014; Rose et al., 2012), but the understanding of softer and broader roles is less well established.

A broad definition of the entrepreneurial university by Etzkowitz, Webster, Gebhardt, and Terra (2000) is any university taking on activities to ‘improve regional or national economic performance as well as the university’s financial advantage and that of its faculty’, differentiated from what Baldini, Fini, Grimaldi, and Sobrero (2014) define as ‘academic entrepreneurship’, encompassing formal and informal mechanisms to commercialize research. The entrepreneurial university as a concept differs slightly from academic entrepreneurship, and regional entrepreneurship, though all are arguably strongly inter-related. The entrepreneurial university concept can be understood at the institutional level, whereas academic entrepreneurship refers to the activities and roles undertaken by individuals (Baldini et al., 2014). An entrepreneurial university can be any university that contributes and provides leadership for creating entrepreneurial thinking, actions, institutions and entrepreneurship capital (Audretsch & Keilbach, 2008). It has a broader role than just to generate technology transfer in the form of patents, licenses and start-ups, and we position ourselves alongside Audretsch’s (2014) call for a move from the concept of the ‘entrepreneurial university’ to a university for the entrepreneurial society. We see entrepreneurship departments as having a key role to play within this dynamic through their roles in enhancing entrepreneurship capital and facilitating entrepreneurial behaviour through research, teaching and knowledge exchange activities within the entrepreneurial domain.

Table 1 presents pertinent literature identifying the existing research gaps; it shows the range of activities that have been studied that can be placed under the ‘entrepreneurial university’ and knowledge exchange bracket. Comprehensive overviews of work in the field have already been written (see Drucker & Goldstein, 2007; Perkmann et al., 2013; Uyarra, 2010). While we found a wealth of contributions in the knowledge transfer field, many were premised on the exploitation or commercialization of science and technology-based research (Mian, 2011). Research examining wider regional roles, beyond

<table>
<thead>
<tr>
<th>Formal/Hard/Commercialization activities</th>
<th>Informal/Soft/Engagement activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patenting and licensing of inventions (Feldman, Feller, Bercovitz, &amp; Burton, 2002; Wright, Piva, Mosey, &amp; Lockett, 2009)</td>
<td>Collaborative Research (Bienkowska &amp; Klofsten, 2012)</td>
</tr>
<tr>
<td>Technology Transfer Offices (e.g. Rothaermel, Agung, &amp; Jiang, 2007)</td>
<td>Contract Research (e.g. Klofsten &amp; Jones-Evans, 2000; Martinelli, Meyer, &amp; von Tunzelmann, 2008)</td>
</tr>
<tr>
<td>Science Parks and Incubators (e.g. Phan, Siegel, &amp; Wright, 2005; Kolympiris, Kalaitzandonakes, &amp; Miller, 2015)</td>
<td>Consulting (Klofsten &amp; Jones-Evans, 2000)</td>
</tr>
<tr>
<td>Rules and Procedures</td>
<td>Ad Hoc Advice (Abreu &amp; Grinevich, 2013; Perkmann et al., 2013)</td>
</tr>
<tr>
<td>Spin-off (e.g. Klofsten &amp; Jones-Evans, 2000; Van Burg, 2014)</td>
<td>Networking with Practitioners (Bramwell &amp; Wolfe, 2008; Gordon et al., 2012)</td>
</tr>
<tr>
<td>External Teaching (Klofsten &amp; Jones-Evans, 2000)</td>
<td>Regional Governance and leadership (Uyarra, 2010)</td>
</tr>
<tr>
<td>Academic Entrepreneurship (Wright et al., 2009)</td>
<td>Human capital development (Drucker &amp; Goldstein, 2007)</td>
</tr>
<tr>
<td>Research-led technological innovation (Drucker &amp; Goldstein, 2007)</td>
<td>Bridging of policy and practice through engaging (Goddard &amp; Vallance, 2013)</td>
</tr>
</tbody>
</table>
knowledge transfer, and in contexts outside of the science and technology domain is less common (Audretsch, 2014; Johnstone & Huggins, 2016).

We later return to this table to compare what we found with regard to entrepreneurship departments. We divide activities into ‘formal’ and ‘informal’ activities, which also can be referred to as ‘commercialization’ and ‘academic engagement’ (Perkmann et al., 2013) or ‘hard’ and ‘soft’ activities (Klofsten & Jones-Evans, 2000). Because of the variation in universities and Higher Education Institutions, the ways they are structured and the roles they play, not all activities of the ‘entrepreneurial university’ are necessarily carried out by a particular department or institution; they could be shared out between different parts of the university for instance, with entrepreneurship departments taking care of the entrepreneurship education elements and technology transfer offices handling the intellectual property.

Beyond well-researched areas of commercialization and knowledge exchange (Rose et al., 2012; Johnstone & Huggins, 2016), current knowledge on wider regional roles and impacts is confusing. Klofsten and Jones-Evans (2000) suggest that the ‘softer’ side of academic-industry engagement is more widespread and important than more comprehensively studied technology spin-off activities. Contributions exploring a more nuanced and broad view of universities’ roles within their regions include Power and Malmberg (2008), Smith and Bagchi-Sen (2011) and Hughes and Kitson (2012). However, these papers are more agenda setting and exploratory, and pose more questions than they provide answers; the current state of the art is very much one of shifting the focus of work on the entrepreneurial university and discovering the wide range of activities, roles and impacts therein. To understand the regional contribution of universities, and the knowledge they hold, it was also necessary to consult literature on knowledge spillovers to understand debates around proximity and regional effects (Acs, Braunerhjelm, Audretsch, & Carlsson, 2009; Audretsch & Keilbach, 2008). Guerrero et al.’s (2015) study of United Kingdom (UK) entrepreneurial universities found research-intensive Russell Group universities achieve higher rates of economic impact through entrepreneurial spin-offs compared to other UK universities, mostly performing knowledge transfer. This paper responds directly to two core problems highlighted by Hughes and Kitson (2012): an over-focussing on commercialization and technology transfer over less visible mechanisms, the focus on the science base ignoring knowledge exchange activities from across all disciplines.

While there has been increasing interest in the role of university members within the regional context via knowledge exchange (Dada et al., 2015; Rose et al., 2012), less has been said about how members engage with regions through networks and how relevant their ties to the region might be in positioning the ‘Entrepreneurial University’. Even less has been said about how networks might actually support regional development activities. Even so, networks created at the regional level are critical for supporting entrepreneurship (Gordon et al., 2012). We know people tend to engage much more through personal and informal network relationships built through trust and respect than through formal mechanisms (Jack, Moult, Anderson, & Dodd, 2010). We also know the creation of trust and sociability is a key for the long-term success of university and regional engagement (Gordon et al., 2012; Rose et al., 2012). So, understanding the ties of individual members may be critical to understanding how ‘Entrepreneurial Universities’ are perceived and positioned within the regional context. We also need
to factor in to our conceptualization the absorptive capacity (cf. Cohen & Levinthal, 1990) of the surrounding region, and in particular the other actors, such as firms and non-profit organizations, which influence the entrepreneurial ecosystem (cf. Cooke, 2016; Spigel, 2017), as opposed to viewing the entrepreneurship department and indeed the university as an island.

Methodology and case studies

Due to our interests, this paper is structured as an exploratory case study, useful for situations where the state of the art is emergent rather than established. This research was designed to illuminate activities undertaken and roles played by entrepreneurship departments, and the individuals and groups within them, through accessing a wide range of data sources and methods. It is structured as a comparative qualitative case study between two different but comparable entrepreneurship departments to encourage the conceptualization and theorization of their roles in precipitating regional economic development as a vital component of the entrepreneurial university. The two departments chosen as case studies – EMLYON’s Entrepreneurship Department and the Institute for Entrepreneurship and Enterprise Development (IEED), Lancaster University – were seen to be broadly comparable, based on size, standing and characteristics. Appendix 1 provides background information about the two regions against which to situate the study. Both departments sit within universities aligned with the entrepreneurial university agenda. Through its strategy, EMLYON seeks to drive an entrepreneurial spirit and economic development in its regional environment and beyond (European Commission, 2015). Lancaster University’s priorities are teaching, research and engagement with the local community (Lancaster University, 2015). We made the choice to ‘uncover’ the cases to enable a discussion about regional economic development, for which it is necessary to understand the context of the regions we are discussing. It is impossible to hide the cases so respondents remain anonymous.

Our starting point was: ‘why are these two case studies interesting, and what can we learn more broadly from them?’ Part of the answer is their success and stature as leading departments within the field, and important contributors to the activities of their wider entrepreneurial universities. For example, IEED recently received an award from the ESRC (the UK funding body for social and economic research) for impact and engagement activities and EMLYON through, Alain Fayolle, was awarded the European Entrepreneurship Education Award (EEEA) 2013. Another reason is the common intent of the two departments to be excellent in research and education, in dialogue with local business and community. Also, the scale and scope of knowledge exchange and engagement activity alongside world-leading research and teaching is notable in the British and French academic contexts.

The two case studies were designed to be replicable so they could be compared and contrasted (Yin, 2003). Three approaches were used to generate data: observations, interviews and document analysis. These different data sources allowed for triangulation, ensuring the reliability of findings.

At the time of the study, the authors were employed in or affiliated with the two departments investigated. This offered excellent access to key individuals and ease in organizing interviews. A potential downside was positions and intimate knowledge meant our own
pre-conceptions could influence respondents, or mean mis-interpreting data. So, a number of steps were taken to increase the objectivity of the research and remove as much as possible of our own biases. The first step was to carefully design interview schedules so all respondents across cases would be asked the same questions, both to reduce influencing the findings by asking leading questions and to enable cross-case comparison under each question. Recorded interviews were professionally transcribed. We used NVivo software to support analysis, and double-checked each other’s coding to make sure we captured themes and did not overlook important aspects through being ‘too close’ to respondents or data. We used the same analysis grid and worked iteratively across both sets of data so we could cross-reference emerging themes. By having four researchers working with the data, we could pick up a range of themes, and spot those missed by colleagues. Our well-structured and pre-formulated approach ensured replicability of the two case studies, and rigour of data collection and interpretation. Thus, throughout the research process, we remained theoretically sensitive (Glaser & Strauss, 1967), neutral and non-judgemental.

Departmental, school and university documents painted a rich picture from a multi-level perspective. These were followed up by interviews with key actors ranging from strategic or managerial levels (e.g. Heads of Department) through to those implementing activities and programmes ‘on the ground’ (e.g. programme managers). Semi-structured interviews were preferred due to their ability to produce broadly comparable data, and keep conversations ‘on track’ to cover key themes being investigated, sometimes referred to as ‘topical’ interviews due to their structure around particular topics or issues (Simons, 2009). Respondents were asked to explain roles, activities undertaken, barriers faced, work with other actors within the department, university and region, and reflect on the changing nature of knowledge exchange. Due to the authors’ positions, observational and ethnographic methods were used to capitalize on this richness of knowledge and lived experience.

In keeping with standard procedures of inductive case study research (Leppäaho, Plakoyiannaki, & Dimitratos, 2015), information about each university was compiled as a case study. Individual cases were then examined for detail. Interviews were recorded and transcribed verbatim and raw data from documents, field notes, observations pulled together before being reduced and sorted into descriptive categories and explanatory themes which fitted our research questions. Working through each case allowed comparison of potential themes and patterns across cases. We then refined themes into descriptive categories. Descriptive categories were then synthesized into analytical categories which explained what we were looking at when brought together (Bansal & Corley, 2012). Analysis was iterative with ideas emerging from data held up against the literature with the constant comparative approach providing a way to review data with emerging categories and concepts (Bansal & Corley, 2012).

Table 2 provides interviewee details, numbers are used to differentiate between quotes in the paper. Each interview took around one hour. EMLYON interviews were conducted in French (later translated into English).

The IEED was founded in 2003 to achieve excellence in entrepreneurship research and teaching, underpinned by engagement with business. Entrepreneurship had been taught since the late 1980s and an Entrepreneurship Unit established in 1999 with teaching supported by research activity. Now there are over 40 staff and research and teaching runs
alongside programmes of business engagement. EMLYON’s entrepreneurship department is an informal structure, part of UPR (Unit of Pedagogy and Research) Strategy and Organization. Since the mid-1980s, with the creation of the ‘Centre des entrepreneurs’, the department has focused on developing entrepreneurial mindsets among students and faculty members. Today, there is an emphasis on entrepreneurship education in all academic programmes and other activities, closely linked with the EMLYON Incubator. Since 2004, the school’s baseline is ‘Educating Entrepreneurs for the World’. Ten professors cover entrepreneurship; another 30–40 are involved in entrepreneurship education.

Findings

We identified a number of common roles and activities carried out by these entrepreneurship departments in terms of their broad third mission activities. Indeed, the similarity between them was initially surprising, although the exact programmes and activities differed, their underpinning and aims were very similar. To understand and theorize, and link back to the extant literature on entrepreneurial universities, we organized activities into six broad categories. We do not omit other streams of activity encountered in other entrepreneurship departments, but these represent the main functions of the departments we studied. While described as separate streams, these activities are not mutually exclusive; boundaries between them are blurred. These themes of activity have been conceptualized according to the roles and activities colleagues discussed as important, and reflect our understandings of the various and multi-faceted activities undertaken by the departments considered: educating the current and next generation of entrepreneurs, managers and innovators to increase the entrepreneurial capital of the region; providing programmes and services to businesses in the locality to enhance growth, resilience and vitality; playing leadership or governance roles in the region, and strengthening local economic networks through participation; conducting world class research into entrepreneurship (and associated areas), which underpin all activities; mobilizing and transferring entrepreneurial experience (Fayolle & Redford, 2014); creating an entrepreneurial culture. With these wider categories, a number of specific activities or programmes have been recognized, see Table 3, alongside insights garnered from interviews.

<table>
<thead>
<tr>
<th>Role</th>
<th>Abbreviation in Text</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge Exchange 1</td>
<td>KE1</td>
<td>IEED, Lancaster</td>
</tr>
<tr>
<td>Senior Management 1</td>
<td>SM1</td>
<td>IEED, Lancaster</td>
</tr>
<tr>
<td>Teaching and Research 1</td>
<td>T&amp;R1</td>
<td>IEED, Lancaster</td>
</tr>
<tr>
<td>Student 1</td>
<td>S1</td>
<td>IEED, Lancaster</td>
</tr>
<tr>
<td>Teaching and Research 2</td>
<td>T&amp;R2</td>
<td>IEED, Lancaster</td>
</tr>
<tr>
<td>Student 2</td>
<td>S2</td>
<td>IEED, Lancaster</td>
</tr>
<tr>
<td>Teaching and Research 3</td>
<td>T&amp;R3</td>
<td>IEED, Lancaster</td>
</tr>
<tr>
<td>Knowledge Exchange 2</td>
<td>KE2</td>
<td>IEED, Lancaster</td>
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<tr>
<td>Teaching and Research 4</td>
<td>T&amp;R4</td>
<td>EMLYon</td>
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<tr>
<td>Teaching and Research 5</td>
<td>T&amp;R5</td>
<td>EMLYon</td>
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<tr>
<td>Teaching and Research 6</td>
<td>T&amp;R6</td>
<td>EMLYon</td>
</tr>
<tr>
<td>Knowledge Exchange 3</td>
<td>KE3</td>
<td>EMLYon</td>
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<tr>
<td>Knowledge Exchange 4</td>
<td>KE4</td>
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</tr>
<tr>
<td>Student 3</td>
<td>S3</td>
<td>EMLYon</td>
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<tr>
<td>Student 4</td>
<td>S4</td>
<td>EMLYon</td>
</tr>
<tr>
<td>Role</td>
<td>IEED programmes</td>
<td>EM Lyon programmes</td>
</tr>
<tr>
<td>------</td>
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<td>--------------------</td>
</tr>
<tr>
<td>Educating current and next generation of entrepreneurs, managers, innovators to increase ‘creative capital’ of region.</td>
<td>Modules as part of degree programmes: ‘Entrepreneurship 101’ and New Venture Planning. Providing entrepreneurship education across whole university.</td>
<td>Student focussed education through Global Entrepreneurship, Entreprendre and New venture creation support (Programme d’appui à la creation d’entreprise) Programmes. ICE Initiation To Venture Initiation à la Création d’Entreprise</td>
</tr>
<tr>
<td>Local Business/Entrepreneur Focussed</td>
<td>LEAD and LEAD 2 Innovate. IEED’s evening ‘masterclasses’ GOLD Top Teams.</td>
<td>‘Start-Up/Relève’. I.D.E.A. Programme</td>
</tr>
<tr>
<td>Providing programmes and services to businesses in locality to enhance growth, resilience and vitality.</td>
<td>LEAD and LEAD 2 Innovate. Lancashire and Cumbria BOOST. GOLD.</td>
<td>EM Lyon Incubator ‘excellent initiatives in innovative training’ (IDeFi) programme jointly organised by EM Lyon Business School and Ecole Centrale de Lyon,</td>
</tr>
</tbody>
</table>
Playing leadership or governance roles in region, and strengthening local economic networks.

Wave 2 Growth Hubs programme
Lancashire and Cumbria
BOOST.
Small Business Charter

Faculty are advising French network of Chambers of commerce and industry.
Engaging with local policy-makers and business through Programme d’Appui (Venture Support Program) and Chair of business creation and Enterprise Research Institute at national level.

“We are doing some sort of consultancy for policymakers … by the RGF” (T&R1); ‘Three things [the department should do]: the culture, the barriers, and the network’ (S1); ‘The RGF is a whole step-change in the way that universities can support SME development’ (E&R2)

Conducting world class research into entrepreneurship (and associated areas), which underpin all activities.

Integrating research into teaching.
Publishing in top journals and presenting at leading conferences.

General consensus that these linkages exist, but should be strengthened.
Integrating research into teaching.
Publishing in top journals and presenting at leading conferences.

We are working closely with other local institutions, such as university incubators, the regional incubator “Crealys”, the social incubator “Ronalpia”. I work with students who are located in other incubators and with many stakeholders who come from other entrepreneurship support structures such as, CCI, Technolple, Réseau Entreprendre, and Hatecherie.’ (KE3)

We must develop courses based on, more and more, evidence coming from research. So on empirical studies, which are related to important issues in the field of entrepreneurship education and training, should nourish and serve our teaching programs.’ (KE3); ‘I believe that there is a gap between teaching and research spheres and we should find intermediate steps and tools in order to translate the scientific production to be more diffusable and useful to our students and young entrepreneurs.” (KE3)
<table>
<thead>
<tr>
<th>Role</th>
<th>IEED programmes</th>
<th>Comments</th>
<th>EMLYON programmes</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobilizing and transferring entrepreneurial experience.</td>
<td>Industrial Placements. Sandwich Year Entrepreneurs in Residence. Guest lectures/workshops</td>
<td>‘EIRs are a great teaching resource, great ambassadors, and they bring in the real world experience for the students’ (KE1); ‘To get some kind of different perspective … to think a little bit outside the box’ (T&amp;R1); ‘The [EIR] role involves a lot of work with students … assisting with projects, business ideas.’ (T&amp;R2)</td>
<td>I.D.E.A programme. Local Chamber of Commerce’s ‘reseau d’entreprendre’. Approximately 2 to 3 meetings between management school and chamber of commerce Lyon every year</td>
<td>The invitation in our programs outside personalities, who represent important external institutions (CCI, Réseau Entreprendre, Rhone-Alpes Création, etc.), participates in the development of programs since their interventions are likely to feed the content of lessons, to re-orient the direction and the aim of the program and to push teachers to reflect, etc.’ (T&amp;R6)</td>
</tr>
<tr>
<td>Creating an entrepreneurial culture and ecosystem.</td>
<td>Community Events/ Outreach ‘Campus in the City’ Events</td>
<td>Could work more with other regional universities to do this (S1) ‘It is the responsibility of not just the entrepreneurship department, but a lot of bodies in the region to really make sure that entrepreneurship education is available and accessible to all’ (S1) ‘I offer talks on behalf of the university to local businesses, and on behalf of local businesses to the university’ (T&amp;R2)</td>
<td>Local business people and Chamber of Commerce are actively invited onto governing advisor board of the school</td>
<td>The incubator development committee is composed by thirty members who are all professionals and experts of entrepreneurship in Lyon including: the five largest banks, the five most famous accountants and lawyers. In addition, we have representatives from Rhone-Alpes Region, Greater Lyon, CCI, three accelerators, EMLyon alumni and a set of Business Angels, etc.’ (KE3); ‘Interactions with the ecosystem are common and in many ways. For example on I.D.E.A, it happens regularly that regional institutions and entrepreneurs contact us to get involved in the program.’ (T&amp;R4)</td>
</tr>
</tbody>
</table>

SMEs, small and medium sized enterprises.
The overarching role of the entrepreneurship department is expressed as co-ordinating and applying management theory to real-world practice: ‘The application of the Management School to the outside world seems to focus through the Entrepreneurship Department … to apply wide management theory within the small business context and to the role of the individual as entrepreneur, or teams as entrepreneurs’ (E&R2). This is slightly different to the aim of entrepreneurial activity often highlighted in third mission studies, which is usually more to do with the transfer of knowledge in a more tangible sense, often revolving around a particular technology or development.

Perhaps the most fundamental similarity underpinning both departments is that all teaching and engagement activities are underpinned by research into entrepreneurship, and this is the key factor which sets entrepreneurship departments apart from the wider entrepreneurial university as a whole. The mission of the entrepreneurship department was articulated by senior managers: ‘One of the skills I would like most students to go out with …. Is an entrepreneurial mind-set … and bringing that together with working to help the region seems a very good place to be’ (SM1).

Both departments provide education for their own students and wider stakeholders in their region, such as businesses and entrepreneurs. There are also activities which aim to bring students and businesses together through placements in local (and regional, national and international) businesses in both departments, and present is the incorporation of entrepreneurs and practitioners into teaching: ‘We connect students with entrepreneurs and they must visit them in their companies and conduct “small” start-up missions. They must spend three hours a week for one month within the start-up and produce a final report’ (KE3).

Through such links many practical student and research projects have emerged, and this area of activity emerged as important from several interviewees but is little discussed in the extant literature; the role of students in carrying out projects and research emerges as a central form of engagement benefitting both company and students.

Both departments directly provide services or programmes to business and entrepreneurial communities, often underpinned by other public monies such as European Structural Funds or national sources of funding, leading to variations in the types of programmes according to the policy context within which departments operate. In Lancaster, a large stream of activity ‘the W2GH programme’ was achieved through the Regional Growth Fund from the UK government to develop the English regions; in France, the government is driving the establishment of incubators nationwide. These programmes are often driven by local, regional and national policy priorities and funding streams available; the exact formulation of support varies from place to place. An EMLYON academic explained:

We have requests that we receive from several external institutions … This may come from the Chamber of Commerce and Industry of Lyon, which is very associated with the school, from regional incubators or from the Réseau Entreprendre … It is at their initiative, they wish to be associated with our research activities and they want to reinforce the communication between what we are doing and what they are doing. (T&R6)

A clear theme for both departments is a concern with governance of economic development in their localities and regions, both are active in this sphere. This can be through organizational and institutional structures as well as specific activities undertaken. Both
are ‘outward’ facing and recognize the need to be engaged with local business and entrepreneurs, communities and policy-makers; ‘In the IDEA program we are working with the region’s companies. We are quite involved in local conferences. For example, my students have been involved in a big event on the design in Lyon, but with an entrepreneurial dimension’ (T&R4).

A particular characteristic of the entrepreneurship department, which sets them apart from other departments within the university, is the way teaching, research and engagement come together. To better understand how these roles co-exist, participants were asked about research, teaching and knowledge exchange undertaken, and how they fit together in their experiences. The overlap between the three spheres certainly exists; research into entrepreneurship and entrepreneurial activity feeds into both teaching and engagement activities undertaken: ‘We’re using entrepreneurial learning techniques so its very action based, to deliver those programmes. So, that’s where the research comes in. More of it could come in for sure; and should’ (KE1);

The Entreprendre and Innover is a research-practical oriented journal. It’s a link between the entrepreneurship department and the outside world … it is a part of EMILYON. For several years, we organized with external institutions such as the Chamber of Commerce and Industry and the Union of incubators, conferences and a special issue … which will be devoted to them and on problems that interest them. (T&R6)

I regularly make sure to integrate my research and others’ in my classes … I’m very, very interested in, what I call the ‘Evidence-Based Entrepreneurship Education’ and I ensure to develop lessons that rely increasingly on evidence coming from empirical studies that are link to important issues in education and training and should increasingly feed the lessons. (T&R6)

Nonetheless, most respondents felt more interaction between spheres could take place and had experienced disjoint between knowledge exchange and research activities:

I would say that I’m afraid that good researchers shut you up in a small interesting intellectual world of ideas, concepts and theories. It makes you happy, but to me you lock yourself in a world that can and may become disconnected from the real world. (KE4)

Balancing this duality of roles and activities was a challenge for many respondents, the added knowledge exchange and regional roles meant additional duties and time pressures;

Normally, as an academic, you’re expected to be quite good at teaching, research and any kind of industry relationships and knowledge exchange. However, a lot of reputable scholars say that you can normally only be good in two of three, because it’s so specialised. (T&R1)

Precisely we have no visibility on what is done in research. Unfortunately, there are not enough links between research and courses’ (S3). Others found bridges easier to build: ‘I use my practice throughout all of my teaching, very very embedded. So the knowledge exchange and the research inform my teaching’ (T&R2). An explanation is provided for these differences in opinion, and indeed differences in roles carried out: ‘At the business school, there is a diversity of entrepreneurship teachers’ profiles. There are teachers who are oriented research, and others who are oriented practice and consulting. So we must also see the entrepreneurship department in this richness and diversity’ (T&R6).
Indeed, the assumption spheres should be well integrated was even challenged: ‘My feeling is that there is a trend to make entrepreneurship education too academic and conceptual. Research in entrepreneurship is good and beneficial, but teaching entrepreneurship must never forget to be very pragmatic’ (KE4).

Some felt KE activities, and research surrounding them, could feed into teaching more, and this could interest students. It was also felt the expertise of the entrepreneurship department could be better fed into university-wide enterprise services, open to all students and staff, and there is an opportunity for the department to contribute to the university here. There was some contrast in the views of teachers and students as to how well agendas overlap and feed into each other: ‘Today, it is essential to tighten very, very strong links between research in entrepreneurship education and entrepreneurship broadly with educational practices and practices of actors engaged in incubation support structures, entrepreneurs, project developers, etc.’ (T&R6).

The specific measures and programmes put in place to support local economic growth varied across the departments, but were important to both. For example, EMLYON has its own incubator while IEED has a more organic, less structured approach to social incubation. The educating role of entrepreneurship departments certainly goes beyond training entrepreneurs, and staff involved in teaching highlighted the importance of entrepreneurial thinking and skills for all student career paths. The importance of training graduates who think entrepreneurially was highlighted as important for regional and national economies, and the role of the entrepreneurship department in economic terms is clearly articulated:

We have to compete on innovation, and I think that this type of mindset that entrepreneurship education graduates can bring companies can make the difference when it comes to taking the lead advantage of countries and regions that are more efficient in terms of costs’. (T&R1)

Indeed, a strong theme emerged of the entrepreneurship department responding directly to the regional context and needs; in the case of Lancaster, this translated into a strong small and medium sized enterprises (SME) focus, because the region does not have many larger companies (KE professional 2). We observed EMLYON department to be well connected, in formal and informal ties, with regional, national and international actors and institutions.

**Analysis and discussion**

To summarize the above into a more tangible conception of what third mission activities the entrepreneurship department undertakes, we return to Table 3 and add our findings to what has been found by past research. In Table 4, we show established and extra dimensions of the entrepreneurial university.

Having identified key roles being played by entrepreneurship departments, the next stage of our analysis was to understand how these roles are enacted, and how entrepreneurship departments fit into the wider entrepreneurial university and the wider region. The interviews with colleagues undertaking different roles in the departments allowed us to gain a rich picture of who members of entrepreneurship departments are interacting with, how, and for what purpose. The result of analysing these discussions was to find a complex and multi-faceted model of engagement between the department, the university
and the region. We found that entrepreneurship departments, while making up part of the wider ‘entrepreneurial’ university, and carrying out roles in this wider institutional capacity, can also be seen as regional actors in their own right, articulated thus: ‘I see [the entrepreneurship department] as being directly accountable for developing growth and jobs and bringing acumen and knowledge and capabilities and confidence in businesses and the region’ (SM 1). Entrepreneurship departments were also found to play a direct role in developing a regional strategy and working directly with government and policy-makers, what we conceptualize as playing a role in the governance of regional economic development (for a full discussion of this role, please see Pugh, Hamilton, Jack, & Gibbons, 2016).

Table 4. Established and extra dimensions of the entrepreneurial university.

<table>
<thead>
<tr>
<th>EU activities/mechanisms already established in the literature</th>
<th>Established mechanisms we find the entrepreneurship department undertakes</th>
<th>What ‘extra’ we find the entrepreneurship department undertakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patenting and licensing</td>
<td>Networking with practitioners</td>
<td>Teaching the next generation of entrepreneurs and equipping them with skills they need.</td>
</tr>
<tr>
<td>Technology transfer offices</td>
<td>Ad hoc advice</td>
<td>Student’s research projects in SMEs</td>
</tr>
<tr>
<td>Science parks and incubators</td>
<td>Incubation-physical and ‘social’ incubation</td>
<td>Holding conferences and events for local/regional stakeholders</td>
</tr>
<tr>
<td>Internal rules and procedures</td>
<td>Regional governance</td>
<td>Stimulating an entrepreneurial culture and atmosphere</td>
</tr>
<tr>
<td>Academic entrepreneurship</td>
<td>Human capital development and leadership</td>
<td>Delivering government business support programmes</td>
</tr>
<tr>
<td>Contract research</td>
<td>External teaching</td>
<td>Training courses for local entrepreneurs/SMEs</td>
</tr>
<tr>
<td>Consulting</td>
<td>Collaborative research</td>
<td>Combining research, teaching, and practice around entrepreneurship</td>
</tr>
<tr>
<td>Spin-off</td>
<td>Bridging policy and practice</td>
<td></td>
</tr>
</tbody>
</table>

SMEs, small and medium sized enterprises.

and the region. We found that entrepreneurship departments, while making up part of the wider ‘entrepreneurial’ university, and carrying out roles in this wider institutional capacity, can also be seen as regional actors in their own right, articulated thus: ‘I see [the entrepreneurship department] as being directly accountable for developing growth and jobs and bringing acumen and knowledge and capabilities and confidence in businesses and the region’ (SM 1). Entrepreneurship departments were also found to play a direct role in developing a regional strategy and working directly with government and policy-makers, what we conceptualize as playing a role in the governance of regional economic development (for a full discussion of this role, please see Pugh, Hamilton, Jack, & Gibbons, 2016).

Figure 1. Formal and informal forms of engagement between entrepreneurship department and region.
Two routes through which the entrepreneurship department engages with the region are identified: formal routes, via the wider entrepreneurial university, are important for some activities; others are through more informal routes and direct to the region, bypassing the entrepreneurial university structures. We have represented these pathways visually in Figure 1.

The entrepreneurial department has a complete value chain through a series of formal and informal activities that is more likely to impact a region (Dada et al., 2015; Perkmann et al., 2013). This channel covers a wide spectrum of activities including teaching, knowledge and skills development, dissemination of entrepreneurial spirit among students and executive managers (who are often entrepreneurs and CEOs in regional companies), incubation programmes and new venture creation and growth. All these feed, and are fueled by, research activities that produce new knowledge which fit regional needs and expectations. Entrepreneurship departments’ research activities are distinguished by applied economic and social purpose. They are mostly based on economic and social challenges emerging from the regional context. Furthermore, the departments evolve in a dialogic relationship with the region, in that interactions, engagement and knowledge exchanges flow: from department to region and from region to department (Hughes & Kitson, 2012; Lawton Smith and Bagchi-Sen, 2011; Perkmann et al., 2013; Power & Malmberg, 2008). The absorptive capacity of the region (in particular its firms) is a key here in how the activities of the entrepreneurial university are received and interacted with: we can see the impact of activities and their ‘use’ will be higher in regions with a greater absorptive capacity.

The region constitutes a ‘pool’, through all resources, infrastructures and facilities that it offers to the department members and students. The regional environment is developing and enriching the set of activities carried out within the department. For example, the department cooperates often in an informal way, with local SME networks to offer students the opportunity to work on real business projects. In addition, the region provides external infrastructures such as incubators, accelerators or venture capital organizations to help students in the earlier stage of their new venture creation process.

Furthermore, local entrepreneurs and managers are working jointly with entrepreneurship faculty to develop formal and/or informal teaching supports and coaching activities: such as mentoring, guest lecturing, entrepreneur’s testimonies and case studies. Moreover, the region funds and provides data and applied research projects to shed light on concerns of local actors and institutions, such as entrepreneurs, SME managers, incubators, science and technology parks and policy-makers. For example, several PhD projects were supported by Lyon Chamber of Commerce, regional incubators and regional network of entrepreneurs called ‘Réseau Entreprendre’.

As well as within the region, there are also links to wider university structures to promote and facilitate regional engagement. Some activities take exclusively one or the other route, but others use a combination of formal and informal mechanisms. An illustrative example of this is student projects, where it was explained companies are often recruited through personal networks and informal links, but when student projects develop, the relationship becomes increasingly formalized and brought into the university’s structures for teaching and research. We can see the university structures often being bypassed in favour of more informal networking mechanisms, due to personal
and professional relationships between staff and regional actors. These were described as the most effective way to increase the regional impact. Staff in both departments felt networks with regional actors outside the university were stronger and more important to their work, and both departments also felt it necessary to improve co-ordination between the entrepreneurship department and wider university.

Digging deeper into individual interlinkages illuminates a more complex picture than we would envision through simply referring to the ‘entrepreneurial university’. The formal links tend to be embedded within the procedures and structures of the university, but informal linkages to the region have a more complex structure, formation and enactment, and are often curated or developed by individuals. As such, they are not owned by the university, and are dependent on the existence of personal relationships. By employing social network analysis, we explored the mechanisms through which members create, nurture and utilize these relationships. The importance of networks and connection emerged time and again as a key factor underpinning all activity: ‘Unless you connect, you’re nobody’ (SM11).

Because relationships and connection are important to the activities undertaken, managing and building these links is a critical element of the work of department members, especially those in knowledge exchange. This is achieved through ‘an awful lot of hard work’ (KE1), through:

- lots of personal links, databases, lots of relationship building with all those external people, bringing them in to see what we do, engaging and trying to build that relationship … We put on events, we run masterclasses … Relationships take time, trust takes time. (KE1)

Colleagues on the teaching and research side also appreciate the importance and value of the relationships for the departments work: ‘There is trust between people that’s taken time to build up’ (T&R2).

The means through which these connections are developed, maintained and operationalized for engagement are complex and multi-faceted. They are also heterogeneous and individual. However, by asking colleagues how they undertake daily tasks we could build a picture of how they go about networking with regional stakeholders (and to a lesser degree within the entrepreneurial university). Contacts are built and maintained by visiting local businesses, attending local networking events, inviting local entrepreneurs and businesses to events at the department, and setting up joint research projects with staff and students, all of which are extremely time-consuming activities. There is clearly no easy way to build up a strong regional network.

Overall, it is important to emphasize how important informal links to the region are to the entrepreneurship department’s work, and more formal structures of the entrepreneurial university, that have received more attention in the extant literature, can only explain a part of the entrepreneurship department’s third mission role.

Our results show a symbiotic effect between the entrepreneurship department and the region. On the one hand, the department plays a key role in developing entrepreneurial capital (Audretsch & Keilbach, 2008), through dissemination of an entrepreneurial spirit, entrepreneurship education, production of useful knowledge for entrepreneurs and finally, new venture creation and growth. On the other hand, the region fuels the entrepreneurship department’s activities by providing a favourable environment to teach, do research and incubate students’ projects.
Conclusions

This paper directly responds to a gap in the literature pertaining to entrepreneurial universities and their roles in regional economic development: the roles and activities undertaken by entrepreneurship departments. By exploring two case studies of large and active entrepreneurship departments which are embedded within their regions and engaged in research, teaching and practice, we highlighted a number of activities and roles undertaken which have been underexplored in past studies of entrepreneurial universities. It is not only in entrepreneurship departments that third mission and knowledge exchange activities have been overlooked (Audretsch, 2014), the same is true of other humanities and social sciences disciplines, but we might expect entrepreneurship departments to be at the vanguard of theorizing around the entrepreneurial university.

Overall, we found an interesting similarity between the two entrepreneurship departments studied in both the roles they take on and activities undertaken because their foundations are heterogeneous: that of linking up three main spheres to undertake research-led teaching and engagement in the field of entrepreneurship and to have a positive effect on their local, regional and national economies through their activities. Their activities have been categorized into six streams that capture these commonalities, thus creating a framework which can be used to analyse activities and roles played by entrepreneurship departments within their regions. We explore how entrepreneurship departments act both within and beyond the wider ‘entrepreneurial university’ in their regions, and how these roles vary according to different streams of activity. Simply conceptualizing entrepreneurship departments as an element of the entrepreneurial university obscures and underplays their importance as regional actors, and may in fact miss the bulk of the engagement and impact achieved. Given the duality of their roles, and the complexity of links between entrepreneurship departments, the entrepreneurial university as a whole, and the region, we call for a more nuanced understanding of the entrepreneurial university and the components comprising it.

By mapping out knowledge exchange activities undertaken in entrepreneurship departments, this paper has found a number of ‘extra’ roles and functions as yet underexplored in the literature, see Table 4. It also found activities taking place in entrepreneurship departments that have been found in other departmental contexts by past research. Equally, there are a number of roles and activities well researched in the literature, usually more ‘formal’ or ‘hard’ activities, which were not found to be taking place in entrepreneurship departments, suggesting that they are not universally important to the entrepreneurial university’s work. It is hoped that by highlighting the extra activities, and questioning the importance of well-established mechanisms, such as spinout and licensing, this paper helps the agenda of broadening our conceptualization of what the entrepreneurial university is, what it does and how it relates to its region.

On the subject of regional interaction, this paper examined routes via which the entrepreneurship department engages with its region, and found two paths. We disagree with a linear model whereby departments feed into the university, which then engages with the region, and we support the growing research agenda of looking at universities regional roles more broadly (see Dada et al., 2015; Power & Malmberg, 2008), and at engagement as a two way street between the university and the region (Johnstone & Huggins, 2016). As such, our visualization of the entrepreneurship department’s roles is cyclical, with
feedbacks to and fro. We propose a framework that conceptualizes these two routes to engaging with the wider region: one goes through the university structures, as part of the so-called entrepreneurial university, and another bypasses them. This leads to the question of what we mean by the ‘entrepreneurial university’, because if we take the university as a whole, this misses out a significant proportion of engagement that is taking place.

We are aware of the limitations of drawing wider conclusions from two case studies, however, as a foundation they allowed us to illicit interesting discussions about the roles of entrepreneurship departments within the entrepreneurial university in line with the exploratory aims originally outlined. Through considering linkages involved in the entrepreneurship departments’ roles and activities, we found activities and functions which bring businesses and entrepreneurs ‘in’ to the university equally important in creating a wider entrepreneurial ecosystem and culture as those activities driven ‘out’ of the department to local businesses. Not all of the entrepreneurship department’s roles are enacted on a regional level, its impact can be national or international. Evidence from Lancaster and EMLYON suggests some entrepreneurship departments play on a global stage, and staff are collaborating and interacting with businesses and other institutions worldwide.

Entrepreneurship departments are sitting in a particular niche within and beyond the entrepreneurial university of providing teaching and engagement that is underpinned by research into entrepreneurship. Interactions with their regions flow both ways, with a high degree of direct relationships between department members and regional entrepreneurial actors. Entrepreneurship departments are carrying out a wide range of third mission activities, both formal and informal, which makes it all the more surprising that they have been largely overlooked in the entrepreneurial university debate to date. This paper calls for a reversal of that trend, and sets the ground for further investigation into entrepreneurship departments, and indeed other types of departments not yet captured in the literature, as key drivers of regional economic development within and beyond the concept of the entrepreneurial university.

Note

1. The department is now named DESI – Department of Entrepreneurship, Strategy and Innovation – following a merger of the two previously separate IEED and Strategy departments. At the time of research, they were separate and we interviewed only members of IEED.

Disclosure statement

No potential conflict of interest was reported by the authors.

References


Hughes, A., & Kitson, M. (2012). ‘Pathways to impact and the strategic role of universities: New evidence on the breadth and depth of university knowledge exchange in the UK and the


Appendix

Appendix 1- Regional Data

<table>
<thead>
<tr>
<th>Metric</th>
<th>North West Englanda</th>
<th>Auvergne-Rhône-Alpes Regionb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Disposable Household Income (€)</td>
<td>18,949 (90.3% of UK average)</td>
<td>31,179 (95% of France Metropolitan average)</td>
</tr>
<tr>
<td>Share of UK Gross Value Added (GVA)</td>
<td>9.4%</td>
<td>11.7%</td>
</tr>
<tr>
<td>Total regional GVA (€)</td>
<td>160.6 billion</td>
<td>242.5 billion</td>
</tr>
<tr>
<td>Business birth date (of active enterprises)</td>
<td>11.1%</td>
<td>12.5%</td>
</tr>
<tr>
<td>Business death rate (of active enterprises)</td>
<td>10.7%</td>
<td>12%</td>
</tr>
<tr>
<td>Employment Rate</td>
<td>69.8%</td>
<td>91.1%</td>
</tr>
<tr>
<td>Manufacturing industry Share of UK GVA</td>
<td>13.3%</td>
<td>15.3%</td>
</tr>
<tr>
<td>Population</td>
<td>7,052,177 (2011 census)</td>
<td>7,808,323 (2014 census)</td>
</tr>
<tr>
<td>Size (km sq)</td>
<td>14,100</td>
<td></td>
</tr>
<tr>
<td>Composition of Regional GVA</td>
<td>Service industries: 50%</td>
<td>Agriculture: 1%</td>
</tr>
<tr>
<td></td>
<td>Production industries: 28%</td>
<td>Production industries: 18.4%</td>
</tr>
<tr>
<td></td>
<td>Distribution industries: 14%</td>
<td>Construction industries: 7%</td>
</tr>
<tr>
<td></td>
<td>Construction industries: 8%</td>
<td>Services industries: 73.6</td>
</tr>
<tr>
<td>Proportion of working-age population with no qualifications</td>
<td>14%</td>
<td>29.2%</td>
</tr>
<tr>
<td>Total spending on R&amp;D (€)</td>
<td>3.8 billion</td>
<td>6.5 billion</td>
</tr>
<tr>
<td>High education institutions</td>
<td>12 universities</td>
<td>10 universities</td>
</tr>
<tr>
<td>Number of students</td>
<td>250 000</td>
<td>305 000 Students</td>
</tr>
<tr>
<td>Number of patent</td>
<td>2013: 1,259 applications, 204 granted</td>
<td>2 577 patents</td>
</tr>
<tr>
<td>Number of firms</td>
<td>2012: 532 000; SMEs (0-249 employees): 0 employee: 364 589</td>
<td>550179:</td>
</tr>
<tr>
<td></td>
<td>532 000</td>
<td>- 1–9 employees: 149 986</td>
</tr>
<tr>
<td></td>
<td>Employers: 132 000</td>
<td>- 10–49 employees: 29 594</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- &gt;50 employees: 6 010</td>
</tr>
</tbody>
</table>
