

Curriculum vitae

Maureen McKelvey

Professor of Industrial Management

University of Gothenburg, Sweden
School of Business, Economics and Law
Department of Economy and Society
Institute of Innovation and Entrepreneurship

maureen.mckelvey@handels.gu.se

www.handels.gu.se/ie



1. ACADEMIC DEGREES

- 1994 *Doctor of Philosophy (PhD), in Technology and Social Change, University of Linköping, Sweden 1994*
- 1989 *Masters of Science (MSc), in Science and Technology Policy, Lund University, Sweden*
- 1987 *Bachelor of Arts (BA), in Economics and Political Science, Rice University, USA*

2. PROFESSIONAL AND SOCIETAL IMPACT

2.1 PROFESSIONAL APPOINTMENTS

- Current *Professor, University of Gothenburg, Sweden*
Professor of Industrial Management, (from 2007-)
- Current *Swedish Research Council Distinguished Professor Programme*
10 year programme on Entrepreneurial Ecosystems: Transforming society through knowledge, innovation and entrepreneurship (from 2018)
- Current *Research responsibility at Institute of Innovation and Entrepreneurship*
Responsibilities: Head of unit research committee; PhD supervision; PhD training; The subject area at the Institute is Innovation, Entrepreneurship and Management of Intellectual Assets. www.handels.gu.se/ie (from 2010-)
- Current *Member of the Royal Swedish Academy of Engineering Sciences (from 2018)*
- Current *Research Fellow, IMIT.*
IMIT is the Institute for Management of Innovation & Technology. IMIT facilitates research collaboration between companies and universities as well as with public policy makers. (from 2003 -).
- 2019-2016 *Deputy Head of Department for Institute of Innovation and Entrepreneurship;*
Responsibilities: Member of departmental leadership team; Strategy, budget and personnel for Institute of Innovation and Entrepreneurship; Responsible for departmental research and research education in relation to the School

- 2018 *Visiting Researcher at Hôtel Cheillon, Stiftelsen Grez-sur-Loing, France.*
Supported by the Malmsten Foundation. April 2018
- 2017 - 2013 *Academic Director for Masters of Science in 'Knowledge based Entrepreneurship' (MSc, two year, English)*
Responsibilities: Quality work; course development; degree program development; societal interactions; annually 20-30 students enter. (from June 2013 to June 2017).
- 2016 – 2007 *Academic Director for Masters of Science in 'Innovation and Industrial Management' (MSc, two year, English)*
Responsibilities: Quality work; course development; degree program development; annually 30-60 students enter. (Sept 2007 to June 2016)
- 2014 *Visiting Researcher at SCANCOR, Stanford University, USA (October)*
- 2013 – 2003 *Invited Professor, teaching at the Cicalics PhD training Academy, Beijing and Hangzhou, China. 1 week per year*
- 2013 – 2008 *Director of Graduate School, School of Business, Economics and Law*
Responsibilities: Strategic program development; Budget, Internationalization; Evaluations and benchmarking. The Graduate School was an independent unit. It had approximately 400 MSc students; 4 departments involved; 9 Master of Science programs; 11 dedicated administrators.
- 2011 – 2009 *Vice-Dean, School of Business, Economics and Law*
Responsibilities: Member of School leadership team; Special responsibility for Graduate School
- 2008 – 2002 *Professor of Economics of Innovation, Department of Technology Management and Economics, Chalmers University of Technology, Sweden*
- 2008 – 2004 *Director of Research Center, on R&D, Innovation and Dynamics of Economies*
February 2004–January 2008: *Member of Leadership team* of Research center.
February/2004–December 2008: The Research Center RIDE was hosted by Chalmers University of Technology. RIDE was a Vinnova Center of Excellence under the auspices of IMIT.
- 2004 – 2003 *Innovator-in-Residence, University of Queensland, Australia (Nov 2003 to Jan 2004)*
- 2002 – 2000 *Associate Professor and Adjunct Professor of Industrial Dynamics, Chalmers University of Technology*
- 2002 *Visiting Researcher at SCANCOR, Stanford University, USA (July)*
- 2000 – 1999 *Researcher at the Australian Expert Group on Innovation Studies, University of Western Sydney, Australia (July 1999 – July 2000)*
- 2000 – 1996 *Associate Professor (1999-2000) and Assistant Professor (1996-1999) of Technology and Social Change, Linköping University, Sweden*
- 1996 *Habilitation (Docent) in Technology and Social Change, Linköping University*
- 1996 – 1994 *Researcher in Technology and Social Change, Linköping University, Sweden*

2.2 PROFESSIONAL: ACADEMIC LEADERSHIP

My service to the scientific and wider community through academic leadership has been both national level and within universities. As detailed above, I've taken on demanding academic leadership jobs throughout my career.

Before being recruited to the University of Gothenburg, where I am Professor of Industrial Management, I was previously Professor at Chalmers University of Technology (6 years). At Chalmers, I was Director of a VINNOVA Center of Excellence for 4 years. I also initiated, together with Mats Magnusson, the Masters programme in Management and Economics of Innovation. After changing universities, I was Vice-Dean for 3 years at the School of Business, Economics and Law. I also served as the Director for Graduate School for 6 years, with responsible for over 400 Masters students in all business school subjects.

With a 10-year anniversary in 2019, I have led, with very active colleagues, the design and creation of the Institute of Innovation and Entrepreneurship. We did so by building a completely new research and pedagogical environment at the School of Business, Economics and Law, at the University of Gothenburg. See www.handels.gu.se/iee. We founded the Institute on the principle of integrating research with teaching and societal impact, within the subjects of innovation and entrepreneurship. The Institute annual teaches approximately 100 to 150 Masters students, who are enrolled in the highly successful Masters programs (2 year, English), "Innovation and Industrial Management" and "Knowledge-based Entrepreneurship". The Institute engages in extensive activities to impact firms and public policy. We also train PhD students and strive to make significant impact through our research. We have a larger societal impact, because the topics where we train and do research impact society. Our activities engage different actors involved in the generation, diffusion and exploitation of ideas into business and societal innovations, including change of both existing firms as well as renewal of society through new firms and industries.

3. RESEARCH

My wider aim of my research and research results are to greatly impact the transformation of society through knowledge, innovation and entrepreneurship by opening up new scientific breakthroughs; building upon extreme methodologies recently developing in social science research; and pioneering new approaches into the unknown.

NOTE: A full list of publication can be found at the end of this document. It is updated twice a year. More updated lists and conference presentations can be found at <https://gup.ub.gu.se> and Google Scholar.

3.1 MY RESEARCH FOCI

My research tackles vital issues of relevance to society, within the subject of Innovation and Entrepreneurship. In doing so, my research span Innovation Studies, Entrepreneurship and Evolutionary Economics which examines the causes, sources and consequences of knowledge and innovation processes (Nelson and Winter 1982; Fagerberg et al 2012; Martin 2012). Entrepreneurship is a distinct field from Innovation, but intertwining innovation and evolutionary economics perspective enables us to better understand both phenomena.

Universities driving business innovations and societal transformation

The field has focused upon universities and especially how science enables radical business innovations, causing industrial dynamics. McKelvey contributed by: explaining the new competitive mode of science-based companies like biotech dependent upon venture capital and large companies (McKelvey 1996); conceptualizing the specific roles of universities in the knowledge economy (Deiaco et al 2012;); analyzing commercialization in engineering (Bourellos et al 2012); and demonstrating why academic engagement is much more important than commercialization through patents and start-ups (Perkmann et al 2013). Recent work has focused upon social innovation (McKelvey and Zaring 2017) and controversies in medical innovation (McKelvey et al 2018 forthcoming).

I now recognize that universities are only one source of radical knowledge, and hence my current and future research programs defines knowledge sources and types more widely.

Systems of innovation

The field developed the concept of powerful concept of “innovation systems”, widely used in public policy in Europe as well as a tool to organize empirical studies, and most recently of transition systems. McKelvey contributed by defining key processes within an innovation system (McKelvey 1991; McKelvey 1997; Edquist & McKelvey 2000); explaining the systemic effects of innovations on employment (Edquist et al 2001); analyzing the evolution of the pharmaceutical sectoral system of innovation (McKelvey et al 2004); and introducing how firms search in complex and uncertain environments (McKelvey 2016).

I now recognize that innovation systems approach is too static and descriptive, and hence my future research will use underling the concepts but focus upon dynamics and explanations within and on knowledge-intensive entrepreneurial ecosystems.

The critical role of knowledge in industrial dynamics and entrepreneurship

The field emphasized the critical importance of knowledge in industrial dynamics and economic growth as well as more recently, in relation to entrepreneurship. McKelvey contributed by: conceptualizing knowledge intensive entrepreneurship and substantiating its importance (Malerba et al 2015; Malerba and McKelvey 2016) as well as the role of knowledge and innovation more broadly in entrepreneurship (Carlsson et al 2013; McKelvey et al 2015). The European Union as well as national governments use our concept of KIE as well as grand societal challenges, due to a series of very high profile EU initiatives (ESSY; KEINS; AEGIS; DIME; Business Panel on Future Innovation Policy; i4g).

I now recognize that knowledge is crucial but requires the entrepreneurial function to transform knowledge and that entrepreneurs are dependent upon a variety of relationships to respond to change in ways which create new knowledge intensive entrepreneurial ecosystems.

My research thus contributes through these foci, but also spans different empirical topics. Empirically, my research has focused on many areas – including engineering, medical innovation, biotechnology, pharmaceuticals, mobile telephones, automatic control, and open source software. More recently, I have focused more attention on cases relevant for sustainability and social innovation as well as at the overlap between engineering and health care (regenerative medicine and medical technology). My publications demonstrate a range of methodologies (case studies, network analysis, econometrics, etc.), as well as a systematic approach to developing new databases and conceptual frameworks. My research is trans-disciplinary over business, economics and social sciences, and highly relevant and interactive with members of engineering and scientific disciplines, given the above topics.

I have also contributed by promoting scientific debate. I have done so by editing special issues of these journals (*Innovation: Organization and Management* 2020; *Small Business Economics*; *Creativity and Innovation Management*; *Cambridge Journal of Economics*; *Innovation: Organization and Management* 2005); by editing eight books (Oxford University Press; Routledge; Edward Elgar Publishers) and by editing four handbooks (Edward Elgar Publishers) and by organizing annual research workshops (at least one annually, for past 20 years) as well as special sessions of major conferences.

3.2 RESEARCH: KEY CONTRIBUTIONS TO ACADEMIC COMMUNITIES

- Current Member of Advisory Board for the Manchester Institute of Innovation Research, MOIR, University of Manchester (from 2011 -)
- Current Reviewer for numerous scientific journals in my field, many book publishers and several national and international research councils and research funding agencies
- 2019 - 2008 Chairperson of Broman Foundation Selection Committee for post-doctoral scholars
- 2015 – 2009 Member of Prize Committee, ‘Global Prize for Entrepreneurship Research’
- 2014 – 2009 Member of Scientific council and of Management team for AEGIS, an EU FP-7 project on Knowledge-Intensive Entrepreneurship.
- 2012 – 2009 Member of Scientific Council for the Royal Swedish Academy of Engineering project (IVA) ‘Innovation for Growth’, an initiative bringing together the Academy, Ministers, Industrial leaders and researchers.
- 2014 – 2008 Member of Research Advisory Board for DRUID. DRUID stands for the international association for industrial dynamics
- 2012 – 2008 Member of Board for Scancor, Stanford University
- 2008 Chairperson of DRUID young scholar paper prize committee
- 2014 – 2006 Member of Advisory Board for Globelics
Globelics applies innovation system thinking to the problems and opportunities of the developing world.
- 2013 – 2002 Member of Research Advisory Board for Imperial Business School Innovation Studies Group, Imperial Business School, Imperial College, UK
- 2011 – 2002 Member of Executive Committee Member of DIME (EU)
- 2016 – 2002 Elected Board Member for the International Joseph A. Schumpeter society (2002 - 2006) and Member of prize committee for best research (2004, 2006, 2010, 2014, and 2016).
- 2007 – 2011 Member of Advisory Board for CRIC. CRIC was an ESRC Center of Excellence) Manchester University, UK
- 1996 Awarded International Joseph A. Schumpeter Society Prize, for my Oxford University Book *Evolutionary Innovations: The Business of Biotechnology*.
- 1998 – 1995 Elected Member of Steering Committee & Newsletter Editor, the European Association for Evolutionary Political Economy (EAEPE)

3.3 RESEARCH: SOME KEY CONTRIBUTIONS TO POLICY MAKERS AND WIDER SOCIETY

- 2019 Presentation to RIFO (sällskapet riksdagsledamöter och forskare), Swedish Parliament, “Teknisk elitforskning och det globala näringslivet

- 2019 Presentation to WASP (the Wallenberg AI, Autonomous Systems and Software Program) about the role of industrial PhD students in business
- 2011 – 2013 Member of Expert group on Innovation for Growth, at European Union: RTD – DG Research and Innovation
- 2009 Commissioned report for VINNOVA (Sweden’s Innovation Agency)
Laage-Hellman, J.; McKelvey, M. and Johansson, M. (2009). *Analysis of Chain-linked Effects of Public Policy: Effects on Research and Industry in Swedish Life Sciences within Innovative Food and Medical Technology*.
- 2009 Rapporteur for Business Panel on Future Innovation Policy at the European Union: DG Enterprise and Industry
- 2009 Presentation on “Improving coordination between different policy areas at the European Level - towards a horizontal innovation policy?” at *Research and Innovation Policies - Exploiting synergies for Sustainable Growth in Europe*
Workshop organized by Vinnova in association with the Swedish EU presidency 2009, in Brussels.
- 2009 Presentation on “Innovation Policy for the Future” at *New world – new solutions*
Swedish EU presidency, Lund Declaration 2009.
- 2008 Commissioned report for OECD, Bio-Economy of the Future
McKelvey, M. (2008). *Health Biotechnology: Emerging Business Models and Institutional Drivers*. OECD Project The Bio-Economy of the Future. Paris: OECD.
- 2007 Member of the Advisory Committee, Bio4EU. Committee chaired by Professor Cunningham, European Commission, Joint Research Centre, IPTS
- 2003 Report published by the Office of Health Economics, UK.
Alm, H., McKelvey, M., Massimo, R. (2003). ‘Does co-location matter? Knowledge collaboration in the Swedish biotechnology-pharmaceutical sector’ in Mestre-Ferrandiz, J. and Sussex, J. (eds) *Institutions for industrial competitiveness in the international pharmaceutical industry*. London: Office of Health Economics.
- 2002 Intervention for the Swedish Ministry of Industry and VINNOVA
Contribution to Innovation Policy for Sweden – Objectives, Rationales, Problems and Measures, our input was developed and published as Edquist, Charles. ‘Innovationspolitik för Sverige – mål, skäl, problem och åtgärder’. VINNOVA Forum (VFI 2002: 2).
- 1991 Commissioned report for the *Swedish Delegation on Productivity (Produktivitetsdelegation)* Edquist, C. and M. McKelvey (1991). ‘Högteknologiska produkter och produktivitet i svensk industri’. *Forskning, Teknicspridning och Produktivitet*, Expert Report number 10 to the National Productivity Delegation, 1991, 24 pages.
This report launched the concept of ‘Swedish paradox’, which later had great impact upon public debates.

Moreover, I have also been invited speaker on public policy about science policy and innovation policy in many countries, including China, Norway, Japan, United Kingdom, Singapore, and Australia.

4. TEACHING BASED ON RESEARCH EXCELLENCE

I have taken seriously that as a professor, I have a strong duty to the academic community by developing new knowledge, and by expanding knowledge through training at different levels of PhD, Masters and Bachelor.

4.1 TRAINING AND EVALUATION AT THE PHD LEVEL

At the PhD level, the purpose is to train future independent researchers. Much of teaching relates to training of PhD students through courses and supervision to become researchers, as well as evaluating the progress of other PhD students through the defense of their PhD theses.

My former PhD students use their knowledge in different ways. Some have gone on to become professors. Some work as advanced consultants and some with public policy related to innovation and entrepreneurship. Five - six PhD students are usually employed at the Institute of Innovation and Entrepreneurship at any given time.

I have also developed and given PhD level Courses (7, 5 credit) including: Institutions and Economic Growth; Advanced Research Methods in Innovation and Entrepreneurship; Evolutionary Economics, Regional Specialization and Institutions; Advanced Topics in Innovation and Entrepreneurship; Systematic Literature studies; Classical Readings in Innovation and Entrepreneurship.

Evaluation of PhD theses is an important part of developing and evaluating future researchers. I have served as examiner on numerous (>40) PhD review committees, in Sweden, and abroad (primarily in Norway, Denmark and UK).

4.2 TEACHING AND DEVELOPMENT AT THE MASTERS LEVEL

At the Masters level, the purpose is to train students at an advanced level to more deeply understand and better master a variety of theoretical concepts and hands-on techniques to tackle the advanced problems of today's society.

Our alumni from the Masters programs work in a wide variety of jobs and countries. They work in the spectrum from large international companies to incubators and public policy to starting their own companies. A few become PhD students and take an academic career. Our Masters students come from a variety of fields, and they are primarily from economics, engineering, industrial engineering and business administration.

Due to the need to integrate technical knowledge with business and economics knowledge, I have led together with colleagues, the development of three Masters of Science programs. All are two year MSc programs, taught in English, and with written thesis of 30 credits.

- *Management and Economics of Innovation (MEI)*, Chalmers University of Technology. Co-developed with Mats Magnusson, now professor at the Royal Institute of technology, April 2004-Jan 2008.
- *Innovation and Industrial Management (IIM)* University of Gothenburg. Led development work from August 2007 through July 2016.
- *Knowledge-based Entrepreneurship (KBE)*, University of Gothenburg. Developed new courses and project work with GU Ventures and support from the local government (VGR). Leading development work from June 2013 through 2017

I have developed and taught the following Masters Courses (7,5 credit):

- Knowledge Intensive Entrepreneurship
- Innovation Management; Innovation and Structural Change
- Assessing Entrepreneurial Ideas
- Global Technology Management
- Economics of Innovation
- Research Methods
- Political Economy of Innovation
- Projects in Management and Economics of Innovation
- Technology Based Business Development.

Full List of Publications as of 2020-04-01

Maureen McKelvey
Professor of Industrial Management

University of Gothenburg, Sweden
School of Business, Economics and Law
Department of Economy and Society
Institute of Innovation and Entrepreneurship
Maureen.mckelvey @ gu.se

JOURNAL ARTICLES

Zaring, O. Szücs, S. and McKelvey, M. (2021 forthcoming). "Building Regional Innovation Capacity: Linking Knowledge-intensive innovative entrepreneurship and innovation governance". *International Journal of Entrepreneurship and Small Business*. Online from 1 January 2020
DOI: <https://doi.org/10.1504/IJESB.2020.10023859>

Hermansson, I., McKelvey, M., and Zaring O. (2020). "Organizing an early phase of academic engagement: A study of interactions between engineering and equestrian sports" *Innovation: Organization and Management*
DOI: <https://doi.org/10.1080/14479338.2020.1759427>

Jin, J. and McKelvey, M. (2020 forthcoming). "Role of Local Government in Fostering the Development of an Emerging Industry: Market-oriented Policies Perspective" *Frontiers of Engineering Management*.

Rake, B. and McKelvey, M. (2020). "Exploring scientific publications by firms: what are the roles of academic and corporate partners for publications in high reputation or high impact journals?" *Scientometrics*. 122, pp. 1323-1360.
DOI: <https://doi.org/10.1007/s11192-020-03344-5>

Malerba, F. and McKelvey, M. (2020). "Knowledge-intensive innovative entrepreneurship integrating Schumpeter, evolutionary economics and innovation systems" *Small Business Economics*. 54, pp. 503-522.
DOI: <https://doi.org/10.1007/s11187-018-0060-2>

Henning, M. and McKelvey, M. (2020). "Knowledge, entrepreneurship and regional transformation: Contributing to the Schumpeterian and evolutionary perspective on the relationships between them." *Small Business Economics*. 54, pp. 495-501.
DOI: <https://doi.org/10.1007/s11187-018-0030-8>

Perkmann, M. McKelvey, M. and Phillips, N. (2019). "Protecting Scientists from Gordon Gekko: How organizations use hybrid spaces to engage with multiple institutional logics" *Organization Science*. 30 (2), pp. 298-318.
DOI: <https://doi.org/10.1287/orsc.2018.1228>

Malerba, F. and McKelvey, M. (2019). "Knowledge-intensive Innovative Entrepreneurship" *Foundations and Trends in Entrepreneurship*. 14:6, pp. 555-681.
DOI: <http://dx.doi.org/10.1561/03000000075>

McKelvey, M., Zaring, O. & Szücs, S. (2019). "Conceptualizing evolutionary governance routines: governance at the interface of science and technology with knowledge-intensive innovative entrepreneurship". *Journal of Evolutionary Economics*. Published online 5 January 2019.

DOI: <https://doi.org/10.1007/s00191-018-0602-4>

Zaring, O. Gifford, E. and McKelvey, M. (2019). "Strategic choices in the design of entrepreneurship education: an explorative study of Swedish higher education institutions". *Studies in Higher Education*. Published online 2 July 2019.

DOI: <https://doi.org/10.1080/03075079.2019.1637841>

Gifford, E. and McKelvey, M. (2019). "Knowledge-intensive Entrepreneurship and S3: Conceptualizing Strategies for Sustainability" *Sustainability*. 11 (28) 4824, pp. 1-20.

DOI: <https://doi.org/10.3390/su11184824>

Jin, J. and McKelvey, M. (2019). "Building a sectoral innovation system for new energy vehicles in Hangzhou, China: Insights from evolutionary economics and strategic niche management" *Journal of Cleaner Production*. 224(1), pp. 1-9.

McKelvey, M. and Saemundsson, R. (2018). "An evolutionary model of innovation policy: Conceptualizing the growth of knowledge in innovation policy as an evolution of policy alternatives." *Industrial and Corporate Change*. 27:5, pp. 851-865.

DOI: <https://doi.org/10.1093/icc/dty035>

Hermansson I., McKelvey, M. and Zaring, O. (2018). "The evolution and embeddedness of knowledge-intensive entrepreneurial firms in creative industries: contrasting experienced and non-experienced entrepreneurs in the Swedish fashion industry" *European Planning Studies*. 26:12, pp. 2387-2406.

DOI: <https://doi.org/10.1080/09654313.2018.1535575>

McKelvey, M. and Lassen, A.H. (2018). "Knowledge, meaning and identity: Key characteristics of entrepreneurship in creative and cultural industries". *Creativity and Innovation Management*. 27 (3), pp. 281-283.

DOI: <https://doi.org/10.1111/caim.12293>

Lassen, A.H.; McKelvey, M. and Ljungberg, D. (2018). "Knowledge intensive entrepreneurship in Manufacturing and Creative Industries: Same, Same but Different." *Creativity and Innovation Management*. 27 (3), pp. 284-294.

DOI: <https://doi.org/10.1111/caim.12292>

Broström, A. and McKelvey, M. (2018). "Engaging Experts: Science-policy interactions and the introduction of congestion charging in Stockholm". *Minerva*. 56, pp. 183-207.

DOI: <https://doi.org/10.1007/s11024-017-9331-3>

McKelvey, M., Saemundsson, R. and Zaring, O. (2018). "A Recent Crisis in Regenerative Medicine: Analyzing Governance in Order to Identify Public Policy Issues." *Science and Public Policy*. 45:5, pp. 608-630.

DOI: <http://doi.org/10.1093/scipol/scx085>

McKelvey, M. and Zaring, O. (2018). "Co-delivery of Social Innovation: Exploring the university's role in academic engagement with society", *Industry and Innovation*. 25 (6), pp. 594-611.

DOI: <http://dx.doi.org/10.1080/13662716.2017.1295364>

Niosi, J. and McKelvey, M. (2018). "Relating business model innovations and innovation cascades: the case of biotechnology". *Journal of Evolutionary Economics*. 28:5, pp. 1081-1109.

DOI: <http://doi.org/10.1007/s00191-018-0561-9>

Bourellos, E., Beyhan B., and McKelvey, M (2017). "Is the Prominent Scientist also the One who Becomes an Inventor? A matching of Swedish academic pairs in nanoscience to examine the effect of

publishing on patenting”, *Research Evaluation*. 26 (2), pp. 144-156.
DOI: <http://doi.org/10.1093/reseval/rvx004>

McKelvey, M. and Saemundsson, R. (2017). “An evolutionary model of science policy: Routines and the growth of knowledge in policy-making organisations.” *International Journal of Economics and Business Research*. 14 (3-4), pp. 298-311.
DOI: <https://doi.org/10.1504/IJEER.2017.087514>

McKelvey, M. & Ljungberg, D. (2017). “How public policy can stimulate the capabilities of firms to innovate in a traditional industry through academic engagement: The case of the Swedish food industry”, *R&D Management*. 47 (4), pp. 534-544.
DOI: <http://doi.org/10.1111/radm.12224>

McKelvey, M. (2016). “Firms navigating through innovation spaces: A conceptualization of how firms search and perceive technological, market and productive opportunities globally”, *Journal of Evolutionary Economics*. 26: 785, pp. 785-802.
DOI: <http://doi.org/10.1007/s00191-016-0478-0>

McKelvey, M and Rake, B. (2016). “Product Innovation Success Based on Cancer Research in the Pharmaceutical Industry: Co-publication Networks and the Effects of Partners”, *Industry & Innovation*. 23:5, pp. 383-406.
DOI: <http://doi.org/10.1080/13662716.2016.1150157>

Salter, A and McKelvey, M (2016). “Evolutionary analysis of innovation and entrepreneurship: Sidney G Winter, recipient of the 2015 global award for entrepreneurship research”, *Small Business Economics*. 47:1, pp. 1-14.
DOI: <http://doi.org/10.1007/s11187-016-9702-4>

Veiderpass, A and McKelvey, M (2016). “Evaluating the performance of higher education institutions in Europe: a nonparametric efficiency analysis of 944 institutions”, *Applied Economics*. 48:16, pp. 1504-1514.
DOI: <http://doi.org/10.1080/00036846.2015.1102844>

Dang, R. and McKelvey, M. (2016). “Knowledge management processes and the formation of entrepreneurial opportunities”, *Journal of Innovation Economics and Management*. 2016/1 (no 19), pp. 31- 59.
DOI <http://doi.org/10.3917/jie.019.0031>

McKelvey, M.; Zaring, O. and Ljungberg, D. (2015). “Creating innovative opportunities through research collaboration: A conceptual framework and illustration in engineering”, *Technovation*. May-June, Issue 39-40, pp. 26-36.
DOI: <http://doi.org/10.1016/j.technovation.2014.05.008>

Perkmann, M.; Tartari, V.; McKelvey, M.; Autio, E.; Broström, A.; D’Este P.; Fini, R.; Geuna, A.; Grimaldi, R.; Hughes, A.; Kitson, M.; Krabel, S.; Llerena, P.; Lissoni, F.; Salter, A.; Sobrero, M. (2013). “Academic Engagement and Commercialization: A review of the literature on university-industry relations”, *Research Policy*. 42 (2), March, pp. 423-442.
DOI: <http://doi.org/10.1016/j.respol.2012.09.007>

Holmén, M. and McKelvey, M. (2013). “Restless capitalism and the Economizing Entrepreneur”, *Economics of Innovation and New Technology*, 22:7, pp. 684-701.
DOI: <http://doi.org/10.1080/10438599.2013.795780>

Ljungberg, D.; Bourellos, E. and M. McKelvey (2013). "Academic Inventors, Technological Profiles and Patent Value: An analysis of academic patents owned by Swedish-based firms". *Industry and Innovation*. 20(5), pp. 473-487.

DOI: <http://dx.doi.org/10.1080/13662716.2013.824193>

Carlsson, B., Braunerhjelm, P., McKelvey, M., Olofsson, C., Persson, L. and Ylinenpää, H. (2013). "The Evolving Domain of Entrepreneurship Research", *Small Business Economics* December 41:4, pp. 913-930.

DOI: <http://dx.doi.org/10.1007/s11187-013-9503-y>

Deiaco, E.; Hughes, A. and McKelvey, M. (2012). "Universities as strategic actors in the knowledge economy". *Cambridge Journal of Economics*. May, 36: 3, pp. 525-541.

DOI: <http://doi.org/10.1093/cje/bes024>

Bourellos, E.; Magnusson, M. and McKelvey, M. (2012). "Investigating the complexity facing academic entrepreneurs in science and engineering: the complementarities of research performance, networks and support structures in commercialization", *Cambridge Journal of Economics*. May, 36:3, pp. 751-780.

DOI: <http://doi.org/10.1093/cje/bes014>

Ljungberg, D. and McKelvey, M. (2012). "What Characterizes Firms' Academic Patents? Academic involvement in industrial invention in Sweden", *Industry and Innovation*, 19 (7) pp 585-606.

DOI: <http://dx.doi.org/10.1080/13662716.2012.726808>

Broström, A; McKelvey, M. and Sandström, C. (2009). "Investing in Localized Relationships with Universities: What are the Benefits for R&D Subsidiaries of Multinational Enterprises?", *Industry & Innovation*. Feb, 16:1, pp. 59-78.

DOI: <http://dx.doi.org/10.1080/13662710902728076>

Lissoni, F; Llerena, P.; McKelvey, M.; and Sanditov, B. (2008). "Academic Patenting in Europe: Evidence on France, Italy from the KEINS database". *Research Evaluation*, Vol 16, June, pp. 87-102.

DOI: <http://doi.org/10.3152/095820208X287171>

Brink, J.; McKelvey, M. and Dahlander, L. (2007). "Developing Capabilities: An Analysis of Biotechnology in two Regions in Australia and Sweden", *European Planning Studies*, July, 15:6, pp. 727-751.

DOI: <http://dx.doi.org/10.1080/09654310701214176>

Holmén, M.; Magnusson, M. and McKelvey, M. (2007). "What are innovative opportunities?", *Industry and Innovation*, 14 (1) pp. 27-45.

DOI: <http://dx.doi.org/10.1080/13662710601130830>

Brink, J. and M. McKelvey (2006). "On the relationship between the evolution of technological firms and their knowledge development regimes", *Journal of Electronic Science and Technology of China*, Vol 4, No 4, December. Pp. 289-299.

Download at <http://www.ccs.asia.edu.tw/ezfiles/2/1002/img/510/0604-1.pdf>

Dahlander, L. and McKelvey, M. (2005). "The occurrence and spatial distribution of collaboration: Biotech firms in Gothenburg", *Technology Analysis & Strategic Management*, 17:4, pp. 409-431.

DOI: <http://dx.doi.org/10.1080/09537320500357202>

Dahlander, L. and M. McKelvey (2005). "Who is not developing open source software? Non-users, users, and developers", *Economics of Innovation and New Technology*, October, 14:7, pp. 617-635.

DOI: <http://dx.doi.org/10.1080/1043859052000344705>

Holmén, M. and McKelvey, M. (2005). “Systematic Evolutionary Studies of Regional Restructuration: IT and Biotech Case-Studies in Sweden”, *European Urban and Regional Studies*, 12 (3), pp. 209-228.
DOI: <http://doi.org/10.1177/0969776405056595>

McKelvey, M. and E. Bohlin (2005). “Introduction: Conditions for innovation in biotechnology and telecommunications”, *Innovation: Organization and Management* (formerly *Innovation: Management, policy & practice*), Feb, 7:1, pp. 1-6.
DOI: <http://dx.doi.org/10.5172/impp.2005.7.1.1>

McKelvey, M. (2005) “What drives innovation processes in modern biotechnology and open source software?” *Innovation: Organization and Management* (formerly *Innovation: Management, policy & practice*), Feb, 7:1, pp. 76-96.
DOI: <http://dx.doi.org/10.5172/impp.2005.7.1.79>

McKelvey, M. and E. Bohlin (2005). “Conclusion; Innovation processes in biotechnology and communications: Lessons and implications”, *Innovation: Organization and Management* (formerly *Innovation: Management, policy & practice*), Feb, 7:1, pp. 96-104.
DOI: <http://dx.doi.org/10.5172/impp.2005.7.1.96>

McKelvey, M. (2005). “Tensions in Co-Evolutionary Processes: Three Swedish Seed Organizations in the 20th Century”, *Economics of Innovation and New Technology*, 14:7, pp. 683-696.
DOI: <http://dx.doi.org/10.1080/03088830500062715>

Eriksson, M-L, McKelvey, M. (2005). “Industrial Development Centres (IDCs) as a Regional Innovation Tool: Comparing Policy Practices in Finspång, Sweden and in the Hunter Valley, Australia”, *Innovation: Organization and Management* (formerly *Innovation: Management, policy & practice*) 7:4, pp. 416-434.
DOI: <http://dx.doi.org/10.5172/impp.2005.7.4.416>

McKelvey, M. (2004). “Considerations about the Production and Utilization of Knowledge: Comment”. *Journal of Institutional and Theoretical Economic*. 160:1, pp. 122-125.
Stable URL: <http://www.jstor.org/stable/40752444>

McKelvey, M. (2004). “Evolutionary Economics Perspectives on the Regional – National – International Dimension of Biotechnology Innovations”, *Environment and Planning C: Politics and Space*. April, 22:2, pp. 179 – 197.
DOI: <https://doi.org/10.1068/c0342>

McKelvey, M. (2004). “How and why dynamic selection regimes affect the firm’s innovative search activities” *Innovation: Organization and Management* (formerly *Innovation: Management, policy & practice*), 6:1, pp. 3 – 24.
DOI: <http://dx.doi.org/10.5172/impp.2004.6.1.3>

McKelvey, M., Alm, H., and Massimo, R. (2003). “Does co-location matter for formal knowledge collaboration in the Swedish biotechnology-pharmaceutical sector?” *Research Policy*, March, 32:3, pp. 483-501
DOI: [https://doi.org/10.1016/S0048-7333\(02\)00020-3](https://doi.org/10.1016/S0048-7333(02)00020-3)

Dahlander, L. and McKelvey, M. (2003). “Proximity as a Factor in Biotechnology Research and Development” in Mitterlehner, R. (ed.) *Wirtschaft politische Blätter*. Österreichischer Wirtschaftsverlag, pp 331 – 337.

McKelvey, M (2001). “The Economic Dynamics of Software: Three Competing Business Models Exemplified though Microsoft, Netscape and Linux”, *Economics of Innovation and New Technology*,

10:2-3, pp. 199-236.

DOI: <http://dx.doi.org/10.1080/10438590100000009>

McKelvey, M (1998). "Evolutionary Innovations: Learning, Entrepreneurship, and the Dynamics of the Firm", *Journal of Evolutionary Economics* July, 8:2, pp. 157-175.

DOI: <http://dx.doi.org/10.1007/s001910050060>

McKelvey, M (1997). "Coevolution in Commercial Genetic Engineering", *Industrial and Corporate Change*, September, 6:3, pp. 503-532.

DOI: <https://doi.org/10.1093/icc/6.3.503>

McKelvey, M. (1997). "Moving to Commercialization", published in *Transgenic Animals and Food Production. Kunglig Skogs- och Lantbruksakademiens Tidskrift* Årg. 136, No. 20.

McKelvey, M (1996). "Technological Discontinuities in Genetic Engineering in Pharmaceuticals? Firm Jumps and Lock-in in Systems of Innovation" *Technology Analysis & Strategic Management* 8:2, pp. 107-116.

DOI: <http://dx.doi.org/10.1080/09537329608524238>

McKelvey, M (1993). "Technologies Embedded in Nations? Genetic Engineering and Technological Change in National Systems of Innovation", *The Journal of Socio-Economics* 22:4, pp. 353-377.

DOI: [https://doi.org/10.1016/1053-5357\(93\)90026-H](https://doi.org/10.1016/1053-5357(93)90026-H)

McKelvey, M (1991). "Historical Development of Technology and Society: Surplus of Labour and of Production", *Interdisciplinary Science Reviews* 16:2, pp. 111-113.

DOI: <http://dx.doi.org/10.1179/isr.1991.16.2.111>

BOOKS

Jun, J. and McKelvey, M. (2020 forthcoming). *Innovative Capabilities and the Globalization of Chinese Firms: Becoming a Leader in Knowledge-intensive Innovative Ecosystems*. Cheltenham, U.K.: Edward Elgar Publishers. English version.

Jun, J. and McKelvey, M. (2020 forthcoming). *Innovative Capabilities and the Globalization of Chinese Firms: Becoming a Leader in Knowledge-intensive Innovative Ecosystems* Hangzhou, China: Zhejiang University Press. Chinese version.

McKelvey, M. and Zaring, O. (2016). *Sveriges entreprenöriella ekosystem – Företag, akademi, politik*. Stockholm: Esbri. Available at www.esbri.se

Malerba, M.; Caloghirou, Y. ; McKelvey, M.; and Radosevic, S. (2016). *The Dynamics of Knowledge Intensive Entrepreneurship: Business Strategy and Public Policy*. Routledge.

McKelvey, M. and Bagchi-Sen, S. (2015). *Innovation Spaces in Asia: Entrepreneurs, Multinational Enterprises, and Policy*. Cheltenham: Edward Elgar Publishers.

McKelvey, M. and Lassen, A.H. (2013a). *Managing Knowledge Intensive Entrepreneurship*. Cheltenham, U.K.: Edward Elgar Publishers.

McKelvey, M. and Lassen, A.H. (2013b). *How Entrepreneurs Do What They Do: Case Studies of Knowledge Intensive Entrepreneurship*. Cheltenham, U.K.: Edward Elgar Publishers.

McKelvey, M. and M. Holmén (2009). *Learning to Compete in European Universities: From Social Institution to Knowledge Business*. Cheltenham, UK: Edward Elgar Publishers.

McKelvey, M. and M. Holmén (2006). *Flexibility and Stability in the Innovating Economy*. Oxford: Oxford University Press.

McKelvey, M. and L. Orsenigo. (2006). *Management and Economics of Biotechnology: A Two Volume Reference Collection*. Cheltenham, UK.; Edward Elgar Publishers

McKelvey, M, Laage-Hellman, J. and Rickne, A. (2004). *The Economic Dynamics of Modern Biotechnology*. Cheltenham, UK: Edward Elgar Publisher.

Edquist, C.; Hommen, L. and McKelvey, M. (2001). *Innovations and Employment in a System of Innovation Perspective*. Cheltenham, UK: Edward Elgar Publishers.

Edquist, C. and McKelvey, M. (2000). *Systems of Innovation: Growth, Competitiveness, and Employment* A two volume reference collection. Cheltenham, UK: Edward Elgar Publishers.

McKelvey, M. (1996). *Evolutionary Innovation: The Business of Biotechnology* Oxford: Oxford University Press.

HANDBOOKS; REFERENCE COLLECTIONS; ENCYCLOPEDIA ENTRIES

McKelvey, M. (2014). ‘Science, Technology and Business Innovation’, in Dodgson, M. Gann, D. and Nelson, P. (2014). *The Oxford Handbook of Innovation Management*. Oxford: Oxford University Press.

McKelvey, Maureen (2009). “Biotechnology Industries” in Horst; H. and A. Pyka.(2009) *Elgar Companion to Neo-Schumpeterian Economics*. Part III: Neo-Schumpeterian Meso Dynamics: Empirics. Cheltenham, UK: Edward Elgar Publishers.

McKelvey, M. and L. Orsenigo (2006). “Survey and Introduction to Economics of Biotechnology”. In McKelvey and Orsenigo, *Economics of Biotechnology: A Two Volume Reference collection*, Edward Elgar Publishers.

McKelvey, M. (2002). ‘Industrial sectors: Biotechnology’ in Lazonick, W. (ed.) *The International Encyclopedia of Business Management: The Handbook of Economics*. Thomson Publishers, pp. 304 - 310

Edquist, C. and McKelvey, M. (2000). ‘Reviewing the Debates’. In Edquist, C. and McKelvey, M. (2000). *Systems of Innovation: Growth, Competitiveness, and Employment* A two volume Reference Collection. Cheltenham, UK: Edward Elgar Publishers.

CHAPTERS IN ACADEMIC BOOKS

Berg, K. and McKelvey, M. (2020 forthcoming). “Exploring industrial PhD students and perceptions of their impact on firm innovation” in Bernhard, I. Gråsjö, U. & Karlsson, C. *Diversity, Innovation and Clusters. Spatial Perspectives* Cheltenham, U.K.: Edward Elgar Publishers. Pp.125-156. ISBN 9781789902570

Jun, J and McKelvey, M and (2020 forthcoming) “Introduction” in Jun, J. and McKelvey, M *Innovative Capabilities and the Globalization of Chinese Firms: Becoming a Leader in Knowledge-intensive Innovative Ecosystems*. Cheltenham, U.K.: Edward Elgar Publishers.

Jun, J. and McKelvey, M (2020 forthcoming) “Becoming Leaders: How the Chinese knowledge-intensive ecosystem can affect firm search” in Jun, J. and McKelvey, M. *Innovative Capabilities and the Globalization of Chinese Firms: Becoming a Leader in Knowledge-intensive Innovative Ecosystems*. Cheltenham, U.K.: Edward Elgar Publishers.

Jun, J., Guo, M. and McKelvey, M. (2020 forthcoming) “Ideal Types of Reverse Innovation for Enterprises without Overseas R&D Centres: Cases of Chinese Firms” in Jun, J. and McKelvey, M. *Innovative Capabilities and the Globalization of Chinese Firms: Becoming a Leader in Knowledge-intensive Innovative Ecosystems*. Cheltenham, U.K.: Edward Elgar Publishers.

Jun, J. and McKelvey, M. (2020 forthcoming) “CEVT of Geely: A Broker between Geely and Volvo Cars and a Global Facilitator” in Jun, J. and McKelvey, M. *Innovative Capabilities and the Globalization of Chinese Firms: Becoming a Leader in Knowledge-intensive Innovative Ecosystems* Cheltenham, U.K.: Edward Elgar Publishers.

Jun, J. and McKelvey, M. J (2020 forthcoming) “Conclusion” in Jun, J. and McKelvey, M. *Innovative Capabilities and the Globalization of Chinese Firms: Becoming a Leader in Knowledge-intensive Innovative Ecosystems*. Cheltenham, U.K.: Edward Elgar Publishers.

Malerba, F. and McKelvey, M. (2018). “Knowledge-intensive Entrepreneurship and Future Research Directions”. In Niosi, J. (2018). *Innovation Management, Policy and Systems*. Cambridge University Press. DOI: <https://doi.org/10.1017/9781108529525.016>

Malerba, M.; Caloghirou, Y.; McKelvey, M.; and Radosevic (2016). “Introduction” in Malerba, F.; Caloghirou, Y.; McKelvey, M.; and Radosevic, S. *The Dynamics of Knowledge Intensive Entrepreneurship: Business Strategy and Public Policy*. Routledge.

Malerba, M.; Caloghirou, Y.; Llerena, P.; McKelvey, M.; and Radosevic (2016). “A system of public policy” in Malerba, F. et al. *The Dynamics of Knowledge Intensive Entrepreneurship*. Routledge.

Malerba, M. and McKelvey, M. (2016). “Conceptualizing Knowledge Intensive Entrepreneurship: Definition and Model” in Malerba, F. et al. *The Dynamics of Knowledge Intensive Entrepreneurship*. Routledge.

McKelvey, M.; Ljungberg, D. and Lassen, A.H. (2016). “Structuring the Process of Knowledge Intensive Entrepreneurship: Empirical evidence and descriptive insights from 86 AEIG case studies” in Malerba, F. et al. *The Dynamics of Knowledge Intensive Entrepreneurship*. Routledge.

McKelvey, M.; Ljungberg, D. and Lassen, A.H. (2016). “Opportunities and Knowledge Intensive Entrepreneurship: A meta-analysis of 86 case studies” In Malerba, F et al. *The Dynamics of Knowledge Intensive Entrepreneurship*. Routledge.

Laage-Hellman, J. and McKelvey, M. (2016). “How Networks and Sectoral Conditions Affect Commercialization in a KIE Venture in the Medical Technology Industry: A case study of Aerocrine” in Malerba, F. et al. *The Dynamics of Knowledge Intensive Entrepreneurship: Business Strategy and Public Policy*. Routledge.

Ljungberg, D. and McKelvey, M. (2015). “University mergers and strategic positioning: The Swedish experience” in Georghiou, L. (2015). *Collaboration and Concentration: Alliances and Mergers in Higher Education. Current Practices and Future Opportunities*. Springer Press.

Broström, A. and McKelvey, M. (2015). “Universities and Public Research Institutes as Collaboration Partners for Firms” in Karlsson, C. *Innovation and Entrepreneurship in the Global Economy: Knowledge, Technology and Internationalization*. Cheltenham, U.K.: Edward Elgar Publishers.

McKelvey, M. and Bagchi-Sen, S. (2015). "Introduction" in McKelvey, M. and Bagchi-Sen, S. *Innovation Spaces in Asia: Entrepreneurs, Multinational Enterprises and Policy*. Cheltenham, U.K.: Edward Elgar Publishers.

Slepniov, D.; Lassen, A.H.; Haakonsson, S. and McKelvey, M. (2015) "Understanding Innovation Spaces through Emerging Multinational Enterprises in China: An Explorative Case Study of a Chinese Wind Turbine Manufacturer" in McKelvey, M. and Bagchi-Sen, S. *Innovation Spaces in Asia: Entrepreneurs, Multinational Enterprises and Policy*. Cheltenham, U.K.: Edward Elgar Publishers.

Jin, J.; Zhang, Z.; and McKelvey, M. (2015). "The Emergence of Knowledge Intensive Entrepreneurship in China: Four Start-up Companies in Nanotechnology in Suzhou" in McKelvey, M. and Bagchi-Sen, S. *Innovation Spaces in Asia: Entrepreneurs, Multinational Enterprises and Policy*. Cheltenham, U.K.: Edward Elgar Publishers.

Gifford, E.; Holgersson, M.; McKelvey, M.; and Bagchi-Sen, S. (2015) "Tapping into Western Technologies by Chinese Multinational Enterprises: Geely purchase of Volvo Cars and Huawei hiring of Ericsson employees in Sweden" in McKelvey, M. and Bagchi-Sen, S. *Innovation Spaces in Asia: Entrepreneurs, Multinational Enterprises and Policy*. Cheltenham, U.K.: Edward Elgar Publishers.

McKelvey (2015) "Ramifications for Western Firms of Navigating Through Innovation Spaces in Asia" in McKelvey, M. and Bagchi-Sen, S. *Innovation Spaces in Asia: Entrepreneurs, Multinational Enterprises and Policy*. Cheltenham, U.K.: Edward Elgar Publishers.

McKelvey, M. and Bagchi-Sen, S. (2015) "Conclusions" in McKelvey, M. and Bagchi-Sen, S. *Innovation Spaces in Asia: Entrepreneurs, Multinational Enterprises and Policy*. Cheltenham, U.K.: Edward Elgar Publishers.

Daghbashyan, Z.; Deiac, E.; McKelvey, M. (2014). "How and why does cost efficiency of universities differ across European countries? An explorative attempt using new micro data. In Bonaccorsi, A. *The European Higher Education Landscape. Diversity and performance*. Cheltenham, U.K.: Edward Elgar Publishers.

McKelvey, M.; Ljungberg, D.; Zaring, O.; Laage-Hellman, J., Szücz, S. (2013). "Collaborative Strategies: How and why academics spin-offs interact with engineering university centers. in McKelvey, M. and Lassen, A.H. *How Entrepreneurs Do What They Do: The case studies of knowledge intensive entrepreneurship*. Cheltenham: Edward Elgar.

McKelvey, M.; Ljungberg, D; Laage-Hellman, J. (2013). "Collaborative research in innovative food: An example of renewing a traditional low-tech industry. in McKelvey, M. and Lassen, A.H. *How Entrepreneurs do what they do: The case studies of knowledge intensive entrepreneurship*. Cheltenham: Edward Elgar.

Brink, J. and McKelvey, M. (2013). "Financing and privatising a visionary research endeavour" in McKelvey, M. and Lassen, A.H. *How Entrepreneurs do what they do: The case studies of knowledge intensive entrepreneurship*. Cheltenham: Edward Elgar.

Zhu, Y. and McKelvey, M. (2013). "Big Data in China" in McKelvey, M. and Lassen, A.H. *How Entrepreneurs do what they do: The case studies of knowledge intensive entrepreneurship*. Cheltenham: Edward Elgar.

McKelvey, M. and Lassen, A.H. (2013). "Introduction" in McKelvey, M. and Lassen, A.H. *How Entrepreneurs do what they do: The case studies of knowledge intensive entrepreneurship*. Cheltenham: Edward Elgar.

McKelvey, M. and Lassen, A.H. (2013). "Conclusions" in McKelvey, M. and Lassen, A.H. *How Entrepreneurs do what they do: The case studies of knowledge intensive entrepreneurship*. Cheltenham: Edward Elgar.

McKelvey, M. (2012). "Universities as strategic actors: New challenges for universities in the knowledge economy". In Engvall, L. and Scott, P. *The role of trust in higher education: Ethical and quality standards in research and teaching*. Academia Europea Symposium. Portland Press.

Brink, J. and McKelvey, M. (2010). "Diversity of knowledge intensive entrepreneurial firms: Struggling Biotech Firms despite Opportunities" in Malerba, F. *Knowledge intensive entrepreneurship and innovation systems: Evidence from Europe*. Routledge Publishers.

C. Lenzi; Bishop, K.; Breschi, S.; Buenstorf, G.; Llerena, P.; Malerba, F.; Mancusi, M. and McKelvey, M. (2010). "New innovators and knowledge intensive entrepreneurship in European sector analysis" in Malerba, F. *Knowledge intensive entrepreneurship and innovation systems: Evidence from Europe*. Routledge.

Ljungberg, D.; M. Johansson and M. McKelvey (2009). "Polarization of the Swedish University Sector: Structural Characteristics and Positioning" in McKelvey, M. and M. Holmén. *Learning to Compete in European Universities: From Social Institutions to Knowledge Business*. Cheltenham UK: Edward Elgar Publishers .

Broström, A.; M. McKelvey, and C. Sandström (2009). "Elite European Universities and the R&D Subsidiaries of Multinational Enterprises" in McKelvey, M. and M. Holmén. *Learning to Compete in European Universities: From Social Institutions to Knowledge Business*. Cheltenham UK: Edward Elgar Publishers.

Deiaco, E.; M. Holmén, Magnus, and M. McKelvey (2009). "From Social Institution to Knowledge Business" in McKelvey, M. and M. Holmén. *Learning to Compete in European Universities: From Social Institutions to Knowledge Business*. Cheltenham UK: Edward Elgar Publishers .

Deiaco, E.; M. Holmén, Magnus, and M. McKelvey (2009). "What Does it Mean Conceptually that Universities Compete?" in McKelvey, M. and M. Holmén. *Learning to Compete in European Universities: From Social Institutions to Knowledge Business*. Cheltenham UK: Edward Elgar Publishers.

Lissoni, F.; P. Llerena; M. McKelvey and B. Sanditov (2009), "Academic Patenting in France, Italy and Sweden" in McKelvey, M. and M. Holmén. *Learning to Compete in European Universities: From Social Institutions to Knowledge Business*. Cheltenham UK: Edward Elgar Publishers.

Magnusson, M.; M. McKelvey, and M. Versiglioni (2009). "The Forgotten Individuals: Attitudes and skills in Academic Commercialization in Sweden" in McKelvey, M. and M. Holmén. *Learning to Compete in European Universities: From Social Institutions to Knowledge Business*. Cheltenham UK: Edward Elgar Publishers.

McKelvey, M.(2007) "Commentary upon Part VI. Innovation and Entrepreneurship" in Malerba, F. and Brusoni, S. (2007). *Perspectives on Innovation*. Cambridge: Cambridge University Press.

Holmén, M. and M. McKelvey (2006) "Introduction" in McKelvey and Holmén *Flexibility and Stability in the Innovating Economy*. Oxford University Press.

Holmén, M.; M. Magnusson and M. McKelvey (2006). "Innovative opportunities and dependencies: Illustrations from mobile telecom" in McKelvey and Holmén *Flexibility and Stability in the Innovating Economy*. Oxford University Press.

McKelvey, M. and M. Holmén (2006). “Analyzing Flexibility and Stability in Co-evolutionary Processes.” in McKelvey and Holmén *Flexibility and Stability in the Innovating Economy*. Oxford University Press.

McKelvey, M., Orsenigo, L and Pammolli, F. (2004). “Pharmaceuticals analyzed through the lens of sectoral innovation system” in Malerba, F. *Sectoral System of Innovation: Concepts, issues and analyses of six major sectors in Europe*. Cambridge University Press, pp. 73–120.

McKelvey, M., Rickne, A. and Laage-Hellman, J. (2004). “Stylized facts about innovation processes in modern biotechnology” in McKelvey et al *The Economic Dynamics of Modern Biotechnology*. Edward Elgar Publisher, pp. 43 – 75.

Brink, J., McKelvey, M. and Smith, K. (2004). “Conceptualizing and measuring modern biotechnology” in McKelvey et al *The Economic Dynamics of Modern Biotechnology*. Edward Elgar Publisher, pp. 20 – 42.

Brink, J., Dahlander, L. and McKelvey, M. (2004). “The Dynamics of Regional Specialization in Modern Biotechnology: Comparing Two Regions in Sweden and Two Regions in Australia, 1977-2001” in McKelvey et al *The Economic Dynamics of Modern Biotechnology*. Edward Elgar Publisher, pp. 265 – 294.

Laage-Hellman, J, McKelvey, M., and Rickne, A. (2004). ‘Introduction’ in McKelvey et al (eds.) *The Economic Dynamics of Modern Biotechnology*. Edward Elgar Publisher, pp. 3-19.

Kettler, H., McKelvey, M., and Orsenigo, L. (2004). “Reflections and ways forward” in McKelvey et al *The Economic Dynamics of Modern Biotechnology*. Edward Elgar Publisher, pp. 395-405.

McKelvey, M. (2003). “Changing Boundaries of Innovation Systems: Linking Market Demand and Use” in Davies, A., Hobday, M and Prencipe, A. (eds.) *The Business of System Integration*. Oxford University Press, pp. 307 - 332

McKelvey, M. and Texier, F. (2000). “Surviving Technological Discontinuities through Evolutionary Systems of Innovation: Ericsson and Mobile Telecommunication” in Saviotti, Pier Paolo and Nooteboom, Bart (eds). *Technology and knowledge: From the firm to innovation systems* Cheltenham, UK: Edward Elgar.

McKelvey, M. (2000). “Network-based Dynamics: Does Linux Represent a real competitor to Microsoft?” in Coombs, R.; K. Green; V. Walsh; A. Richards (ed). *Demands, Markets, Users and Innovation*. Cheltenham: Edward Elgar.

McKelvey, M. (2000). “Australian Biotechnology Firms: Problems in Appropriating Economic Returns to Knowledge?” in de la Monthe, John and Niosi, Jorge (eds). *Economic and Social Impacts of Biotechnology*. Kluwer Academic Press.

Edquist, C. and M. McKelvey (1998). “High R&D Intensity without High Tech Products: A Swedish Paradox?” in Nielsen, Klaus and Johnson, Björn (eds.) *Institutions and Economic Change: New Perspectives on Markets, Firms and Technologies* (Aldershot: Edward Elgar), pp. 131-149.

McKelvey, M. (1998). “R&D as Pre-market Selection: Of Uncertainty and its Management” in Eliasson, Gunnar; Green, Christopher; and McCann, Charles (eds). *The Microfoundations of Economic Growth: A Schumpeterian Perspective* University of Michigan Press, pp. 188-211.

Edquist, C.; Hommen, L. and McKelvey, M. (1998). “Product versus Process Innovation: Productivity Growth and Employment” Reati, Angelo and Mitchie, Jonathan, *Employment, Technology, and*

Economic Needs: Theory, Evidence, and Public Policies. Cheltenham, U.K.: Edward Elgar Publishers, pp. 128-152.

McKelvey, M. (1997). "Coevolution of Cognitive and Institutional Environments in Biotechnology" in Etzkowitz, H. and Leydesdorff, L., *Universities and the Global Knowledge Economy: A Triple Helix of University-Industry-Government Relations*. Pinter/ Cassell Publishers. pp. 60-70.

McKelvey, M. (1997). "Using Evolutionary Theory to Define Systems of Innovation" in Edquist, C. *Systems of Innovation—Technology, Institutions and Organizations*, Pinter/Cassell Publishers, pp. 200-222.

McKelvey, M. (1996). "Redefining Transfer in Biotechnology and Software: Multiple Creation of Knowledge and Issues of Ownership" in A. Inzelt and Coenen, R. *Knowledge, Technology Transfer and Forecasting*. Kluwer Academic Publishers. pp. 33-47.

McKelvey, M. (1991). "How do National Systems of Innovation Differ?" in Hodgson, G. and Screpanti, E. *Rethinking Economics: Markets, Technology and Economic Evolution*. Aldershot: Edward Elgar Publishing, pp. 117-137.

McKelvey, M. (1993). "Japanese Institutions Supporting Innovation" in Sjöstrand, S.-E. (1993). *Institutional Development and Change: Theory and Empirical Findings*. New York: Sharpe, Inc., pp.199-226.

PUBLICATIONS FOR A SWEDISH AUDIENCE (SELECTED)

McKelvey, M. (2019). "Interview with Maureen McKelvey: Social Science Explorations" in Nielsen, L.; Ynnerman, A., and Årzén, K-E (2019). *WASP Industrial PhD Report 2019*. WASP: Wallenberg AI, Autonomous Systems and Software Program.

McKelvey, M. (2018). "Knowledge-intensive innovative ecosystems in Sweden: Design principles for promoting innovation and entrepreneurship policy" In Andersson, M. and Eklund, E. (eds). *Navigera under osäkerhet: Entreprenörskap, innovationer och experimentell policy*. Stockholm: Entreprenörskapsforum.
ISBN: 978-91-89301-99-3

McKelvey, M. och Zaring, O. (2016). *Sveriges entreprenöriella ekosystem – Företag, akademi, politik*. Stockholm: Esbri. Available at www.esbri.se

Bourellos, E., McKelvey, M. och Zaring, O. (2016). Akademiska patent: om svenska forskares innovationsförmåga. Publicerat i McKelvey, M. and Zaring, O. (2016). *Sveriges entreprenöriella ekosystem – Företag, akademi, politik*. Stockholm: Esbri. Available at www.esbri.se

McKelvey, M. och Zaring, O. (2016). Inledning. Publicerat i McKelvey, M. and Zaring, O. (2016). *Sveriges entreprenöriella ekosystem – Företag, akademi, politik*. Stockholm: Esbri. Available at www.esbri.se

Zaring, O., Gifford, E.; McKelvey, M. (2016). Tillståndet för utbildningar i entreprenörskap vid Sveriges lärosäten: en lägesrapport. Publicerat i McKelvey, M. and Zaring, O. (2016). *Sveriges entreprenöriella ekosystem – Företag, akademi, politik*. Stockholm: Esbri. Available at www.esbri.se

McKelvey, M. och Zaring, O. (2016). Forskningen om innovation och entreprenörskap ur ett kunskapsperspektiv: inspirerat av Schumpeter och evolutionär ekonomi. Publicerat i McKelvey, M.

and Zaring, O. (2016). *Sveriges entreprenöriella ekosystem – Företag, akademi, politik*. Stockholm: Esbri. Available at www.esbri.se

McKelvey, M. och Zaring, O. (2016). Social innovation och socialt entreprenörskap: en fallstudie i hur universitet och studenter kan göra skillnad för lokalsamhället. Publicerat i McKelvey, M. and Zaring, O. (2016). *Sveriges entreprenöriella ekosystem – Företag, akademi, politik*. Stockholm: Esbri. Available at www.esbri.se

McKelvey, M. och Zaring, O. (2016). Hur ett Schumpeterianskt perspektiv kan leda till bättre innovationspolitik. Publicerat i McKelvey, M. and Zaring, O. (2016). *Sveriges entreprenöriella ekosystem – Företag, akademi, politik*. Stockholm: Esbri. Available at www.esbri.se
McKelvey, M. och Bagchi-Sen, S. (2015). "Innovation Spaces" in Management of Innovation and Technology, Nr 3, October. Available at www.imit.se.

Rickne, A. and McKelvey, M. (2013). "Innovation Management" in Styhre, A. and Strannegård, L. (2013). *Management: From Basics to Contemporary Research*. Stockholm: Liber.

Lassen, A.H. and McKelvey, M. (2013). "Knowledge Intensive Entrepreneurship: Emerging Evidence and Lessons Learnt" in Management of Innovation and Technology, Nr 3, October. Available at www.imit.se.

McKelvey, M. (2008) Bioteknik: Från industristruktur till innovationsprocesser . Giertz, E. (2008). *Då Förändras Sverige: 25 experter beskriver drivkrafter bakom utvecklingen*. ISBN 978-91-44-04945-8 Stockholm: Studentlitteratur.

McKelvey, M.; M. Magnusson; M. Wallin och D. Ljungberg (2008). Var ligger problemet ? Synen på sambandet mellan forskning och kommersialisering i Sverige. in Benner, M., & Sörlin, S *Forska lagom och vara världsbäst: Sverige inför forskningens globala strukturomvandling*, Stockholm: SNS-förlaget.

McKelvey, M. (2006). Bioteknik: Från industristruktur till innovationsprocesser' i Giertz, E. *Framtidens Näringsliv*. Projekt från IVA och Nutek. Stockholm: Studentlitteratur.

McKelvey, M. (2006). Svensk Bioteknik Måste Nischa Sig *Ny Teknik* February 22, 2006. Available at <http://www.nyteknik.se/art/44730>

McKelvey, M. (2006). Bioregioner I Sverige. *Article prepared for a freelance journalists for Dagens Industri, special issue on biotechnology.*

IMIT Tidning (2004). Storsatsning på forskning om innovationssystem.. No. 4, December 2004. http://www.imit.se/intro/manage/tidning/4_04_6.pdf

Edquist, C.; Hommen, L. and McKelvey, M. (2002). *Skapar innovationer jobb? Produktinnovationer och processinnovationer I den kunskapsbaserade ekonomin*. Stockholm: SNS förlag.

McKelvey, M. (2000). Ingen är Framgångsrik jämt *Ny Teknik* March 23, 2000. Available at <http://www.nyteknik.se/art/3509>

McKelvey, M (1994). 'Engineering the Biological and Political: Enabling Industrial Use of Genetic Engineering in Sweden' *Polhem, Tidskrift för Teknikhistoria* 1994/3, 12, pp. 216-259.

McKelvey, M (1990). 'Technological Development and Society: Surplus of Labour and of Production' in *Polhem, Tidskrift för Teknikhistoria*, Årgång 8, 1990/2, pp. 124-131.

GOVERNMENT REPORTS (SELECTED)

Laage-Hellman, J.; McKelvey, M. and Johansson, M. (2009). *Analysis of Chain-linked Effects of Public Policy: Effects on Research and Industry in Swedish Life Sciences within Innovative Food and Medical Technology*. Stockholm: Vinnova.

Rapporteur for *Business Panel on Future Innovation Policy* at the European Union: DG Enterprise and Industry

McKelvey, M. (2008). *Health Biotechnology: Emerging Business Models and Institutional Drivers*. OECD Project The Bio-Economy of the Future. Paris: OECD.

Alm, H., McKelvey, M., Massimo, R. (2003). 'Does co-location matter? Knowledge collaboration in the Swedish biotechnology-pharmaceutical sector' in Mestre-Ferrandiz, J. and Sussex, J. (eds) *Institutions for industrial competitiveness in the international pharmaceutical industry*. London: Office of Health Economics.

Edquist, C. and M. McKelvey (1991). 'Högteknologiska produkter och produktivitet i svensk industri'. *Forskning, Teknikspridning och Produktivitet*, Expert Report number 10 to the National Productivity Delegation, 1991, 24 pages.

PLENARY SPEAKER (FROM 2015-PRESENT)

McKelvey, M. (2019).

McKelvey, M. (2018). "Knowledge-intensive Innovative Entrepreneurship: Why and how these firms are dependent upon the dynamics of their ecosystem". The XVI Triple Helix Conference, "The Triple Helix and Beyond - A New Era", Manchester, England, 5-8 September 2018

McKelvey, M. (2016). "Knowledge Intensive Entrepreneurship – Beyond the Schumpeterian Entrepreneur". Paper co-authored with F. Malerba. McKelvey was Semi-Plenary speaker, Presented at the 16th International Joseph A. Schumpeter Society Conference, 5-8th July, 2016, Montreal, Canada,

McKelvey, M. (2016). "Knowledge Intensive Entrepreneurship – Beyond the Schumpeterian Entrepreneur". Paper co-authored with F. Malerba. McKelvey was Plenary speaker. Presented at the EAEPE, European Association of Evolutionary Political Economy. November, Manchester, U.K.

McKelvey, M. (2016). "Rethinking how universities and firm interact at the interface of science, education and firm strategy". McKelvey was Plenary speaker. Presented at the Strategic Management Society Padua Extension Workshop on Innovation, Entrepreneurship and Invention Networks, June 8-9 2016, Padova, Italy.

McKelvey, M. (2015). "Have we forgotten what Schumpeter said?". McKelvey was Plenary speaker. Presented speaker at the 16th International CINet Conference. CINET refers to the continuous innovation network. 13-15 September 2015, Stockholm, Sweden.

McKelvey, M. (2015). "Innovation Cascades and the Emergence of the Bio-Economy". Paper co-authored with J. Niosi. McKelvey was Plenary speaker. Presented in November, EMBO European Molecular Biology Laboratory, Heidelberg, Germany.