# CITATION REPORT List of articles citing



DOI: 10.1162/003465398557221 Review of Economics and Statistics, 1998, 80, 119-127.

Source: https://exaly.com/paper-pdf/29466411/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
808	Assessing the Impact of Organizational Practices on the Productivity of University Technology Transfer Offices: An Exploratory Study. <b>1999</b> ,		28
807	Universities and agricultural biotechnology patent production. <b>2000</b> , 16, 82-95		59
806	Where Science Comes to Life: University Bioscience, Commercial Spin-offs, and Regional Economic Development. <b>2000</b> , 2, 345-361		1
805	The U.S. patent system in transition: policy innovation and the innovation process. <b>2000</b> , 29, 531-557		307
804	Where science comes to life: University bioscience, commercial spin-offs, and regional economic development. <b>2000</b> , 2, 345-361		54
803	Using Patents In Growth Models. <b>2001</b> , 10, 449-492		4
802	Innovation in Israel 1968â¶997: a comparative analysis using patent data. 2001, 30, 363-389		109
801	The changing composition of innovative activity in the US âla portrait based on patent analysis. <b>2001</b> , 30, 681-703		144
800	The growth of patenting and licensing by U.S. universities: an assessment of the effects of the BayhâDole act of 1980. <b>2001</b> , 30, 99-119		796
799	Technology Regimes and New Firm Formation. <b>2001</b> , 47, 1173-1190		211
798	Reinventing Public R&D: Patent Policy and the Commercialization of National Laboratory Technologies. <b>2001</b> , 32, 167		121
797	Technological Opportunities and New Firm Creation. <b>2001</b> , 47, 205-220		420
796	Proofs and Prototypes for Sale: The Licensing of University Inventions. <b>2001</b> , 91, 240-259		699
795	The Geographic Reach of Market and Non-Market Channels of Technology Transfer: Comparing Citations and Licenses of University Patents. <b>2001</b> ,		34
794	Patents and the Geographic Localization of R&D Spillovers in French Manufacturing. <b>2001</b> , 35, 697-702		46
793	Public-Private Research and Development Relationship: Disscussion. <b>2001</b> , 83, 754-757		4
792	Careers and contradictions: faculty responses to the transformation of knowledge and its uses in the life sciences. 109-140		110

## (2003-2002)

791	Learning to Patent: Institutional Experience, Learning, and the Characteristics of U.S. University Patents After the Bayh-Dole Act, 1981-1992. <b>2002</b> , 48, 73-89	155
790	Who Is Selling the Ivory Tower? Sources of Growth in University Licensing. <b>2002</b> , 48, 90-104	514
789	Selling University Technology: Patterns from MIT. <b>2002</b> , 48, 122-137	242
788	Growing by Leaps and Inches: Creative Destruction, Real Cost Reduction, and Inching Up. 2002,	3
787	University Research, Industrial R&D, and the Anchor Tenant Hypothesis. 2002,	18
786	Universities as Incubators without Walls. <b>2002</b> , 3, 245-256	4
7 <sup>8</sup> 5	Putting Patents in Context: Exploring Knowledge Transfer from MIT. <b>2002</b> , 48, 44-60	615
7 <sup>8</sup> 4	Equity and the Technology Transfer Strategies of American Research Universities. <b>2002</b> , 48, 105-121	237
783	Knowledge Spillovers in Biotechnology. <b>2002</b> , 251-268	
782	Network Ties, Reputation, and the Financing of New Ventures. <b>2002</b> , 48, 364-381	977
781	Academic patent quality and quantity before and after the BayhâDole act in the United States. <b>2002</b> , 31, 399-418	283
780	Executive Forum: University technology transfer to entrepreneurial companies. <b>2002</b> , 17, 537-552	66
779	The diffusion of knowledge and the productivity and appropriability of R&D investment. 2002, 26, 303-331	1
778	Patents and innovation in cancer therapeutics: lessons from CellPro. 2002, 80, 637-76, iii-iv	23
777	Growing by Leaps and Inches: Creative Destruction, Real Cost Reduction, and Inching Up. 2003, 41, 1-19	36
776	The impact of publicly funded basic research: an integrative extension of Martin and Salter. <b>2003</b> , 50, 184-191	20
775	What type of enterprise forges close links with universities and government labs? Evidence from CIS 2. <b>2003</b> , 24, 133-145	195
774	Social Networks in Organizational Emergence: The University Spinout Phenomenon. <b>2003</b> , 49, 1702-1725	138

773	Assessing the impact of organizational practices on the relative productivity of university technology transfer offices: an exploratory study. <b>2003</b> , 32, 27-48	966
772	Bottom-up versus top-down policies towards the commercialization of university intellectual property. <b>2003</b> , 32, 639-658	300
771	Why do some universities generate more start-ups than others?. <b>2003</b> , 32, 209-227	829
770	From separate systems to a hybrid order: accumulative advantage across public and private science at Research One universities. <b>2003</b> , 32, 1081-1104	192
769	The expanding role of university patenting in the life sciences: assessing the importance of experience and connectivity. <b>2003</b> , 32, 1695-1711	276
768	The economics of intellectual property at universities: an overview of the special issue. <b>2003</b> , 21, 1217-1225	39
767	Changes in university patent quality after the BayhâDole act: a re-examination. 2003, 21, 1371-1390	170
766	De Gruyter. <b>2003</b> , 3,	75
765	Does Ownership Affect Innovation? Assessing the Impact of Privatisation Processes on Innovation Activities. <b>2003</b> , 4, 553-571	5
764	The Halo Effect and Technology Licensing: The Influence of Institutional Prestige on the Licensing of University Inventions. <b>2003</b> , 49, 478-496	212
763	. <b>2004</b> , 26, 3-18	4
762	Patterns of knowledge flows and MNE innovative performance. <b>2004</b> , 10, 239-258	105
761	Government Subsidized Academic Research: Economic and Ethical Conflicts. 2004, 2, 273-285	1
760	The Bayh-Dole Act of 1980 and Universityâlhdustry Technology Transfer: A Model for Other OECD Governments?. <b>2004</b> , 30, 115-127	224
759	The universityalindustry knowledge relationship: Analyzing patents and the science base of technologies. <b>2004</b> , 55, 991-1001	66
758	Costs and benefits of genomics patents. <b>2004</b> , 4, 277-92	O
757	Royalty Sharing and Technology Licensing in Universities. <b>2004</b> , 2, 252-264	132
756	Carrifes et contradictions en sciences de la vie´: rponses du corps acadmique aux transformations de la connaissance et de ses utilisations. <b>2004</b> , 46, 347-377	14

## (2005-2004)

755	The exploitation of complementarities in scientific production process at the laboratory level. <b>2004</b> , 24, 455-465	14
754	Biotechnology entrepreneurial scientists and their collaborations. <b>2004</b> , 33, 583-597	89
753	Does research organization influence academic production?: Laboratory level evidence from a large European university. <b>2004</b> , 33, 1081-1102	160
75 <sup>2</sup>	Searching high and low: what types of firms use universities as a source of innovation?. <b>2004</b> , 33, 1201-1215	638
751	Science and the diffusion of knowledge. <b>2004</b> , 33, 1615-1634	223
750	Encouraging university entrepreneurship? The effect of the Bayh-Dole Act on university patenting in the United States. <b>2004</b> , 19, 127-151	251
749	Networks of inventors and the role of academia: an exploration of Italian patent data. <b>2004</b> , 33, 127-145	338
748	Was Electricity a General Purpose Technology? Evidence from Historical Patent Citations. <b>2004</b> , 94, 388-394	56
747	Measuring the Impact of University Technology Transfer: A Guide to Methodologies, Data Needs, and Sources. <b>2005</b> , 19, 231-239	2
746	The Determinants of Faculty Patenting Behavior: Demographics or Opportunities?. 2005,	10
745	Innovation Effects of Science-Related Technological Opportunities / Innovationseffekte von technologischen M	4
744	Organizational Modularity and Intra-University Relationships between Entrepreneurship Education and Technology Transfer. 275-311	14
743	Enclosure, Intellectual Property and Life-Sciences Research. 2005, 7, 807-827	2
742	Institutions and intellectual property: The influence of institutional forces on university patenting. <b>2005</b> , 24, 579-598	25
741	When Does Lack of Resources Make New Firms Innovative?. <b>2005</b> , 48, 814-829	262
740	Academic Freedom, Private-Sector Focus, and the Process of Innovation. 2005,	
739	Public and Private Universities: Unequal Sources of Regional Innovation?. 2005, 19, 373-386	20
738	Characteristics of Knowledge Interactions between Universities and Small Firms in Japan. <b>2005</b> , 23, 379-401	33

737	Universities and intellectual property rights in Southern European countries. <b>2005</b> , 17, 497-518	16
736	Exploring the Link Between Academic Science and Industrial Innovation. 2005, 119	13
735	The Bayh-Dole Act and High-Technology Entrepreneurship in U.S. Universities: Chicken, Egg, or Something Else?. 39-68	22
734	Making University Departments More Entrepreneurial: The Perspective from within. <b>2005</b> , 6, 115-122	24
733	Contributions of Zvi Griliches. <b>2005</b> , 5	
732	Generating science-based growth: an econometric analysis of the impact of organizational incentives on universityalfhdustry technology transfer. <b>2005</b> , 11, 169-181	99
731	University start-up formation and technology licensing with firms that go public: a resource-based view of academic entrepreneurship. <b>2005</b> , 20, 291-311	400
730	R&D cooperation between firms and universities. Some empirical evidence from Belgian manufacturing. <b>2005</b> , 23, 355-379	338
7 <del>2</del> 9	The determinants of international knowledge diffusion as measured by patent citations. <b>2005</b> , 87, 121-126	89
728	Universityâlhcubator firm knowledge flows: assessing their impact on incubator firm performance. <b>2005</b> , 34, 305-320	244
7 <del>2</del> 7	The role of academic technology transfer organizations in improving industry science links. <b>2005</b> , 34, 321-342	458
726	University spillovers and new firm location. <b>2005</b> , 34, 1113-1122	307
725	Entrepreneurial orientation, technology transfer and spinoff performance of U.S. universities. <b>2005</b> , 34, 994-1009	581
724	Inventive progress measured by multi-stage patent citation analysis. <b>2005</b> , 34, 1591-1607	224
723	The Bayh-Dole Act of 1980 and University-Industry Technology Transfer: A Model for Other OECD Governments?. <b>2005</b> , 233-245	22
722	Social Capital in the Knowledge Economy. <b>2006</b> ,	
721	Reconsidering Renormalization: Stability and Change in 20th-Century Views on University Patents. <b>2006</b> , 36, 565-597	27
720	University patenting and licensing activity: a review of the literature. <b>2006</b> , 15, 197-207	59

## (2006-2006)

719	Do locational spillovers pay? empirical evidence from German IPO data. <b>2006</b> , 15, 71-81	23
718	Faculty support for the objectives of universityâIhdustry relations versus degree of R&D cooperation: The importance of regional absorptive capacity. <b>2006</b> , 35, 37-55	106
717	Institutional changes and the commercialization of academic knowledge: A study of Italian universitiesalpatenting activities between 1965 and 2002. <b>2006</b> , 35, 518-532	119
716	Patenting and US academic research in the 20th century: The world before and after Bayh-Dole. <b>2006</b> , 35, 772-789	182
7 <sup>1</sup> 5	The relationships between science, technologies and their industrial exploitation: An illustration through the myths and realities of the so-called affuropean Paradoxa [12006, 35, 1450-1464]	264
7 <del>1</del> 4	Academic versus industry patenting: An in-depth analysis of what determines patent value. <b>2006</b> , 35, 1631-1645	114
713	Indicators and outcomes of Canadian university research: Proxies becoming goals?. 2006, 35, 1586-1598	81
712	Distributed R&D, Cross-Regional Knowledge Integration and Quality of Innovative Output. 2006,	3
711	Competition, regulation, and intellectual property management in genetically modified foods: evidence from survey data. 346-377	
710	The Knowledge Spillover Theory of Entrepreneurship. <b>2006</b> , 34-59	4
710 709	The Knowledge Spillover Theory of Entrepreneurship. 2006, 34-59  The Impact of Academic Patenting on the Rate, Quality, and Direction of (Public) Research Output. 2006,	38
<u> </u>	The Impact of Academic Patenting on the Rate, Quality, and Direction of (Public) Research Output.	
709	The Impact of Academic Patenting on the Rate, Quality, and Direction of (Public) Research Output. 2006,  UNIVERSITY RESEARCH, INTELLECTUAL PROPERTY RIGHTS AND EUROPEAN INNOVATION	38
7°9 7°8	The Impact of Academic Patenting on the Rate, Quality, and Direction of (Public) Research Output. 2006,  UNIVERSITY RESEARCH, INTELLECTUAL PROPERTY RIGHTS AND EUROPEAN INNOVATION SYSTEMS. 2006, 20, 607-632  The Act on inventions at public research institutions: Danish universities' patenting activity. 2006,	38
709 708 707	The Impact of Academic Patenting on the Rate, Quality, and Direction of (Public) Research Output. 2006,  UNIVERSITY RESEARCH, INTELLECTUAL PROPERTY RIGHTS AND EUROPEAN INNOVATION SYSTEMS. 2006, 20, 607-632  The Act on inventions at public research institutions: Danish universities' patenting activity. 2006, 69, 387-407	38 101 20
709 708 707 706	The Impact of Academic Patenting on the Rate, Quality, and Direction of (Public) Research Output. 2006,  UNIVERSITY RESEARCH, INTELLECTUAL PROPERTY RIGHTS AND EUROPEAN INNOVATION SYSTEMS. 2006, 20, 607-632  The Act on inventions at public research institutions: Danish universities' patenting activity. 2006, 69, 387-407  Academic Capitalism and University Incentives for Faculty Entrepreneurship. 2006, 31, 227-239  Patent Production at a European Research University: Exploratory Evidence at the Laboratory	38 101 20 110
709 708 707 706	The Impact of Academic Patenting on the Rate, Quality, and Direction of (Public) Research Output. 2006,  UNIVERSITY RESEARCH, INTELLECTUAL PROPERTY RIGHTS AND EUROPEAN INNOVATION SYSTEMS. 2006, 20, 607-632  The Act on inventions at public research institutions: Danish universities' patenting activity. 2006, 69, 387-407  Academic Capitalism and University Incentives for Faculty Entrepreneurship. 2006, 31, 227-239  Patent Production at a European Research University: Exploratory Evidence at the Laboratory Level. 2006, 31, 257-268  The Effects of University Patenting and Licensing on Downstream R&D Investment and Social	38 101 20 110 52

701	Exclusion, Inclusion, and Enclosure: Historical Commons and Modern Intellectual Property. <b>2006</b> , 34, 1713-1727	22
700	Assessment Framework for the Evaluation and Prioritization of University Inventions for Licensing and Commercialization. <b>2006</b> , 18, 28-36	26
699	The emergence and diffusion of DNA microarray technology. <b>2006</b> , 1, 11	40
698	Assessing the Regional Economic Development Impacts of Universities: A Review of Current Approaches. <b>2007</b> , 30, 20-46	201
697	Exploring the Foundations of Cumulative Innovation: Implications for Organization Science. <b>2007</b> , 18, 1006-1021	173
696	WHO'S PATENTING IN THE UNIVERSITY? EVIDENCE FROM THE SURVEY OF DOCTORATE RECIPIENTS. <b>2007</b> , 16, 71-99	182
695	Location Strategies and Knowledge Spillovers. <b>2007</b> , 53, 760-776	423
694	Synergies or Trade-Offs in University Life Sciences Research. <b>2007</b> , 89, 353-367	18
693	The Use of Knowledge for Technological Innovation Within Diversified Firms. 2007, 50, 307-325	264
692	Under what conditions do subsidiaries learn?. <b>2007</b> , 2, 181-195	3
692 691	Under what conditions do subsidiaries learn?. <b>2007</b> , 2, 181-195  Patent indicators for the technology life cycle development. <b>2007</b> , 36, 387-398	3 163
691	Patent indicators for the technology life cycle development. <b>2007</b> , 36, 387-398	163
691 690	Patent indicators for the technology life cycle development. <b>2007</b> , 36, 387-398  Minerva unbound: Knowledge stocks, knowledge flows and new knowledge production. <b>2007</b> , 36, 850-863	163
691 690 689	Patent indicators for the technology life cycle development. <b>2007</b> , 36, 387-398  Minerva unbound: Knowledge stocks, knowledge flows and new knowledge production. <b>2007</b> , 36, 850-863  Institutional complementarity and inventive performance in nano science and technology. <b>2007</b> , 36, 813-831  Vertical alliance networks: The case of universityâBiotechnologyâpharmaceutical alliance chains.	163 121 113
691 690 689	Patent indicators for the technology life cycle development. 2007, 36, 387-398  Minerva unbound: Knowledge stocks, knowledge flows and new knowledge production. 2007, 36, 850-863  Institutional complementarity and inventive performance in nano science and technology. 2007, 36, 813-831  Vertical alliance networks: The case of universityâBiotechnologyâBharmaceutical alliance chains. 2007, 36, 477-498	163 121 113 184
<ul><li>691</li><li>690</li><li>689</li><li>688</li><li>687</li></ul>	Patent indicators for the technology life cycle development. 2007, 36, 387-398  Minerva unbound: Knowledge stocks, knowledge flows and new knowledge production. 2007, 36, 850-863  Institutional complementarity and inventive performance in nano science and technology. 2007, 36, 813-831  Vertical alliance networks: The case of universityâBiotechnologyâpharmaceutical alliance chains. 2007, 36, 477-498  Fishing upstream: Firm innovation strategy and university research alliances. 2007, 36, 930-948	163 121 113 184 230

## (2008-2007)

683	The determinants of faculty patenting behavior: Demographics or opportunities?. <b>2007</b> , 63, 599-623	205
682	Licensing of university inventions: The role of a technology transfer office. <b>2007</b> , 25, 483-510	116
681	THE INSTITUTIONAL SOURCES OF KNOWLEDGE AND THE VALUE OF ACADEMIC PATENTSView all notes. <b>2007</b> , 16, 139-157	47
680	ACADEMIC INCENTIVES, RESEARCH ORGANIZATION AND PATENTING AT A LARGE FRENCH UNIVERSITY. <b>2007</b> , 16, 119-138	70
679	The Frontiers of Intellectual Property: Expanded Protection versus New Models of Open Science. <b>2007</b> , 3, 345-373	82
678	Regional Industrial Dominance, Agglomeration Economies, and Manufacturing Plant Productivity. <b>2007</b> ,	7
677	Determinants of University Spin-Offs: An Empirical Analysis of the Spanish Case. 2007,	1
676	Determinants of invention commercialization: an empirical examination of academically sourced inventions. <b>2007</b> , 28, 1155-1166	106
675	In which regions do universities patent and publish more?. <b>2007</b> , 70, 251-266	13
674	Do individual factors matter? A survey of scientistsalpatenting in Portuguese public research organisations. <b>2007</b> , 70, 355-377	34
673	A baseline for the impact of academic patenting legislation in Norway. <b>2007</b> , 70, 393-414	38
672	Exploring the âMalueâlof academic patents: IP management practices in UK universities and their implications for Third-Stream indicators. <b>2007</b> , 70, 415-440	31
671	Determinants of knowledge transfer: evidence from Canadian university researchers in natural sciences and engineering. <b>2007</b> , 32, 561-592	158
670	Faculty Entrepreneurs and Research Productivity. <b>2007</b> , 32, 173-194	107
669	Negative effects of university patenting: Myths and grounded evidence. 2008, 75, 289-311	46
668	Does knowledge diffusion between university and industry increase innovativeness?. <b>2008</b> , 33, 73-90	139
667	INNOVATION ACTIVITIES EXPLAINED BY FIRM ATTRIBUTES AND LOCATION. 2008, 17, 533-552	48
666	Incentives and invention in universities. 2008, 39, 403-433	186

665	Designing Contracts for University Spin-offs. <b>2008</b> , 17, 185-218	29
664	When Does University Research Get Commercialized? Creating Ambidexterity in Research Institutions. <b>2008</b> , 45, 1424-1447	249
663	The Contribution of International Graduate Students to US Innovation. <b>2008</b> , 16, 444-462	144
662	The BayhâDole Act and university research and development. <b>2008</b> , 37, 29-40	45
661	R&D internationalization, R&D collaboration and public knowledge institutions in small economies: Evidence from Finland and the Netherlands. <b>2008</b> , 37, 294-308	61
660	Decline of the center: The decentralizing process of knowledge transfer of Chinese universities from 1985 to 2004. <b>2008</b> , 37, 580-595	111
659	Commercializing the laboratory: Faculty patenting and the open science environment. 2008, 37, 914-931	187
658	Models for university technology transfer: resolving conflicts between mission and methods and the dependency on geographic location. <b>2008</b> , 1, 219-232	31
657	Characteristic features of valuable patents: The difference between private firms and public research institutes in Korea. <b>2008</b> , 16, 187-210	4
656	Academic freedom, private-sector focus, and the process of innovation. <b>2008</b> , 39, 617-635	222
655	Plus ca change: Industrial R&D in the "third industrial revolution". 2008, 18, 1-50	133
654	Academic patenting in Europe: new evidence from the KEINS database. 2008, 17, 87-102	190
653	Firm age and innovation. <b>2008</b> , 17, 1019-1047	158
652	Towards Ranking the Importance of Patents. 2008,	1
651	Technology strategy for enhancing the public-to-private technology transfer: evidence from the duration of patent. <b>2008</b> , 40, 229-240	10
650	Patents and the Performance of Voluntary Standard-Setting Organizations. 2008, 54, 1920-1934	210
649	Why did universities start patenting? Institution-building and the road to the Bayh-Dole Act. <b>2008</b> , 38, 835-71	92
648	Patents and academic research: a state of the art. <b>2008</b> , 9, 246-263	28

#### (2009-2008)

647	Chapter 6 Knowledge Creation and Diffusion of Public Science with Intellectual Property Rights. <b>2008</b> , 199-232	8
646	Measuring Patent Value: An Empirical Analysis of the Us Biotech Industry. 2009,	1
645	How Do Public Laboratories Collaborate with Industry? New Survey Evidence from France. 2009,	1
644	An Empirical Analysis of Pricing in Patent Licensing Contracts. 2009,	2
643	Hierarchical Growth: Basic and Applied Research. 2009,	6
642	Scientist Commercialization and Knowledge Transfer?. 176-201	2
641	The Bayh-Dole Act and High-Technology Entrepreneurship in the United States during the 1980s and 1990s. 250-283	1
640	Networks, Propinquity, and Innovation in Knowledge-intensive Industries. <b>2009</b> , 54, 90-122	359
639	THE ROLE OF COLLABORATION, MARKET AND INTELLECTUAL PROPERTY RIGHTS AWARENESS IN UNIVERSITY TECHNOLOGY COMMERCIALIZATION. <b>2009</b> , 06, 363-378	14
638	Public-Private Partnerships: Goods and the Structure of Contracts. <b>2009</b> , 1, 75-98	11
637	ENTREPRENEURIAL UNIVERSITY, TRANSFER TECHNOLOGY AND FUNDING: AN EMPIRICAL ANALYSIS. <b>2009</b> , 17, 147-179	1
636	The Unequal Benefits of Academic Patenting for Science and Engineering Research. 2009, 56, 16-30	18
635	Table of Contents. <b>2009</b> , 34, 1-151	
634	External knowledge sourcing: science, market and the value of patented inventions. 2009, 30, 551-560	5
633	Knowledge diffusion from university and public research. A comparison between US, Japan and Europe using patent citations. <b>2009</b> , 34, 169-181	62
632	Using patent data to assess the value of pharmaceutical innovation. <b>2009</b> , 37, 176-83	6
631	Why Challenge the Ivory Tower? New Evidence on the Basicness of Academic Patents*. <b>2009</b> , 62, 488-499	48
630	THE IMPACT OF ACADEMIC PATENTING ON THE RATE, QUALITY AND DIRECTION OF (PUBLIC) RESEARCH OUTPUT*. <b>2009</b> , 57, 637-676	239

629	For Money or Glory? Commercialization, Competition, and Secrecy in the Entrepreneurial University. <b>2009</b> , 50, 145-171	56
628	Strategic Entrepreneurship at Universities: Academic EntrepreneursâlAssessment of Policy Programs. <b>2009</b> , 33, 319-340	71
627	Changing landscape in biotechnology patenting. <b>2009</b> , 31, 219-225	8
626	Production of University Technological Knowledge in European Regions: Evidence from Patent Data. <b>2009</b> , 43, 1167-1181	26
625	Have university knowledge flows narrowed?: Evidence from patent data. 2009, 38, 1-13	50
624	US faculty patenting: Inside and outside the university. <b>2009</b> , 38, 14-25	180
623	Heterogeneity of patenting activity and its implications for scientific research. 2009, 38, 26-34	92
622	Absorptive capacity and the search for innovation. <b>2009</b> , 38, 255-267	355
621	What drives scientists to start their own company?. <b>2009</b> , 38, 947-956	158
620	The contribution of (not so) public research to commercial innovations in the field of combinatorial chemistry. <b>2009</b> , 38, 957-970	15
619	The economics of universities in a new age of funding options. <b>2009</b> , 38, 1102-1116	54
618	Implementing BayhâDole-like laws: Faculty problems and their impact on university patenting activity. <b>2009</b> , 38, 1217-1224	49
617	The determinants of academic research commercial performance: Towards an organizational ambidexterity perspective. <b>2009</b> , 38, 936-946	121
616	Developing Entrepreneurial Universities in Taiwan: The Effects of Research Funding Sources. <b>2009</b> , 14, 35-57	12
615	Scholarship and inventive activity in the university: complements or substitutes?. <b>2009</b> , 18, 743-756	14
614	US universitiesâlhet returns from patenting and licensing: a quantile regression analysis. <b>2009</b> , 18, 123-137	35
613	Recent Developments in Renewable Technologies: R&D Investment in Advanced Biofuels. <b>2009</b> , 1, 621-644	17
612	University Knowledge Transfer: Private Ownership, Incentives, and Local Development Objectives. <b>2009</b> , 52, 111-144	82

## (2010-2009)

611	Institutional structure and incentives of technology transfer. <b>2009</b> , 4, 67-84	4
610	The Location of Industry R&D and the Location of University R&D: How Are They Related?. <b>2009</b> , 267-290	4
609	Do scientists get fundamental research ideas by solving practical problems?. <b>2009</b> , 18, 671-699	15
608	Reprinted Article Putting patents in context: Exploring knowledge transfer from MIT. 2009, 13-37	3
607	Toward measuring the social and economic value of university innovation: A survey of the literature. <b>2009</b> , 1-25	1
606	Coopetition Strategy. <b>2009</b> ,	65
605	Technological clusters and multinational enterprise R&D strategy. 2010, 461-478	4
604	The cultural context of status. 155-190	1
603	The politics of neglect: Path selection and development in nanotechnology innovation. <b>2010</b> , 27-58	1
602	Corporate Exploration Competence and the Entrepreneurial Enterprise. 2010, 1, 86-116	6
601	Managing and incentivizing research commercialization in Chinese Universities. 2010, 35, 203-224	50
600	The decline of university patenting and the end of the BayhâDole effect. <b>2010</b> , 83, 355-362	76
599	University patenting activities and their link to the quantity and quality of scientific publications. <b>2010</b> , 83, 271-294	37
598	The relationship between academic patenting and scientific publishing in Norway. <b>2010</b> , 82, 93-108	18
597	Innovating knowledge communities. <b>2010</b> , 83, 525-554	14
596	Patent strategy in Chinese universities: a comparative perspective. <b>2010</b> , 84, 53-63	24
595	Trajectory patterns of technology fusion: Trend analysis and taxonomical grouping in nanobiotechnology. <b>2010</b> , 77, 63-75	98
594	Scientific and Commercial Incentives in R&D: Research versus Development?. <b>2010</b> , 19, 185-221	18

593	INNOVATION CYCLES AND LEARNING AT THE PATENT OFFICE: DOES THE EARLY PATENT GET THE DELAY?*. <b>2010</b> , 58, 222-246	49
592	The spatial profile of university-business research partnerships. <b>2010</b> , 89, 335-350	119
591	Diversity of Science Linkages: A Survey of Innovation Performance Effects and Some Evidence from Flemish Firms. <b>2010</b> , 4,	9
590	Performance, Firm Size, and the 'Basicness' of Research. <b>2010</b> ,	
589	A New Look at Patent Quality: Relating Patent Prosecution to Validity. 2010,	2
588	A Theoretical Model of Commercialization of Innovations: Integrating Networks, Absorptive Capacity and Ambidexterity. <b>2010</b> ,	O
587	Set Them Free: Scientists' Evaluations of the Benefits and Costs of University-Industry Research Collaboration. <b>2010</b> ,	1
586	Empirical study on the R&D spillover effect among regional industries. <b>2010</b> ,	
585	Wissensmanagement im Technologietransfer. <b>2010</b> ,	1
584	Collective Invention and Inventor Networks. <b>2010</b> , 575-605	35
583	University Research and Publicâ <b>P</b> rivate Interaction. <b>2010</b> , 1, 275-314	63
582	Using market-exclusivity incentives to promote pharmaceutical innovation. <b>2010</b> , 363, 1855-62	39
581	Geographic Distribution of R&D Activity: How Does it Affect Innovation Quality?. <b>2010</b> , 53, 1194-1209	224
580	Ethical Conflicts in Commercialization of University Research in the Postâ <b>B</b> ayhâ <b>D</b> ole Era. <b>2010</b> , 20, 324-351	13
579	Do royalties really foster university patenting activity? An answer from Italy. <b>2010</b> , 30, 109-116	44
578	Tracing the links between science and technology: An exploratory analysis of scientistsâland inventorsâlhetworks. <b>2010</b> , 39, 14-26	131
577	Investigating the factors that diminish the barriers to universityâlhdustry collaboration. <b>2010</b> , 39, 858-868	658
576	German employee inventorsalcompensation records: A window into the returns to patented inventions. <b>2010</b> , 39, 969-984	12

## (2011-2010)

575	Inside or outside the IP system? Business creation in academia. <b>2010</b> , 39, 1060-1069	115
574	An empirical analysis of pricing in patent licensing contracts. <b>2010</b> , 19, 927-945	34
573	On the Consequences of Patenting University Research: Lessons from a Survey of French Academic Inventors. <b>2010</b> , 17, 445-468	12
572	Navel Gazing: Academic Inbreeding and Scientific Productivity. <b>2010</b> , 56, 414-429	114
571	Networks as institutional support: law firm and venture capitalist relations and regional diversity in high-technology IPOs. <b>2010</b> , 95-126	12
570	The impact of institution quality, cluster strength and TLO licensing capacity on the rate of academic staff spin-offs. <b>2011</b> ,	4
569	Exploring the Effect of Geographical Proximity and University Quality on Universityâlhdustry Collaboration in the United Kingdom. <b>2011</b> , 45, 507-523	250
568	Intellectual property governance and knowledge creation in UK universities. 2011, 20, 701-725	5
567	ENTRE-U: An entrepreneurial orientation scale for universities. <b>2011</b> , 31, 128-137	80
566	Divergent paths to commercial science: A comparison of scientistsâlfounding and advising activities. <b>2011</b> , 40, 69-80	66
565	The implications of academic enterprise for public science: An overview of the empirical evidence. <b>2011</b> , 40, 6-19	97
564	Entrepreneurial effectiveness of European universities: An empirical assessment of antecedents and trade-offs. <b>2011</b> , 40, 553-564	220
563	Establishment of higher education institutions and new firm entry. <b>2011</b> , 40, 751-760	34
562	30 years after Bayhâ <b>D</b> ole: Reassessing academic entrepreneurship. <b>2011</b> , 40, 1045-1057	524
561	Is Italian science declining?. <b>2011</b> , 40, 1380-1392	22
560	Commercializing academic research: the quality of faculty patenting. <b>2011</b> , 20, 1403-1437	80
559	CONTROL RIGHTS IN COMPLEX PARTNERSHIPS. <b>2011</b> , 9, 551-589	26
558	Social Influence and Entrepreneurship: The Effect of University Peers on Entrepreneurial Entry. <b>2011</b> ,	1

557	Academic Entrepreneurship in a Resource Constrained Environment: Diversification and Synergistic Effects. <b>2011</b> ,	2
556	The Contribution of Universities to Growth: Empirical Evidence for Italy. 2011,	1
555	Information Technology Capability, Knowledge Assets and Firm Innovation. 2011, 2, 9-26	7
554	Lens or Prism? A Comparative Assessment of Patent Citations as a Measure of Knowledge Flows from Public Research. <b>2011</b> ,	
553	30 Years after Bayh-Dole: Reassessing Academic Entrepreneurship. <b>2011</b> ,	2
552	Small Firm Innovation Performance and Employee Involvement. 2011,	2
551	Commercialization of University Research for Technology-Based Economic Development. <b>2011</b> , 25, 161-172	
550	Sur les consquences du brevet dâlhvention dans la science : r\$ultats dâlīne enqute auprt des inventeurs acadmiques frantis. <b>2011</b> , 87, 137-173	1
549	Industry Funding of University Research and Scientific Productivity. <b>2011</b> , 64, 534-555	50
548	An empirical review of major legislation affecting drug development: past experiences, effects, and unintended consequences. <b>2011</b> , 89, 450-502	39
547	A New Model for University-Industry Links in Knowledge-Based Economies*. <b>2011</b> , 28, 218-235	74
546	Patenting Public-Funded Research for Technology Transfer: A Conceptualâ <b>E</b> mpirical Synthesis of US Evidence and Lessons for India. <b>2011</b> , 14, 75-101	30
545	Learning from one another? International policy "emulation" and university-industry technology transfer. <b>2011</b> , 20, 1827-1853	30
544	Research expenditures, technology transfer activity, and university licensing revenue. <b>2011</b> , 36, 38-60	29
543	Scientistsâlperspectives concerning the effects of university patenting on the conduct of academic research in the life sciences. <b>2011</b> , 36, 14-37	31
542	University-industry linkages in nanotechnology and biotechnology: evidence on collaborative patterns for new methods of inventing. <b>2011</b> , 36, 605-623	38
541	Mapping collaborative knowledge production in China using patent co-inventorships. <b>2011</b> , 88, 343-362	56
540	The Stakes in Bayh-Dole: Public Values Beyond the Pace of Innovation. <b>2011</b> , 49, 25-46	12

539	How does the management of research impact the disclosure of knowledge? Evidence from scientific publications and patenting behavior. <b>2011</b> , 20, 1-32	7
538	The Productivity of Nanobiotechnology Research and Education in U.S. Universities. <b>2011</b> , 93, 1151-1167	8
537	Affecting Factors and Outcome on Intermittent Internet Pulling Behavior in Taiwan's Undergraduate Students. <b>2011</b> , 45, 339-357	1
536	Knowledge, money and data: an integrated account of the evolution of eight types of laboratory. <b>2011</b> , 44, 427-48	6
535	Climbing atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research. <b>2011</b> , 101, 1933-1963	168
534	The management of the role of patent attorneys during university patenting: An exploratory study from university professors' perspective in the biotechnology sector in Taiwan. <b>2011</b> ,	
533	Complementarities Between Universities and Technology Institutes: New Empirical Lessons and Perspectives. <b>2011</b> , 19, 195-215	19
532	Acqusition patent body of knowledge by professors A lesson from university professors in the biotechnology sector in Taiwan. <b>2012</b> ,	
531	Origins of medical innovation: the case of coronary artery stents. <b>2012</b> , 5, 743-9	11
530	The governance of formal universityalhdustry interactions: understanding the rationales for alternative models. <b>2012</b> , 30, 29-45	5
529	Recent Research on the Economics of Patents. 2012,	30
528	Lens or Prism? Patent Citations as a Measure of Knowledge Flows from Public Research. 2012,	3
		<i>)</i>
527	Assessing the relative technology transfer performance of universities and public research laboratories: the case of Italy. <b>2012</b> , 11, 51	2
527 526		
	laboratories: the case of Italy. 2012, 11, 51  What Characterizes Firms' Academic Patents? Academic Involvement in Industrial Inventions in	2
526	laboratories: the case of Italy. <b>2012</b> , 11, 51  What Characterizes Firms' Academic Patents? Academic Involvement in Industrial Inventions in Sweden. <b>2012</b> , 19, 585-606	9
526 525	laboratories: the case of Italy. 2012, 11, 51  What Characterizes Firms' Academic Patents? Academic Involvement in Industrial Inventions in Sweden. 2012, 19, 585-606  The third mission stalled? Universities in Chinaâ® technological progress. 2012, 37, 812-827	2 9 54

521	Academic patenting in Europe: An overview of recent research and new perspectives. 2012, 34, 197-205	45
520	A bibliometric portrait of the evolution, scientific roots and influence of the literature on universityâ[hdustry links. <b>2012</b> , 93, 719-743	60
519	Set them free: scientists' evaluations of the benefits and costs of university-industry research collaboration. <b>2012</b> , 21, 1117-1147	136
518	Multinational Enterprises and the Geographical Clustering of Innovation. <b>2012</b> , 19, 1-21	63
517	University Patenting in Germany before and after 2002: What Role Did the Professors' Privilege Play?. <b>2012</b> , 19, 23-44	62
516	Regional competitiveness, university spillovers, and entrepreneurial activity. <b>2012</b> , 39, 587-601	141
515	Recent Research on the Economics of Patents. <b>2012</b> , 4, 541-565	150
514	University patenting and knowledge spillover in Japan: panel-data analysis with citation data. <b>2012</b> , 19, 1045-1049	4
513	Analysis and decomposition of scope economies: R&D at US research universities. 2012, 44, 1387-1404	16
512	Securing market value by timely IP management. <b>2012</b> ,	
511	Research intensity and knowledge transfer activity in UK universities. <b>2012</b> , 41, 262-275	179
510	Spatial differences in the quality of university patenting: Do regions matter?. <b>2012</b> , 41, 692-703	15
509	Development of university life-science programs and universityâlhdustry joint research in Japan. <b>2012</b> , 41, 939-952	17
508	The participation of universities in technology development: do creation and use coincide? An empirical investigation on the level of national innovation systems. <b>2012</b> , 21, 445-472	7
507	Beyond R&D activities: the determinants of firmsâlabsorptive capacity explaining the access to scientific institutes in lowâlfhedium-tech contexts. <b>2012</b> , 21, 55-81	16
506	The nexus between science and industry: evidence from faculty inventions. <b>2012</b> , 37, 755-776	64
505	Second-best optimality of advertising when monopoly is sanctioned. <b>2012</b> , 64, 393-398	2

## (2013-2012)

503	Assessing research impact in academic clinical medicine: a study using Research Excellence Framework pilot impact indicators. <b>2012</b> , 12, 478	35
502	Bibliography. <b>2012</b> , 221-260	
501	Is Knowledge Trapped Inside the Ivory Tower? Technology Spawning and the Genesis of New Science-Based Inventions. <b>2012</b> ,	5
500	Does Management of Intellectual Property Matter?. 2012,	
499	The Spatial Extent of Agglomeration Economies: Evidence from Three U.S. Manufacturing Industries. <b>2012</b> ,	2
498	University Innovation, Local Economic Growth, and Entrepreneurship. <b>2012</b> ,	22
497	Research Grants, Sources of Ideas and the Effects on Academic Research. 2012,	2
496	Small Firm Innovation Performance and Employee Involvement. <b>2012</b> ,	
495	Conflict between entrepreneurship and open science, and the transition of scientific norms. <b>2012</b> , 37, 508-531	24
494	Explaining the move toward the market in US academic science: how institutional logics can change without institutional entrepreneurs. <b>2012</b> , 41, 261-299	36
493	A New Look at Patent Quality: Relating Patent Prosecution to Validity. <b>2012</b> , 9, 1-32	24
492	Honest but broke: The dilemma of universities acting as honest brokers. <b>2012</b> , 34, 118-126	1
491	Examining the university industry collaboration policy in Japan: Patent analysis. 2012, 34, 149-162	35
490	Publish or patent: Bibliometric evidence for empirical trade-offs in national funding strategies. <b>2012</b> , 63, 498-511	18
489	Efficiency and technological change at US research universities. 2012, 37, 171-186	16
488	Patenting in family firms. <b>2013</b> , 17, 84	8
487	Academic patenting: the importance of industry support. <b>2013</b> , 38, 509-535	44
486	Bridging knowledge to commercialization: the good, the bad, and the challenging. <b>2013</b> , 50, 367-405	20

485	Patenting and the gender gap: should women be encouraged to patent more?. 2013, 19, 491-504	15
484	The Anticipation of Converging Industries. 2013,	26
483	Vertical integration, innovation, and alliance portfolio size: Implications for firm performance. <b>2013</b> , 34, 1042-1064	110
482	Unpacking Open Innovation. 2013,	1
481	What Determines University Patent Commercialization? Empirical Evidence on the Role of IPR Ownership. <b>2013</b> , 20, 488-502	24
480	The Impact of Academic Technology: Do Modes of Involvement Matter? The Flemish Case. <b>2013</b> , 20, 456-472	5
479	Academic Inventors, Technological Profiles and Patent Value: An Analysis of Academic Patents Owned by Swedish-Based Firms. <b>2013</b> , 20, 473-487	10
478	Government sponsorship and nature of patenting activity of US universities and corporations. <b>2013</b> , 22, 775-806	6
477	The knowledge spillover theory of entrepreneurship. <b>2013</b> , 41, 757-774	331
476	Patent quality and ownership: An analysis of UK faculty patenting. 2013, 42, 564-576	79
475	Alliance formation, partner diversity, and performance of Singapore startups. 2013, 30, 791-807	24
474	Knowledge creation and diffusion of Taiwan's universities: Knowledge trajectory from patent data. <b>2013</b> , 35, 172-181	10
473	Patent sharing by US universities: an examination of university joint patenting. 2013, 22, 373-391	6
472	Radicalness of Technological Inventions and Young Venture PerformanceâIIhe Role of Technological Competition and Product Diversity. <b>2013</b> , 60, 728-738	4
471	Dynamic Evolution of Technological Service System. 2013,	
470	Academic Entrepreneurship and the Geography of University Knowledge Flows in the UK. <b>2013</b> , 187-206	1
469	Institutional change and academic patenting: French universities and the Innovation Act of 1999. <b>2013</b> , 23, 211-239	31
468	The nature of academic entrepreneurship in the UK: Widening the focus on entrepreneurial activities. <b>2013</b> , 42, 408-422	259

## (2013-2013)

467	Academic Interactions with Private, Public and Not-for-Profit Organisations: The Known Unknowns. <b>2013</b> , 181-206	3
466	Lens or Prism? Patent Citations as a Measure of Knowledge Flows from Public Research. <b>2013</b> , 59, 504-525	134
465	Have Chinese universities embraced their third mission? New insight from a business perspective. <b>2013</b> , 97, 207-222	21
464	The effect of institutional proximity in non-local universityâlhdustry collaborations: An analysis based on Chinese patent data. <b>2013</b> , 42, 454-464	119
463	Anticipating Convergence. <b>2013</b> , 63-125	
462	Exploring patent performance and technology interactions of universities, industries, governments and individuals. <b>2013</b> , 96, 11-26	6
461	When does centrality matter? Scientific productivity and the moderating role of research specialization and cross-community ties. <b>2013</b> , 34, 648-670	40
460	Knowledge transfer and university patents in Mexico. <b>2013</b> , 26, 33-60	28
459	Heterogeneity among science parks with incubators as intermediaries of research collaborations between startups and universities in Japan. <b>2013</b> , 12, 231	7
458	Commercialization of innovations: an overarching framework and research agenda. <b>2013</b> , 28, 147-191	15
457	Patents in the University: Priming the Pump and Crowding Out. 2013, 61, 817-844	2
456	Where Do Breakthroughs Come From? Characteristics of High-Potential Inventions. <b>2013</b> , 30, 1212-1226	33
455	The Timing of Using Patent Information by University Scientists: A Lesson from the Biotechnology Sector in Taiwan. <b>2013</b> ,	
454	Academic Faculty in University Research Centers: Neither Capitalism's Slaves nor Teaching Fugitives. <b>2013</b> , 84, 88-120	19
453	Southern China. <b>2013</b> ,	22
452	Back to Basics: Basic Research Spillovers, Innovation Policy and Growth. <b>2013</b> ,	
451	Chinese University Patents: Quantity and Quality, 1985âØ010. <b>2013</b> ,	
450	Empresas spin-off y gĥero: diferencias entre hombres y mujeres en la creaciñ de empresas de base tecnolĝica = Spin-off and gender: differences between men and women in the creation of technology-based companies. <b>2013</b> , 9	

449	Academic Faculty in University Research Centers: Neither Capitalismâß Slaves nor Teaching Fugitives. <b>2013</b> , 84, 88-120	25
448	IP Commercialization Tactics in Developing Country Contexts. 2014, 5,	
447	What Do Patent-Based Measures Tell Us About Product Commercialization? Evidence from the Pharmaceutical Industry. <b>2014</b> ,	
446	University Patenting: A Comparison of 300 Leading Universities Worldwide. 2014,	
445	Dynamic Patterns of Technological Convergence in Printed Electronics Technologies: Patent Citation Network. <b>2014</b> ,	1
444	The Division of Innovative Labor between Academia and Industry and Pasteur's Quadrant. <b>2014</b> ,	1
443	Technology-Industry Networks in Technology Commercialization: Evidence from Korean University Patents. <b>2014</b> ,	1
442	Re-examination Contribution of Academic Research to Development of Industrial Technologies. <b>2014</b> , 8, 123-140	
441	Trends in genetic patent applications: the commercialization of academic intellectual property. <b>2014</b> , 22, 1155-9	4
440	Academic Entrepreneurship in the Creative Arts. <b>2014</b> , 32, 451-470	11
440	Academic Entrepreneurship in the Creative Arts. <b>2014</b> , 32, 451-470  Toward resource independence âlWhy state-owned entities become multinationals: An empirical study of Indiaâl public R&D laboratories. <b>2014</b> , 45, 943-960	79
	Toward resource independence âlWhy state-owned entities become multinationals: An empirical	
439	Toward resource independence âlWhy state-owned entities become multinationals: An empirical study of Indiaâl public R&D laboratories. <b>2014</b> , 45, 943-960  Purpose and experience of patenting and the processes of patent management employed by	79
439 438	Toward resource independence âlWhy state-owned entities become multinationals: An empirical study of Indiaâl public R&D laboratories. <b>2014</b> , 45, 943-960  Purpose and experience of patenting and the processes of patent management employed by university scientists. <b>2014</b> ,  The competence creation of recently-formed subsidiaries in networked multinational corporations:	79 1
439 438 437	Toward resource independence âlWhy state-owned entities become multinationals: An empirical study of Indiaâl public R&D laboratories. 2014, 45, 943-960  Purpose and experience of patenting and the processes of patent management employed by university scientists. 2014,  The competence creation of recently-formed subsidiaries in networked multinational corporations: Comparing subsidiaries in China and subsidiaries in industrialized countries. 2014, 13, 5-41  Assessments of technology transfer activities of US universities and associated impact of	79 1 15
439 438 437 436	Toward resource independence âlWhy state-owned entities become multinationals: An empirical study of Indiaâl public R&D laboratories. 2014, 45, 943-960  Purpose and experience of patenting and the processes of patent management employed by university scientists. 2014,  The competence creation of recently-formed subsidiaries in networked multinational corporations: Comparing subsidiaries in China and subsidiaries in industrialized countries. 2014, 13, 5-41  Assessments of technology transfer activities of US universities and associated impact of BayhâDole Act. 2014, 101, 1851-1869	79 1 15
439 438 437 436 435	Toward resource independence âl Why state-owned entities become multinationals: An empirical study of India al public R&D laboratories. 2014, 45, 943-960  Purpose and experience of patenting and the processes of patent management employed by university scientists. 2014,  The competence creation of recently-formed subsidiaries in networked multinational corporations: Comparing subsidiaries in China and subsidiaries in industrialized countries. 2014, 13, 5-41  Assessments of technology transfer activities of US universities and associated impact of BayhâDole Act. 2014, 101, 1851-1869  An Organizational Perspective on Patenting and Open Innovation. 2014, 25, 1744-1763  Categorization and Analysis of Academic Patents: Developing a Framework to Examine Differences	79 1 15

## (2014-2014)

431	Variability of research performance across disciplines within universities in non-competitive higher education systems. <b>2014</b> , 98, 777-795	5
430	Understanding the concept of the entrepreneurial university from the perspective of higher education models. <b>2014</b> , 68, 891-908	128
429	Research grants, sources of ideas and the effects on academic research. <b>2014</b> , 23, 109-133	32
428	Inventor's Knowledge Set as the Antecedent of Patent Importance. <b>2014</b> , 21, 65-87	6
427	Running ahead in the nanotechnology gold rush. Strategic patenting in emerging technologies. <b>2014</b> , 83, 194-207	21
426	Co-ownership of intellectual property: Exploring the value-appropriation and value-creation implications of co-patenting with different partners. <b>2014</b> , 43, 841-852	154
425	On improvement rates for renewable energy technologies: Solar PV, wind turbines, capacitors, and batteries. <b>2014</b> , 68, 745-751	68
424	TechnologyâIhdustry networks in technology commercialization: evidence from Korean university patents. <b>2014</b> , 98, 1785-1810	7
423	Making time for science. <b>2014</b> , 43, 21-31	26
422	Composite value index of patent indicators: Factor analysis combining bibliographic and survey datasets. <b>2014</b> , 38, 19-26	19
421	China's agricultural patents: How has their value changed amid recent patent boom?. <b>2014</b> , 88, 106-121	14
420	Assessing national strengths and weaknesses in research fields. <b>2014</b> , 8, 766-775	13
419	Patents as options: path-dependency and patent value. <b>2014</b> , 41, 817-841	3
418	A new industry creation and originality: Insight from the funding sources of university patents. <b>2014</b> , 43, 1697-1706	42
417	Scientist entrepreneurship across scientific fields. <b>2014</b> , 39, 819-835	23
416	Knowledge Brokering and Organizational Innovation: Founder Imprinting Effects. <b>2014</b> , 25, 1134-1153	41
415	Small firm innovation performance and employee involvement. <b>2014</b> , 43, 21-38	77
414	Using web of science as the indicator for patenting strategies. <b>2014</b> ,	1

413	Patentes en Instituciones de Educaciñ Superior en M <sup>°</sup> xico1. <b>2014</b> , 43, 37-56	6
412	The BayhâDole Act, Technology Transfer and the Public Interest. <b>2014</b> , 28, 143-151	2
411	Internationalization of corporate R&D activities and innovation performance. 2015,	1
410	Citations in Life Science Patents to Publicly Funded Research at Academic Medical Centers. <b>2015</b> , 8, 759-63	3
409	Competitive Dynamics in High-Technology Industries. <b>2015</b> , 1-8	
408	DOES GOVERNMENT FUNDING HAVE THE SAME IMPACT ON ACADEMIC PUBLICATIONS AND PATENTS? THE CASE OF NANOTECHNOLOGY IN CANADA. <b>2015</b> , 19, 1540001	5
407	Licensing Foreign Technology and the Moderating Role of Local R&D Collaboration: Extending the Relational View. <b>2015</b> , 32, 997-1013	26
406	Public R&D Investments and Private-sector Patenting: Evidence from NIH Funding Rules. 2015,	11
405	Understanding commercialization of technological innovation: taking stock and moving forward. <b>2015</b> , 45, 215-249	48
404	What Do We Know of the Mobility of Research Scientists and Impact on Scientific Production. <b>2015</b> , 1-33	20
403	University Research, Commercialisation and Knowledge Exchange in the UK: An Econometric Analysis of the Determinants and Inter-Linkages. <b>2015</b> ,	1
402	Strategy Transformation Under Technological Convergence: Evidence from the Printed Electronics Industry. <b>2015</b> ,	2
401	What Do We Know of the Mobility of Research Scientists and of its Impact on Scientific Production. <b>2015</b> ,	12
400	Evaluating scientific research in Italy: The 2004â¶0 research evaluation exercise. <b>2015</b> , 24, 242-255	50
399	The patenting activity of German Universities. <b>2015</b> , 85, 719-757	7
398	Does working with industry come at a price? A study of doctoral candidatesalperformance in collaborative vs. non-collaborative Ph.D. projects. <b>2015</b> , 41-42, 51-61	14
397	Quantitative determination of technological improvement from patent data. 2015, 10, e0121635	46
396	Research funding and academic output: evidence from the Agricultural University of Athens. <b>2015</b> , 33, 235-256	7

395	The Idea of Patents vs. the Idea of University. <b>2015</b> , 21, 164-76	1
394	Understanding technological dynamics of knowledge influence between university and industry. <b>2015</b> ,	
393	The role of universities in the national innovation systems of China and the East Asian NIEs: An exploratory analysis of publications and patenting data. <b>2015</b> , 23, 140-156	10
392	Electronic Government and the Information Systems Perspective. 2015,	1
391	The Role of Potential Licensee Availability in Facilitating Commercialization of Academic Research Results. <b>2015</b> , 172, 331-335	3
390	R&D Collaboration with Uncertain Intellectual Property Rights. <b>2015</b> , 46, 183-204	13
389	Basic science as a prescription for breakthrough inventions in the pharmaceutical industry. <b>2015</b> , 40, 670-695	13
388	Akademische Patente und ihre Auswirkungen auf Forschung, Lehre und Administration an Universit <b>E</b> en. <b>2015</b> , 65, 35-68	1
387	Does involvement in patenting jeopardize oneâl academic footprint? An analysis of patent-paper pairs in biotechnology. <b>2015</b> , 44, 1702-1713	28
386	Guest authors or ghost inventors? Inventorship and authorship attribution in academic science. <b>2015</b> , 39, 19-45	11
385	The double-edged sword of industry collaboration: Evidence from engineering academics in the UK. <b>2015</b> , 44, 1160-1175	110
384	The effect of federal research funding on formation of university-firm biopharmaceutical alliances. <b>2015</b> , 40, 859-876	4
383	Multi-criteria university selection: Formulation and implementation using a fuzzy AHP. <b>2015</b> , 24, 293-315	10
382	University patenting: a comparison of 300 leading universities worldwide. <b>2015</b> , 40, 318-345	50
381	Applying patent survival analysis in the academic context. <b>2015</b> , 24, 197-212	4
380	Knowledge flow in Technological Business Incubators: Evidence from Australia and Israel. <b>2015</b> , 41-42, 11-24	79
379	University Technology Transfer and Manufacturing Innovation: The Case of Italy. <b>2015</b> , 32, 297-322	13
378	Relations Between Marketing and Innovation in Brazilian Universities. <b>2015</b> , 379-389	

377	The Role of Universities in Regional Development: Conceptual Models and Policy Institutions in the UK, Sweden and Austria. <b>2015</b> , 23, 1722-1740	97
376	The double-edged sword of recombination in breakthrough innovation. <b>2015</b> , 36, 1435-1457	251
375	Toward successful commercialization of university technology: Performance drivers of university technology transfer in Taiwan. <b>2015</b> , 92, 25-39	97
374	Commercialization of university inventions: Individual and institutional factors affecting licensing of university patents. <b>2015</b> , 36-37, 12-25	65
373	Determinants of patent citations in biotechnology: An analysis of patent influence across the industrial and organizational boundaries. <b>2015</b> , 91, 208-221	94
372	Distant recombination and the creation of basic inventions: An analysis of the diffusion of public and private sector nanotechnology patents in Canada. <b>2015</b> , 36-37, 39-52	10
371	Evaluating and comparing the university performance in knowledge utilization for patented inventions. <b>2015</b> , 102, 1269-1286	4
370	Subsidiary exploration and the innovative performance of large multinational corporations. <b>2015</b> , 24, 224-234	12
369	4. Analyse von Patenten. <b>2016</b> , 137-224	
368	The Effects of Academic Incubators on University Innovation. <b>2016</b> ,	
368 367	The Effects of Academic Incubators on University Innovation. 2016,  The Venture Capital Divide: Germany and the United States in the Post-War Era. 2016,	1
		1 67
367	The Venture Capital Divide: Germany and the United States in the Post-War Era. <b>2016</b> ,  Technology commercialization: a literature review of success factors and antecedents across	
367 366	The Venture Capital Divide: Germany and the United States in the Post-War Era. 2016,  Technology commercialization: a literature review of success factors and antecedents across different contexts. 2016, 41, 1077-1112  What is the causal effect of R&D on patenting activity in a âprofessorâß privilegealcountry? Evidence	67
367 366 365	The Venture Capital Divide: Germany and the United States in the Post-War Era. 2016,  Technology commercialization: a literature review of success factors and antecedents across different contexts. 2016, 41, 1077-1112  What is the causal effect of R&D on patenting activity in a âprofessorâß privilegeâlcountry? Evidence from Sweden. 2016, 47, 677-694	67 4
367 366 365 364	The Venture Capital Divide: Germany and the United States in the Post-War Era. 2016,  Technology commercialization: a literature review of success factors and antecedents across different contexts. 2016, 41, 1077-1112  What is the causal effect of R&D on patenting activity in a âprofessorâß privilegeâltountry? Evidence from Sweden. 2016, 47, 677-694  Trends in and factors influencing PCT applications by Japanese universities. 2016,	67 4 1
367 366 365 364 363	The Venture Capital Divide: Germany and the United States in the Post-War Era. 2016,  Technology commercialization: a literature review of success factors and antecedents across different contexts. 2016, 41, 1077-1112  What is the causal effect of R&D on patenting activity in a âprofessorâß privilegeâlcountry? Evidence from Sweden. 2016, 47, 677-694  Trends in and factors influencing PCT applications by Japanese universities. 2016,  Academic patents and technology transfer. 2016, 40, 45-63  Heterogeneous returns to knowledge exchange: Evidence from the urban wage premium. 2016,	67 4 1

359	Universitiesâleffects on regional GDP and unemployment: The case of Germany. <b>2016</b> , 95, 467-489	16
358	Corporate Philanthropy, Research Networks, and Collaborative Innovation. <b>2016</b> , 45, 175-206	20
357	EMPIRICAL ANALYSIS OF TECHNOLOGY TRANSFER IN KOREAN UNIVERSITIES. <b>2016</b> , 20, 1640018	
356	Guideline references and academic citations as evidence of the clinical value of health research. <b>2016</b> , 67, 960-966	21
355	Mapping university receptor patents based on claim-embodiment quantitative analysis: A study of 31 cases from the University of Tokyo. <b>2016</b> , 46, 49-55	1
354	Geographic scope, isolating mechanisms, and value appropriation. <b>2016</b> , 37, 695-713	23
353	Of Mice and Academics: Examining the Effect of Openness on Innovation. <b>2016</b> , 8, 212-252	41
352	Chinese university patents: quantity, quality, and the role of subsidy programs. <b>2016</b> , 41, 60-84	66
351	Geographic proximity and universityâlhdustry interaction: the case of Mexico. 2016, 41, 329-348	43
350	Determinants and public policy implications of academic-industry knowledge transfer in life sciences: a review and a conceptual framework. <b>2016</b> , 41, 979-1076	20
349	The impact of financial slack on explorative and exploitative knowledge sourcing from universities: evidence from the UK. <b>2016</b> , 25, 689-706	19
348	University licensing of patents for varietal innovations in agriculture. <b>2016</b> , 47, 3-14	5
347	The acquisition and commercialization of invention in American manufacturing: Incidence and impact. <b>2016</b> , 45, 1113-1128	71
346	Patents and University Strategies in the Prestige Economy. <b>2016</b> , 103-123	4
345	How to Share â Really Good Secretâ Managing Sharing/Secrecy Tensions Around Scientific Knowledge Disclosure. <b>2016</b> , 27, 265-285	29
344	Knowledge spillover from university research before the national innovation system reform in Japan: localisation, mechanisms, and intermediaries. <b>2016</b> , 24, 100-122	15
343	Industrial Dynamics: A Review of the Literature 1990â¤009. <b>2016</b> , 23, 1-61	34
342	What do patent-based measures tell us about product commercialization? Evidence from the pharmaceutical industry. <b>2016</b> , 45, 1091-1102	36

341	Patenting rationales of academic entrepreneurs in weak and strong organizational regimes. <b>2016</b> , 45, 533-545	23
340	Structural properties and inter-organizational knowledge flows of patent citation network: The case of organic solar cells. <b>2016</b> , 55, 361-370	34
339	A novel approach to identify the major research themes and development trajectory: The case of patenting research. <b>2016</b> , 103, 71-82	21
338	Mobility and Academic Entrepreneurship: An Empirical Analysis of Japanese Scientists. <b>2016</b> , 27-47	5
337	Academic Entrepreneurship: Spin-offs in Sweden and the UK. <b>2016</b> , 127-150	1
336	Same place, same knowledge âßame people? The geography of non-patent citations in Dutch polymer patents. <b>2016</b> , 25, 553-572	3
335	Putting the Region First: Knowledge Transfer at Universities in Greater Manchester. <b>2016</b> , 303-325	
334	Signaling in academic ventures: the role of technology transfer offices and university funds. <b>2016</b> , 41, 368-393	36
333	DOES THE STRENGTHENING OF IPRS WIDEN THE GROWTH GAP?. <b>2017</b> , 21, 232-256	2
332	Investigating the Human Capital Developmentâgrowth Nexus: Does the Efficiency of Universities Matter?. <b>2017</b> , 40, 638-678	22
331	A Dynamic Network Measure of Technological Change. <b>2017</b> , 63, 791-817	79
330	Patent Valuation with Forecasts of Forward Citations. <b>2017</b> , 12, 101-121	12
329	Patents as proxy for measuring innovations: A case of changing patent filing behavior in Indian public funded research organizations. <b>2017</b> , 123, 181-190	31
328	Free Flow of Scientific Information Versus Intellectual Property Rights. 2017, 57-71	
327	Analyzing the value of technology based on the differences of patent citations between applicants and examiners. <b>2017</b> , 111, 665-691	6
326	Forecasting and identifying multi-technology convergence based on patent data: the case of IT and BT industries in 2020. <b>2017</b> , 111, 47-65	36
325	The motivations, institutions and organization of university-industry collaborations in the Netherlands. <b>2017</b> , 27, 379-412	28
324	Sleeping Beauties and their princes in innovation studies. <b>2017</b> , 110, 541-580	25

323	The value of Chinese patents: An empirical investigation of citation lags. <b>2017</b> , 45, 22-34	26
322	University research and knowledge transfer: A dynamic view of ambidexterity in british universities. <b>2017</b> , 46, 881-897	63
321	From Invention Success to Commercialization Success: Technology Ventures and the Benefits of Upstream and Downstream Supply-Chain Alliances. <b>2017</b> , 55, 216-235	25
320	Renewable futures and industrial legacies: Wind and solar sectors in China, Germany, and the United Statesâ 2017, 19, 68-106	25
319	University spillover before the national innovation system reform in Japan. 2017, 73, 206	8
318	Opportunity, Status, and Similarity: Exploring the Varied Antecedents and Outcomes of Category Spanning Innovation. <b>2017</b> , 355-389	3
317	Characterization on the patents deposits from Brazil's Public Research Institutes from 2004 to 2013. <b>2017</b> , 14, 168-177	О
316	University-driven inclusive innovations in the Western Cape of South Africa: Towards a research framework of innovation regimes. <b>2017</b> , 9, 7-19	14
315	The Effects of Academic Incubators on University Innovation. <b>2017</b> , 11, 145-170	46
314	Entrepreneurial University: Educational Innovation and Technology Transfer. 2017, 105-121	3
313	TRANSFER REVENUES OF RESEARCH AND TECHNOLOGY ORGANIZATIONS (RTOs) IN TIMES OF ECONOMIC CRISIS. <b>2017</b> , 21, 1750017	2
312	Key technology network model for the industrialization of research output: A university patent perspective. <b>2017</b> , 56, 640-661	1
311	The Knowledge Spillover Theory of Entrepreneurship and the Strategic Management of Places. <b>2017</b> , 349-377	1
310	The role of regional economic specialization in the production of university-owned patents. <b>2017</b> , 59, 513-533	7
309	What makes the first forward citation of a patent occur earlier?. <b>2017</b> , 113, 279-298	15
308	Is the prominent scientist the one who becomes an inventor? A matching of Swedish academic pairs in nanoscience to examine the effect of publishing on patenting. <b>2017</b> , 26, 144-156	5
307	University invention disclosure: balancing the optimal stage and type. <b>2017</b> , 42, 510-537	2
306	Institutional determinants of university spin-off quantity and quality: a longitudinal, multilevel, cross-country study. <b>2017</b> , 48, 361-391	88

305	Beyond local search: Bridging platforms and inter-sectoral technological integration. 2017, 46, 196-206	31
304	Shifts in the organization and profession of academic science: the impact of IPR and technology transfer. <b>2017</b> , jow012	2
303	Ambidexterity of Innovative Capability and Economic Performance. 2017,	
302	Federal Funding and the Rate and Direction of Inventive Activity. 2017,	
301	Effect of Distance on Open Innovation: Differences among Institutions According to Patent Citation and Reference. <b>2017</b> , 9, 1478	12
300	A Framework for the Assessment of Research and Its Impacts. <b>2017</b> , 2, 7-42	6
299	Land-Grant University Faculty Attitudes in and Engagement with Open Source Scholarship and Commercialization. <b>2017</b> , 2, 170008	1
298	Does technological diversification spur university patenting?. <b>2018</b> , 43, 96-119	9
297	Time of adoption and intensity of technology transfer: an institutional analysis of offices of technology transfer in the United States. <b>2018</b> , 43, 120-138	10
296	University patenting and technology commercialization âllegal frameworks and the importance of local practice. <b>2018</b> , 48, 88-108	15
295	The link between technology transfer and international extension of university patents: Evidence from Spain. <b>2018</b> , 45, 827-842	9
294	â∆ tie is a tie? Gender and network positioning in life science inventor collaborationâ□2018, 47, 511-526	16
293	Scope versus speed: Team diversity, leader experience, and patenting outcomes for firms. <b>2018</b> , 39, 977-1002	24
292	The role of venture capitalist to enhance the growth of Spanish and Italian university spin-offs. <b>2018</b> , 14, 1111-1130	11
291	The drivers of efficient knowledge transfer performance: evidence from British universities. <b>2018</b> , 42, 729-755	29
<b>2</b> 90	A time to nourish? Evaluating the impact of public procurement on technological generality through patent data. <b>2018</b> , 47, 936-952	13
289	Hierarchical growth: Basic and applied research. <b>2018</b> , 90, 434-459	7
288	Faculty patent assignment in the Chinese mainland: evidence from the top 35 patent application universities. <b>2018</b> , 43, 69-95	8

287	The contribution of university, private and public sector resources to Italian regional innovation system (in)efficiency. <b>2018</b> , 43, 432-457	14
286	Determinant factors of university spin-off: the case of Korea. <b>2018</b> , 43, 1631-1646	9
285	Why do Knowledge-Intensive Entrepreneurial Firms Publish their Innovative Ideas?. <b>2018</b> , 32, 141-155	17
284	Technology Transfer in Agriculture: The Case of Wageningen University. <b>2018</b> , 257-276	1
283	A quality evaluation approach to disclosing third mission activities and intellectual capital in Italian universities. <b>2018</b> , 19, 178-201	30
282	Proximity and multinational enterprise co-location in clusters: a multiple case study of Dutch science parks. <b>2018</b> , 25, 282-307	5
281	Benchmarking U.S. University Technology Commercialization Efforts: A New Approach. 2018,	1
280	Assessing "Start-up Readiness" for Research Topics and Researchers: Case Studies of Research-Based Start-Ups in the Biopharmaceutical Domain. <b>2018</b> ,	O
279	A Study on Establishment of the Patent Application Quality Evaluation Index System. 2018,	
278	Multinationalization and the scope of innovation. 2018,	
277	Federal funding and the rate and direction of inventive activity. 2018, 47, 1777-1800	10
276	Knowledge Transfer from Science to TechnologyâIIhe Case of Nano Medical Device Technologies.	/
Í	2018, 3,	5
275		5
	2018, 3,  Interregional inventor collaboration and the commercial value of patented inventions: evidence	
275	2018, 3, Interregional inventor collaboration and the commercial value of patented inventions: evidence from the US biotechnology industry. 2018, 61, 399-438  Joint modeling of the association between NIH funding and its three primary outcomes: patents,	2
<sup>2</sup> 75	Interregional inventor collaboration and the commercial value of patented inventions: evidence from the US biotechnology industry. 2018, 61, 399-438  Joint modeling of the association between NIH funding and its three primary outcomes: patents, publications, and citation impact. 2018, 117, 591-602  The impact of collaboration diversity and joint experience on the reiteration of university	5
<sup>275</sup> <sup>274</sup> <sup>273</sup>	Interregional inventor collaboration and the commercial value of patented inventions: evidence from the US biotechnology industry. 2018, 61, 399-438  Joint modeling of the association between NIH funding and its three primary outcomes: patents, publications, and citation impact. 2018, 117, 591-602  The impact of collaboration diversity and joint experience on the reiteration of university co-patents. 2018, 46, 1108	<ul><li>2</li><li>5</li><li>5</li></ul>

269 PROGRESS-TT: Methodology, Content, Procedures, Actions. **2019**, 83-104

268	Which Individual Characteristics are Associated with Academic Entrepreneurship? Evidence from Estonia. <b>2019</b> , 16, 1950018	1
267	Home court advantage? Knowledge-based FDI and spillovers in emerging economies. <b>2019</b> , 9, 405-422	3
266	University-industry collaborationsâ¶he key to radical innovations?. <b>2019</b> , 39, 119-141	15
265	Regional entrepreneurial ecosystems in China. <b>2019</b> , 28, 875-897	10
264	The use of material transfer agreements in academia: A threat to open science or a cooperation tool?. <b>2019</b> , 48, 103824	6
263	On the transfer of technology from universities: The impact of the Bayhâ <b>D</b> ole Act of 1980 on the institutionalization of university research. <b>2019</b> , 119, 472-481	18
262	The impact of money on science: Evidence from unexpected NCAA football outcomes. <b>2019</b> , 178, 104066	1
261	Combination of Complementary Technological Knowledge to Generate â⊞ard to Imitateâ☐ Technologies. <b>2019</b> , 18, 1950023	
260	An empirical study on productivity analysis of Indian leather industry. <b>2019</b> , 26, 815-835	6
259	Research, knowledge transfer, and innovation: The effect of Italian universitiesâlefficiency on local economic development 2006âd012. <b>2019</b> , 59, 819-849	31
258	The Changing Structure of American Innovation: Some Cautionary Remarks for Economic Growth. <b>2019</b> ,	4
257	Employability traits for engineers: A competencies-based approach. <b>2019</b> , 33, 308-326	5
256	Knowledge flows from public science to industrial technologies. <b>2019</b> , 46, 1232	3
255	The Spatial Mismatch Between Innovation and Joblessness. <b>2019</b> ,	3
254	Adopting knowledge from reverse innovations? Transnational patents and signaling from an emerging economy. <b>2019</b> , 50, 1078-1102	26
253	Nature of technology and location effects on firm performance in the US medical device industry. <b>2019</b> , 28, 498-517	
252	The state of innovation system research: What happens beneath the surface?. <b>2019</b> , 48, 103787	25

251	Geographically Dispersed Technological Capability Building and MNC Innovative Performance: The Role of Intra-firm Flows of Newly Absorbed Knowledge. <b>2019</b> , 25, 100669	12
250	The Patent Troll: Benign Middleman or Stick-Up Artist?. <b>2019</b> ,	
249	Governments as partners: The role of alliances in U.S. cleantech startup innovation. 2019, 48, 1458-1475	42
248	The Patent Troll: Benign Middleman or Stick-Up Artist?. <b>2019</b> ,	2
247	Exploring Academic Patenting in Indonesia (1990-2015). <b>2019</b> , 1150, 012061	1
246	Patent management by universities: evidence from Italian academic inventions. <b>2019</b> , 28, 309-330	8
245	EMNC technological knowledge flow patterns: an overview of the US patents granted. <b>2019</b> , 28, 129-155	О
244	Analysis of the Factors Influencing Patent Creation and Patent-Based Technology Transfer in Universities. <b>2019</b> ,	
243	Stimulating and inhibiting factors of patent filing with Brazilian universities. 2019, 23, 261	1
242	Technical systems and cross-sector knowledge diffusion: an illustration with drones. <b>2019</b> , 31, 433-446	4
241	Collaboration or funding: lessons from a study of nanotechnology patenting in Canada and the United States. <b>2019</b> , 44, 741-777	7
240	Mapping the field: a bibliometric analysis of the literature on universityâ[hdustry collaborations. <b>2019</b> , 44, 916-947	59
239	Where technology transfer research originated and where it is going: a quantitative analysis of literature published between 1980 and 2015. <b>2019</b> , 44, 700-740	15
238	Social commerce Open Innovation in healthcare management: an exploration from a novel technology transfer approach. <b>2019</b> , 27, 356-367	5
237	The influence of human capital and perceived university support on patent applications of biomedical investigators. <b>2019</b> , 44, 1216-1235	11
236	The effect of universityandustry collaboration policy on universitiesalknowledge innovation and achievements transformation: based on innovation chain. <b>2020</b> , 45, 522-543	15
235	The division of labour between academia and industry for the generation of radical inventions. <b>2020</b> , 45, 393-413	7
234	The Production of Academic Technological Knowledge: an Exploration at the Research Group Level. <b>2020</b> , 11, 1003-1025	7

233	Commercialization of a demand-enhancing innovation: The release of a new apple variety by a public university. <b>2020</b> , 86, 88-100	3
232	Network dynamics of Chinese university knowledge transfer. <b>2020</b> , 45, 1228-1254	14
231	The role of transportation speed in facilitating high skilled teamwork across cities. <b>2020</b> , 115, 103212	52
230	The Changing Structure of American Innovation: Some Cautionary Remarks for Economic Growth. <b>2020</b> , 20, 39-93	15
229	The Spatial Mismatch between Innovation and Joblessness. <b>2020</b> , 20, 233-299	7
228	Skill-Biased Management: Evidence from Manufacturing Firms. <b>2020</b> , 130, 1057-1080	5
227	Evaluating "startup readiness" for researchers: case studies of research-based startups with biopharmaceutical research topics. <b>2020</b> , 6, e04160	3
226	Does the private university sector exploit sustainable residential life in the name of supporting the fourth industrial revolution?. <b>2020</b> , 159, 120200	13
225	Determinants of research productivity in Korean Universities: the role of research funding. <b>2020</b> , 46, 1462	8
224	Der Informationsgehalt von Indikatoren des Technologietransfers in peripheren Regionen. <b>2020</b> , 46, 35-54	
223	Early identification of technological convergence in numerical control machine tool: a deep learning approach. <b>2020</b> , 125, 1983-2009	3
222	Does graduate human capital production increase local economic development? An instrumental variable approach. <b>2020</b> , 60, 959-994	5
221	Funding research in universities: do government resources act as a complement or substitute to industry funding?. <b>2020</b> , 33, 1377-1393	1
220	Exploring the Role of University-Run Enterprises in Technology Transfer from Chinese Universities. <b>2020</b> , 16, 907-943	4
219	An analysis of the evolution of science-technology linkage in biomedicine. <b>2020</b> , 14, 101074	6
218	In-text patent citations: A user's guide. <b>2020</b> , 49, 103946	12
217	Social network analysis as a methodological tool to understand university-industry dynamism in enhancing the HEI curriculum âla case of the Nigerian oil industry. <b>2020</b> , 1-14	1
216	Patent citation inflation: The phenomenon, its measurement, and relative indicators to temper its effects. <b>2020</b> , 14, 101015	2

## (2021-2020)

215	Geospatial Response for Innovation in the Wine Industry: Knowledge Creation through Institutional Mobility in China. <b>2020</b> , 10, 495	1
214	EMPLOYEESâlHETEROGENEOUS QUALIFICATIONS, INTERNAL R&D, FORMAL TRAINING AND INNOVATION PERFORMANCE. <b>2021</b> , 25, 2150011	1
213	Academic spill-ins or spill-outs? Examining knowledge spillovers of university patents. <b>2021</b> , 29, 1145-1165	2
212	The impact of the abolishment of the professorâl privilege on European university-owned patents. <b>2021</b> , 28, 247-282	4
211	Natural language processing to identify the creation and impact of new technologies in patent text: Code, data, and new measures. <b>2021</b> , 50, 104144	19
210	Benchmarking U.S. university patent value and commercialization efforts: A new approach. <b>2021</b> , 50, 104076	4
209	The effect of Russian University Excellence Initiative on publications and collaboration patterns. <b>2021</b> , 15, 101110	11
208	References. <b>2021</b> , 191-207	
207	Herfindahl Revisited.	
206	The Growing Importance of Universities for Patenting and Innovation.	О
205	Prescribing originality: investigating the impact of original knowledge on patent quality in the pharmaceutical sector. <b>2021</b> , 10, 78-97	
205		5
	pharmaceutical sector. <b>2021</b> , 10, 78-97	5
204	pharmaceutical sector. 2021, 10, 78-97  A Spatial Temporal Exploration of Factors Motivating Academia-Industry Collaboration. 1  Do company-owned academic patents influence firm performance? Evidence from the Italian	
204	pharmaceutical sector. 2021, 10, 78-97  A Spatial Temporal Exploration of Factors Motivating Academia-Industry Collaboration. 1  Do company-owned academic patents influence firm performance? Evidence from the Italian industry. 1	2
204	pharmaceutical sector. 2021, 10, 78-97  A Spatial Temporal Exploration of Factors Motivating Academia-Industry Collaboration. 1  Do company-owned academic patents influence firm performance? Evidence from the Italian industry. 1  How Do Institutional Carriers Alleviate Normative and Cognitive Barriers to Regulatory Change?.	2
204 203 202 201	pharmaceutical sector. 2021, 10, 78-97  A Spatial Temporal Exploration of Factors Motivating Academia-Industry Collaboration. 1  Do company-owned academic patents influence firm performance? Evidence from the Italian industry. 1  How Do Institutional Carriers Alleviate Normative and Cognitive Barriers to Regulatory Change?.  Comment 12.1. 2021, 452-456	2

Comment 2.1. 2021, 68-72 197 The Evolving Role of Public R&D and Public Research Organizations in Innovation. 2021, 3-24 196 Brazil. 2021, 263-298 195 Survey on Policies and Practices for IP-Mediated Knowledge Transfer. 2021, 464-474 194 Comment 12.3. 2021, 460-463 193 Foreword. 2021, xxxi-xxxii 192 191 Measuring Global Patenting of Universities and Public Research Institutes. 2021, 80-138 China. 2021, 299-327 190 Comment 10.1. 2021, 386-388 189 188 Evaluating Knowledge Transfer Policies and Practices: Conceptual Framework and Metrics. 2021, 35-67 South Africa. 2021, 328-358 187 Comment 10.2. 2021, 389-392 186 185 Foreword. 2021, xxix-xxx Germany. 2021, 182-225 184 Policy Recommendations. 2021, 393-417 183 1 182 Comment 1.1. **2021**, 25-29 Comment 11.1. 2021, 418-421 181 Comment 12.2. 2021, 457-459 180

179	Harnessing Public Research for Innovation in the 21st Century: An International Assessment of Knowledge Transfer Policies. <b>2021</b> ,	2
178	Technological knowledge access and transfer of multinational corporations from emerging economies: a comparison study. <b>2021</b> , ahead-of-print,	1
177	Comment 2.3. <b>2021</b> , 76-79	
176	Republic of Korea. <b>2021</b> , 226-262	
175	Comment 2.2. <b>2021</b> , 73-75	
174	Comment 11.2. <b>2021</b> , 422-424	
173	Policies and Practices for Supporting Successful Knowledge Transfer from Public Research to Firms. <b>2021</b> , 361-385	
172	Index. <b>2021</b> , 475-502	
171	Preface. <b>2021</b> , xxxv-xxxviii	
170	United Kingdom. <b>2021</b> , 141-181	1
170 169	United Kingdom. 2021, 141-181  Do firms benefit from interactions with public research organisations beyond innovation? An analysis of small firms. 2021, 27, 100148	1
ĺ	Do firms benefit from interactions with public research organisations beyond innovation? An	
169	Do firms benefit from interactions with public research organisations beyond innovation? An analysis of small firms. <b>2021</b> , 27, 100148	1
169 168	Do firms benefit from interactions with public research organisations beyond innovation? An analysis of small firms. <b>2021</b> , 27, 100148  Education and management practices. <b>2021</b> , 37, 302-322	3
169 168 167	Do firms benefit from interactions with public research organisations beyond innovation? An analysis of small firms. 2021, 27, 100148  Education and management practices. 2021, 37, 302-322  Interaction of Russian business with science: Points of contact and stumbling blocks. 2021, 103-138	3
169 168 167 166	Do firms benefit from interactions with public research organisations beyond innovation? An analysis of small firms. 2021, 27, 100148  Education and management practices. 2021, 37, 302-322  Interaction of Russian business with science: Points of contact and stumbling blocks. 2021, 103-138  Patent Valuation Using Citations: A Review and Sensitivity Analysis. 2021,  Exploring the relationship between university innovation intermediaries and patenting	3 3
169 168 167 166	Do firms benefit from interactions with public research organisations beyond innovation? An analysis of small firms. 2021, 27, 100148  Education and management practices. 2021, 37, 302-322  Interaction of Russian business with science: Points of contact and stumbling blocks. 2021, 103-138  Patent Valuation Using Citations: A Review and Sensitivity Analysis. 2021,  Exploring the relationship between university innovation intermediaries and patenting performance. 2021, 66, 101665  Chasing two hares at once? Effect of joint institutional change for promoting commercial use of	3 3 6

161	Why do few drug delivery systems to combat neglected tropical diseases reach the market? An analysis from the technology's stages. <b>2021</b> , 1-26	1
160	The Spatio-Temporal Evolution of Chinaâl Hydrogen Fuel Cell Vehicle Innovation Network: Evidence From Patent Citation at Provincial Level. <b>2021</b> , 9,	O
159	Patent Toxicity. <b>2022</b> , 51, 104329	1
158	The Role of Supporting Factors on Patenting Activities in Emerging Entrepreneurial Universities. <b>2021</b> , 1-12	3
157	Patent Citations and the Economic Value of Patents. 2004, 277-298	22
156	Location and New Venture Creation. <b>2006</b> , 137-160	1
155	Research, Development and Innovation: International, National and Regional Perspectives. 2015, 243-260	4
154	University Technology Transfer and the System of Innovation. 2002, 55-77	6
153	Understanding Evolving University-Industry Relationships. <b>2001</b> , 171-188	10
152	Industry-Academia Linkages: Lessons from Empirical Studies and Recommendations for Future Inquiry. <b>2015</b> , 469-523	4
151	Toward Resource Independence âl Why State-Owned Entities Become Multinationals: An Empirical Study of Indiaâ Public R&D Laboratories. <b>2018</b> , 145-173	O
150	Public Research Institutions in Regional Innovations Systems: Assessment and Outline of a Research Agenda. <b>2001</b> , 89-100	1
149	The licensing and selling of inventions by US universities. <b>2020</b> , 159, 120189	9
148	The New Palgrave Dictionary of Economics. 2008, 1-5	1
147	Technology Diffusion and Innovation: The Importance of Domestic and Foreign Sources. 2008, 245-271	5
146	Open Science and University Patenting: A Bibliometric Analysis of the Italian Case. <b>2006</b> , 83-103	4
145	Do Stronger Intellectual Property Rights Induce More Patents?. <b>2006</b> , 129-148	1
144	Open Innovation or Collective Invention? Conceptualizing the Debate. <b>2013</b> , 69-89	2

## (2011-2006)

143	Entrepreneurship and Economic Growth. 2006,	560
142	Entrepreneurship Capital and Economic Performance. <b>2006</b> , 60-78	5
141	The Emergence of Entrepreneurship Policy. <b>2006</b> , 161-186	1
140	Entrepreneurship as Creative Construction. <b>2006</b> , 187-194	1
139	The Economics of the European Patent System. <b>2007</b> ,	105
138	Introduction. <b>2007</b> , 1-12	1
137	Patents as an Incentive to Innovate. <b>2007</b> , 46-84	2
136	Patent as a Market Instrument. <b>2007</b> , 85-113	13
135	Patent Design. <b>2007</b> , 114-152	1
134	Patenting Procedures and Filing Strategies at the EPO. <b>2007</b> , 155-183	15
133	Hot â <b>P</b> atentâ[Issues: Quantitative Evidence. <b>2007</b> , 184-215	8
132	The European Patent System at the Crossroad. <b>2007</b> , 216-228	2
131	Universityâlhdustry Relations in Norway. <b>2009</b> , 297-326	6
130	IPR and US Economic Catch-Up. <b>2010</b> , 31-62	2
129	Intellectual property. Patents, secrecy, and DNA. 2001, 293, 217	23
128	Made in Academia: The Effect of Institutional Origin on InventorsâlAttention to Science. <b>2018</b> , 29, 818-836	16
127	A crescente importficia das universidades e institutos pblicos de pesquisa no processo de catching-up tecnolgico. <b>2008</b> , 12, 273-300	3
126	Are scientific capacities and industrial funding critical for universities' knowledgetransfer activities? - A case study of South Korea. <b>2011</b> , 10, 15-23	9

125	The Incentive and Signaling Effects of Annual Bonus Schemes: Evidence from Firm Innovation.	1
124	Patenting Trends and Innovation in Industrial Biotechnology.	1
123	Research Instruments and Operating Tools: How Open Science Contributes to Technology.	1
122	Privatization of Innovation: Evidence from India's State Owned Laboratories.	1
121	The Role of Regional Knowledge Production in University Technology Transfer: Isolating Coevolutionary Effects.	3
120	The Determinants of University Patenting: Do Incentives Matter?.	2
119	Financing Technology Transfer.	6
118	The Role of Research Orientation for Attracting Competitive Research Funding.	1
117	Academic Inventors and Firm Inventiveness: A Quasi-Experimental Analysis of Firms' Patents.	2
116	The Flow of Knowledge from the Academic Research Base into the Economy: The Use and Effectiveness of Formal IPRs and 'Soft IP' in UK Universities.	1
115	The Effects of Privatization on R&D Investments and Patent Productivity.	2
114	The Russian University Excellence Initiative: Is It Really Excellence that Is Promoted?.	4
113	The Bayh-Dole Act Revisited: The Impact of Intellectual Property Rights on Commercialization of University Research.	1
112	Institutional Changes and the Commercialization of Academic Knowledge: A Study of Italian Universities' Patenting Activities between 1965 and 2002.	2
111	Knowledge Bridging by Biotechnology Start-ups.	2
110	Academics or Entrepreneurs? Entrepreneurial Identity and Invention Disclosure Behavior of University Scientists.	9
109	Government Patenting and Technology Transfer.	2
108	Ethics in scientific results application: Gene and life forms patenting. <b>2010</b> , 42, 195-208	1

## (2006-2016)

107	Firm growth and knowledge flows: comparative analysis between defence and civil areas. <b>2016</b> , 20, 89	3
106	The Ownership of Academic Patents and Their Impact. <b>2015</b> , 66, 143	13
105	The dynamics of technological change under constraints: Adopters and resources. <b>2014</b> , 19, 3299-3317	5
104	Making engineering departments entrepreneurial: A discussion!. <b>2019</b> , 9, 60-71	2
103	How Do Inventors Respond to Financial Incentives? Evidence from Unanticipated Court Decisions on EmployeesâlInventions in Japan. <b>2021</b> , 64, 301-339	O
102	The spread of academic invention: a nationwide case study on French data (1995â0012).	1
101	Science and the Diffusion of Knowledge.	2
100	Canadian Public Policy in a Knowledge-Based Economy. <b>2001</b> , 425-467	
99	Medical Biotechnology, United States Policies Influencing its Development.	
98	Managing Intellectual Assets within Knowledge-based Partnerships: Insights from a Survey of Public Laboratories Collaborating with Industry.	1
97	The Canadian Commercialization Discount: Examining the Transfer of University Research in Canada.	
96	The Role of Patents for Bridging the Science to Market Gap.	
95	Entrepreneurial Performance. <b>2006</b> , 123-135	
94	Endogenous Entrepreneurship. <b>2006</b> , 79-97	1
93	Entrepreneurial Finance. <b>2006</b> , 146-160	
92	University Spillovers and Entrepreneurial Location. <b>2006</b> , 98-122	
91	Introduction. <b>2006</b> , 3-11	
90	Entrepreneurial Access. <b>2006</b> , 136-145	

89	The Emergence of the Entrepreneurial Economy. <b>2006</b> , 12-33	
88	Historical Insights. <b>2007</b> , 15-45	
87	Domestic patents of Spanish universities: a bibliometric analysis. <b>2007</b> , 30,	
86	Mixed R&D Incentives: The Effect of R&D Subsidies on Patented Inventions.	O
85	Stock Returns and Geographic Innovation Index.	1
84	Explaining the Balance between Publications and Patents as Outputs from Public-Private Collaborative R&D: An Empirical Study on French Data.	
83	Business-University Alliances and Innovation in New and Adolescent Technology Ventures. <b>2009</b> , 175-194	
82	Innovation Policy as Cargo Cult: Myth and Reality in Knowledge-Led Productivity Growth. <b>2010</b> , 101-117	2
81	Empirical Analysis of University Patenting in Korea. <b>2010</b> , 32, 115-151	1
80	Spatial clustering and specialisation in R& D intensive industries. <b>2011</b> , 127-157	
79	Patent Citation: The Inventor, Examiner, Application, Differences USPTO - Case Report: Patent No 4,237,224.	
78	Basic Science as a Prescription for Breakthrough Inventions in the Pharmaceutical Industry.	
77	Using Linked Data to Evaluate the Impact of Research and Development in Europe: A Structural Equation Model. <b>2013</b> , 244-259	
76	Academic Patenting in Europe. <b>2013</b> , 75-91	
75	Formal Technology Transfer in Context. <b>2013</b> , 199-217	1
74	Essays on the Production and Commercialization of New Scientific Knowledge: Dissertation Overview.	
73	Role of Village Resource Centers in Technology Diffusion and Development. <b>2014</b> , 287-297	
72	Research and Technology Transfer from Universities to Business. <b>2014</b> , 35-60	

Heuristic Rules in the Field: Evidence from Royalty Shares in Scientific Teams. 71 Putting the Region First: Knowledge Transfer at Universities in Greater Manchester. 70 Do Leaders Matter? Natural Experiment and Quantitative Case Study of Indian State Owned 69 Laboratories. National Policies Influencing Innovation based on Human Genetics. 1999, 13-27 68 Entrepreneuriat et droit': l'ments pour une thôrie de lâlentrepreneuriat et du droit. 2015, 15, 91 67 1 Scientists Collaborating with Industry: An Exploration of Industry Engagement Types. 2015, 1, 37-46 66 65 Wissens- und Schutzrechtemanagement. 2015, 133-168 University-industry linkages. Among italian regions: a supply-demand analysis. 2015, 5-33 64 Innovation and Commercial Orientation. 2017, 275-294 63 1 62 Innovativeness of Chosen Polish Textile-Clothing Companies. 2017, 17, 48-52 Geography and Technological Change. 202-223 61 The New Palgrave Dictionary of Economics. 2018, 10079-10083 60 Factors affecting the propensity of academic researchers in Mexico to become inventors and their 59 productivity. 2018, 64, 69 Understanding the Governance of the Engaged and Entrepreneurial University in the Twenty-First 58 Century: Towards a New Research and Policy Agenda. 2019, 43-53 Eficiencia y productividad en las unidades de transferencia de resultados de investigacifi científica 1 57 en Mxico. 2018, 64, 105 56 Geographical Concentration of Funding of Academic Research. **2020**, 11-28 Researchers' âBtartup Readinessâlîn the Biopharmaceutical Domain Assessed Using Logistic 55 Regression for Features of Their Papers, Patents, Institutes, and Nations. 2019, Analysis of costs and strategies for using academic research in a private dental college to develop 54 commercially viable products.

53	Catalyzing Innovation and Knowledge Exchange. <b>2020</b> , 141-176	
52	Innovation and Research Excellence: China in the International Scientific Scenario. 2020, 141-162	
51	Dissecting diffusion: Tracing the plurality of factors that shape knowledge diffusion. 2022, 51, 104389	1
50	Innovation and Commercial Orientation. <b>2020</b> , 724-744	
49	Motivation for the development of patents in universities in the state of Pernambuco, Brazil. <b>2020</b> , 27,	
48	University Innovation and Local Economic Growth.	
47	Why Do Publicly Funded Firms Find the University More Useful to Innovate Than Others? Can We Accomplish the RIS3 Target?. <b>2020</b> , 45-66	
46	Does Funding Source Matter for University R&D? The Effect of Government vs. Industry Grants.	O
45	Information Technology Capability, Knowledge Assets and Firm Innovation. 169-188	
44	Information Technology and Firm Innovations. 188-206	
43	Patentstatistische Indikatoren f den Verlauf von Technologielebenszyklen. 2007, 51-69	
42	Micro-plastic pollution in marine, freshwater and soil environment: a research and patent analysis. 1	1
41	Green credit policy, government behavior and green innovation quality of enterprises. 2021, 331, 129834	14
40	Patterns of collaboration for technology transfer in Spanish universities. 1-21	
39	The Heterogeneous Impact of Academic Patent Characteristics on FirmsâŒconomic Performance. <b>2022</b> , 25-44	
38	DOES ACQUISITIONS IMPACT THE FIRMâ <mark>B</mark> TECHNOLOGICAL DEVELOPMENT? A STUDY USING KNOWLEDGE BASE IN THE PHARMACEUTICAL INDUSTRY. <b>2022</b> , 62,	
37	Institutional investor distraction and innovation.	
36	University spillovers, absorptive capacities, and firm performance. <b>2022</b> , 12, 125-150	O

## (-2022)

35	Criticality Trend Analysis Based on Different Types of Accidents using Data Mining Approach. <b>2022</b> , 1, 1-14	
34	Effective Recruitment of Engineers From Other Companies: Whether to Pull Individuals or Teams?.	
33	data_sheet_1.PDF. <b>2018</b> ,	
32	The case of sleeping beauties in nanotechnology: a study of potential breakthrough inventions in emerging technologies. 1	
31	Universities, Local Economic Productivity and Quality of Institutions: Evidence From Italy. 016001762210991	
30	ICT, collaboration, and innovation: Evidence from BITNET. <b>2022</b> , 211, 104678	
29	Technology Scouting. <b>2022</b> , 395-424	
28	Control of the Research Agenda in University-Industry Partnerships. <b>2022</b> , 299-309	
27	The Interaction of Biotechnology and Institution: A Stakeholder Perspective. 2022, 14, 7314	
26	Effect of Native Language on Innovation and Economic Growth.	
25	Examining Key Technologies Among Academic Patents Through an Analysis of Standard-Essential Patents. <b>2022</b> , 12, 215824402211143	
24	Copyright Page. <b>2006</b> , iv-iv	
23	AUTHORS' PREFACE. 2007, xv-xvi	
22	PREFACE. <b>2007</b> , xiii-xiv	
21	Copyright Page. <b>2007</b> , iv-iv	
20	The processes involved in a management model for university patents. <b>2009</b> , 29, 135-141	ſ
19	The regional impact of spin-offsâllnnovative activity: unveiling the effect of scientific knowledge and parent universityâll specialization. 1-13	Э
18	How patent rights affect university science.	O

17	The case of the interrupting funder: dynamic effects of R&D funding and patenting in U.S. universities.	O
16	Universities involvement in patent litigation: an analysis of the characteristics of US litigated patents.	O
15	Effects of incorporating public innovation intermediaries on technology transfer performance: evidence from patent licensing of Japanâ® Kohsetsushi. <b>2022</b> , 8, e11139	O
14	Academic stars and licensing experience in university technology commercialization.	O
13	LIST OF FIGURES, TABLES, AND BOXES. <b>2007</b> , ix-x	O
12	Dedication. <b>2007</b> , v-vi	O
11	FOREWORD. 2007, xi-xii	O
10	Precocious inventors: early patenting success and lifetime inventive performance. 1-32	O
9	Linguistic metrics for patent disclosure: Evidence from university versus corporate patents. <b>2023</b> , 52, 104670	O
8	Bringing Minds Together: High-speed Railways, Team Building, and Innovation Collaboration. <b>2022</b> , 30, 34-58	O
7	Do we innovate atop giants' shoulders?.	O
6	Assessing the Impact of UniversitiesâlEntrepreneurial Activity on Regional Competitiveness. <b>2023</b> , 13, 34	O
5	Academic entrepreneurship in academic health systems. 2023,	O
4	Distant or Local? The Roles of Knowledge Search on General Purpose Technology Innovation in Emerging Industries. <b>2023</b> , 8, 100331	O
3	Conceptualising Technology Exchange as a Critical Gap for Higher Education and Industry Collaborations in Ghana. <b>2023</b> , 1109-1121	О
2	A patent-based analysis of the evolution of basic, mission-oriented, and applied research in European universities.	O
1	Advanced Manufacturing, Product Innovations, Productivity and Growth.	О