Articles in Refereed Journals Using MIP Data
(excluding articles that use MIP data as part of CIS micro data provided through Eurostat's Safe Centre or the provision of scientific use files by Eurostat)

(as of June 2023)

5. Harabi, N. (1998), Innovation Through Vertical Relations Between Firms, Suppliers And Customers: A Study Of German Firms, Industry and Innovation 5(2)
11. Hipp, C. (1999), The role of knowledge-intensive business services in the new mode of knowledge production, AI & Society 13(1)
32. Czarnitzki, D.; Spielkamp, A. (2003), Business Services in Germany: Bridges for Innovation, Service Industries Journal 23(2)
34. Almus, M.; Czarnitzki, D. (2003), The Effects of Public R&D Subsidies on Firms' Innovation Activities: The Case of Eastern Germany, Journal of Business and Economic Statistic 21(2)
37. Blind, K.; Hipp, C. (2003), The role of quality standards in innovative service companies: An empirical analysis for Germany, Technological Forecasting and Social Change 70(7)
38. Czarnitzki, D.; Kraft, K. (2004), An empirical test of the asymmetric models on innovative activity: who invests more into R&D, the incumbent or the challenger?, Journal of Economic Behavior and Organization 54(2)
44. Becker, W.; Dietz, J. (2004), R&D Cooperation and Innovation Activities of Firms – Evidence for the German Manufacturing Industry, Research Policy 33(2)
46. Günther, J. (2004), Innovation cooperation: experiences from East and West Germany, Science and Public Policy 31(2)
47. Gottschalk, S. (2005), Microdata Disclosure Control by Resampling - Effects on Regression Results, Jahrbücher für Nationalökonomie und Statistik 225
63. Schmidt, T.; Aschhoff, B. (2007), Die Nutzung der Innovationsdaten des Mannheimer Innovationspanels für die Politikberatung, Vierteljahrshefte zur Wirtschaftsforschung 76(3)
74. Grimpe, C.; Sofka, W. (2008), Search Patterns and Absorptive Capacity: Low- and High Technology Sectors in European Countries, Research Policy 38(3)
78. Horbach, J. (2008), Determinants of environmental innovation—new evidence from German panel data sources, Research Policy 37(1)
81. Tether, B.S.; Tajar, A. (2008), The organisational-cooperation mode of innovation and its prominence amongst European service firms, Research Policy 37(4)
95. Schmidt, T. (2010), Absorptive Capacity – One size fits all? A Firm-level Analysis of Absorptive Capacity for Different Kinds of Knowledge, Managerial and Decision Economics 31(1)
97. Aschhoff, B. (2010), Who Gets the Money? The Dynamics of R&D Project Subsidies in Germany, Jahrbücher für Nationalökonomie und Statistik 230(5)
100. Sofka, W.; Grimpe, C. (2010), Specialized Search and Innovation Performance – Evidence Across Europe, R&D Management 40
102. Schubert, T. (2010), Marketing and organisational innovations in entrepreneurial innovation processes and their relation to market structure and firm characteristics, Review of Industrial Organization 36(2)
104. Schneider, C.; Veugelers, R. (2010), On young highly innovative companies: why they matter and how (not) to policy support them, Industrial and Corporate Change 19(4)
114. Rammer, C. (2011), Auswirkungen der Wirtschaftskrise auf die Innovationstätigkeit der Unternehmen in Deutschland, Vierteljahrshefte zur Wirtschaftsforschung 2011(3)
118. Schmiele, A. (2012), Drivers for International Innovation Activities in Developed and Emerging Countries, Journal of Technology Transfer 37(1)
121. Horbach, J.; Rammer, C.; Rennings, K. (2012), Determinants of Eco-innovations by Type of Environmental Impact. The Role of Regulatory Push/Pull, Technology Push and Market Pull, Ecological Economics 78
136. Horbach, J.; Oltra, V.; Belin, J. (2013), Determinants and specificities of eco-innovations compared to other innovations—an econometric analysis for the French and German industry based on the community innovation survey, Industry and Innovation 20(6)
139. Thomä, J.; Bizer, K. (2013), To protect or not to protect? Modes of appropriability in the small enterprise sector, Research Policy 42(1)
140. Thomä, J. (2013), Zum Aneignungsverhalten innovationsaktiver kleiner und mittlerer Unternehmen, Zeitschrift für Wirtschaftspolitik 93(9)


152. Ghisetti; Rennings, K. (2014), Environmental innovations and profitability: how does it pay to be green? An empirical analysis on the German innovation survey, Journal of Cleaner Production 75


159. Pippel, G. (2014), R&D cooperation for non-technological innovations, Economics of Innovation and New Technology 23(7)


161. Ketata, I.; Sofka, W.; Grimpe, C. (2015), The Role of Internal Capabilities and Firms’ Environment for Sustainable Innovation: Evidence for Germany, R&D Management 45(1)


166. Hussinger, K.; Wastyn, A. (2015), In Search for the Not-Invented-Here Syndrome: The Role of Knowledge Sources and Firm Success, R&D Management 46(S3)


180. Pippel, G.; Seefeld, V. (2016), R&D cooperation with scientific institutions: a difference-in-difference approach, Economics of Innovation and New Technology 25(5-6)

181. Schubert, T. (2016), Infringement of intellectual property in innovation partnerships, R&D Management 46(52)


| 188. | Lewandowska, M.S. (2016), Do Government Policies Foster Environmental Performance Of Enterprises From CEE Region?, Comparative Economic Research 19(3) |
| 190. | Veer, T.; Lorenz, A.; Blind, K. (2016), How open is too open? The mitigating role of appropriation mechanisms in R&D cooperation settings, R&D Management 46 |


206. Dong, J.Q.; Netten, J. (2017), Information technology and external search in the open innovation age: New findings from Germany, Technological Forecasting and Social Change 120


221. Stumpf-Wollersheim, J.; Welpe, I.M. (2018), More is not always better: Effects of collaboration breadth and depth on radical and incremental innovation performance at the project level, Research Policy 48(1)
222. Fritsch, M.; Wyrwich, M. (2018), Regional knowledge, entrepreneurial culture, and innovative start-ups over time and space – and empirical investigation, Small Business Economics 51
223. Kinne, J.; Resch, B. (2018), Generating Big Spatial Data on Firm Innovation Activity from Text-Mined Firm Websites, GI_Forum 1
225. Cecere, G.; Rexhäuser, S.; Schulte, P. (2018), From less promising to green? Technological opportunities and their role in (green) ICT innovation, Economics of Innovation and New Technology 28(1)
240. Thomä, J. (2019), DUI mode learning and barriers to innovation—A case from Germany, Research Policy 46(7)
251. Klingebiel, R.; Rammer, C. (2021), Optionality and Selectiveness in Innovation, Academy of Management Discoveries 8(3)


257. Fang, X. (2021), The Nonlinear Effects of Firm Size on Innovation: an empirical Investigation, Economics of Innovation and New Technology 30(1)


260. Hassan, S.S.; Reuter, C.; Bzhalava, L. (2021), Perception of capabilities? An empirical investigation of the factors influencing the adoption of social media and public cloud in German SMEs, International Journal of Innovation Management 25(1)


272. Horbach, J.; Rammer, C. (2022), Skills Shortage and Innovation, Industry and Innovation 29(6)


282. Roth, F.; Sen, A.; Rammer, C. (2022), The role of intangibles in firm-level productivity – evidence from Germany, Industry and Innovation
