References

The evolutionary complexity of endogenous innovation


The evolutionary complexity of endogenous innovation

References


Cincera, M., De Clerq, P. and Maghe, V. (2014), ‘First typology of the national innovation systems in the 28 EU member states and in the 9 third countries covered by the ENIRI study’, ENIRI Project, Brussels.


References


Gehringer, A. (2013), ‘Financial liberalization, growth, productivity and


The evolutionary complexity of endogenous innovation

sourcing, geography and innovation: Evidence from the ICT sector in Austria’, Papers in Regional Science, 94, 25–43.


Ilmakunnas, P., Maliranta, M., and Vainiomäki, J. (2004), ‘The roles of


References

The evolutionary complexity of endogenous innovation


Nesta, L. and Saviotti, P.P. (2005), ‘Coherence of the knowledge base and the firm’s innovative performance: Evidence from the pharmaceutical industry’, *Journal of Industrial Economics*, 53, 123–42.


Parker, S., Storey, D. and van Witteloostuijn, A. (2010), ‘What happens...


Ruckman, K. (2008), ‘Externally sourcing research through acquisition: Should it supplement or substitute for internal research?’, Industry and Innovation, 15, 627–45.


life cycles, inter-sector coordination and aggregate growth’, *Journal of Evolutionary Economics*, 18, 167–82.


technology codes to study technological change’, *Economics of Innovation and New Technology*, 21, 267–86.


