References


Antonelli, C. and Ferraris, G. (2017a), ‘The Marshallian and Schumpeterian
microfoundations of evolutionary complexity: An agent based simula-
tion model’, in A. Pyka and U. Cantner (eds), Foundations of Economic
Change: A Schumpeterian View on Behaviour, Interaction and Aggregate
Antonelli, C. and Ferraris, G. (2017b), ‘The creative response and the
endogenous dynamics of pecuniary knowledge externalities: An
agent based simulation model’, Journal of Economic Interaction and
Coordination, https://doi.org/10.1007/s11403-017-0194-3.
Antonelli, C. and Gehringer, A. (2016), ‘The cost of knowledge and pro-
ductivity dynamics: An empirical investigation on a panel of OECD
countries’, in A.N. Link and C. Antonelli (eds), Strategic Alliances:
155–74.
Antonelli, C. and Scellato, G. (2011), ‘Out-of-equilibrium profit and inno-
Antonelli, C. and Scellato, G. (2013), ‘Complexity and innovation: Social
interactions and firm level productivity growth’, Journal of Evolutionary
Antonelli, C. and Scellato, G. (2015), ‘Firms size and directed technical
Antonelli, C., Barbiellini Amidei, F. and Fassio, C. (2014), ‘The mech-
anisms of knowledge governance: State owned corporations and
Italian economic growth, 1950–1994’, Structural Change and Economic
Dynamics, 31, 43–63.
Antonelli, C., Crespi, F. and Scellato, G. (2012), ‘Inside innovation per-
sistence: New evidence from Italian micro-data’, Structural Change and
Economic Dynamics, 23 (4), 341–53.
Antonelli, C., Crespi, F. and Scellato, G. (2013), ‘Internal and external
factors in innovation persistence’, Economics of Innovation and New
persistence: Firm strategies, size and system properties’, Small Business
Economics, 45 (1), 129–47.
Antonelli, C., Krafft, J. and Quatraro, F. (2010), ‘Recombinant knowl-
edge and growth: The case of ICTs’, Structural Change and Economic
Dynamics, 21, 50–69.
and pecuniary knowledge externalities: An empirical analysis of agglom-
eration economies in European regions’, Economic Geography, 87,
23–50.


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.


The evolutionary complexity of endogenous innovation

References


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


Ilmakunnas, P., Maliranta, M., and Vainiomäki, J. (2004), ‘The roles of
employer and employee characteristics for plant productivity’, *Journal of Productivity Analysis*, 21 (3), 249–76.


The evolutionary complexity of endogenous innovation


The evolutionary complexity of endogenous innovation


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


