

Franco Malerba

INNOVATION

ARTICLES IN SCHOLARLY JOURNALS

MALERBA F., CANTNER U., BRESCHI S.

Introduction to the special issue in honor of Luigi Orsenigo

Journal of Evolutionary Economics, 2021, vol.31, no. 5, pp.1389-1403

MALERBA F., MCKELVEY M.

Knowledge-intensive innovative entrepreneurship integrating Schumpeter, evolutionary economics, and innovation systems

Small Business Economics, 2020, vol.54, no. 2, pp.503-522

LAMPERTI F., MALERBA F., MAVILIA R., TRIPODI G.

Does the position in the inter-sectoral knowledge space affect the international competitiveness of industries?

Economics of Innovation and New Technology, 2020, vol.29, no. 5, pp.441-488

LI D., CAPONE G., MALERBA F.

The long march to catch-up: A history-friendly model of China's mobile communications industry

Research Policy, 2019, vol.48, no. 3, pp.649-664

ADAMS P., FONTANA R., MALERBA F.

Linking vertically related industries: entry by employee spinouts across industry boundaries

Industrial and Corporate Change, 2019, vol.28, no. 3, pp.529-550

CAPONE G., MALERBA F., ORSENIGO L.

Spinoffs in context: entry and performance across different industries

Industrial and Corporate Change, 2019, vol.28, no. 2, pp.259-282

DIODATO D., MALERBA F., MORRISON A.

The made-in effect and leapfrogging: A model of leadership change for products with country-of-origin bias

European Economic Review, 2018, vol.101, pp.297-329

ADAMS P., FONTANA R., MALERBA F.

Bridging Knowledge Resources: The Location Choices of Spinouts

Strategic Entrepreneurship Journal, 2017, vol.11, no. 2, pp.93-121

LANDINI F., LEE K., MALERBA F.

A history-friendly model of the successive changes in industrial leadership and the catch-up by latecomers

Research Policy, 2017, vol.46, no. 2, pp.431-446

LEE K., MALERBA F.

Catch-up cycles and changes in industrial leadership: Windows of opportunity and responses of firms and

countries in the evolution of sectoral systems

Research Policy, 2017, vol.46, no. 2, pp.338-351

BODAS FREITAS I., CASTELLACCI F., FONTANA R., MALERBA F., VEZZULLI A.

Sectors and the additionality effects of R&D tax credits: A cross-country microeconomic analysis

Research Policy, 2017, vol.46, no. 1, pp.57-72

LANDINI F., MALERBA F.

Public policy and catching up by developing countries in global industries: a simulation model

Cambridge Journal of Economics, 2017, vol.41, no. 3, pp.927-960

YU J., MALERBA F., ADAMS P., ZHANG Y.

Related yet diverging sectoral systems: telecommunications equipment and semiconductors in China

Industry and Innovation, 2017, vol.24, no. 2, pp.190-212

FONTANA R., MALERBA F., MARINONI A.

Pre-entry experience, technological complementarities, and the survival of de-novo entrants. Evidence from the US telecommunications industry

Economics of Innovation and New Technology, 2016, vol.25, no. 6, pp.573-593

LANDINI F., MALERBA F., MAVILIA R.

The structure and dynamics of networks of scientific collaborations in Northern Africa

Scientometrics, 2015, vol.105, no. 3, pp.1787-1807

AGARWAL R., BUENSTORF G., COHEN W. M., MALERBA F.

The legacy of Steven Klepper: Industry evolution, entrepreneurship, and geography

Industrial and Corporate Change, 2015, vol.24, no. 4, pp.739-753

MALERBA F., ORSENIGO L.

The evolution of the pharmaceutical industry

Business History, 2015, vol.57, no. 5, pp.664-687

ADAMS P., FONTANA R., MALERBA F.

User-Industry Spinouts: Downstream Industry Knowledge as a Source of New Firm Entry and Survival

Organization Science, 2015, vol.27, no. 1, pp.18-35

GARAVAGLIA C., MALERBA F., ORSENIGO L., PEZZONI M.

Innovation and Market Structure in Pharmaceuticals: An Econometric Analysis on Simulated Data

Jahrbücher für Nationalökonomie und Statistik – Journal of Economics and Statistics, 2014, vol.234, no. 2-3, pp.274-298

BRESCHI S., LENZI C., MALERBA F., MANCUSI M. L.

Knowledge-intensive entrepreneurship: sectoral patterns in a sample of European high-tech firms

Technological Analysis and Strategic Management, 2014, vol.26, no. 7, pp.751-764

MALERBA F., MANCUSI M. L., MONTOBBIO F.

Innovation, international R&D spillovers and the sectoral heterogeneity of knowledge flows

Review of World Economics, 2013, vol.149, no. 4, pp.697-722

MALERBA F.

A tribute to Stan Metcalfe and his contributions to evolutionary theory, Schumpeterian dynamics and innovation systems

Economics of Innovation and New Technology, 2013, vol.22, no. 7, pp.623-630

CAPONE G., MALERBA F., ORSENIGO L.

Are Switching Costs Always Effective in Creating First-Mover Advantage? The Moderating Role of Demand and Technological Regimes

Long Range Planning, 2013, vol.46, no. 4-5, pp.348-368

ADAMS P., FONTANA R., MALERBA F.

The magnitude of innovation by demand in a sectoral system: The role of industrial users in semiconductors

Research Policy, 2013, vol.42, no. 1, pp.1-14

GARAVAGLIA C., MALERBA F., ORSENIGO L., PEZZONI M.

Technological regimes and demand structure in the evolution of the pharmaceutical industry

Journal of Evolutionary Economics, 2012, vol.22, no. 4, pp.677-709

COZZA C., MALERBA F., MANCUSI M. L., PERANI G., VEZZULLI A.

Innovation, profitability and growth in medium and high-tech manufacturing industries: evidence from Italy

Applied Economics, 2012, vol.44, no. 15, pp.1963-1976

ADAMS P., FONTANA R., MALERBA F.

User knowledge in innovation in high technologies: an empirical analysis of semiconductors

International Journal of Technology Management, 2012, vol.58, no. 3/4, pp.284-299

ADAMS P., BRUSONI S., MALERBA F.

Knowledge, supply and demand in industrial development: a sectoral systems perspective

Innovation and Development, 2011, vol.1, no. 2, pp.167-185

BRESCHI S., MALERBA F.

Assessing the scientific and technological output of EU Framework Programmes: evidence from the FP6 projects in the ICT field

Scientometrics, 2011, vol.88, no. 1, pp.239-257

MALERBA F., NELSON R.

Learning and catching up in different sectoral systems: evidence from six industries

Industrial and Corporate Change, 2011, vol.20, no. 6, pp.1645-1675

FONTANA R., MALERBA F.

Demand as a source of entry and the survival of new semiconductor firms

Industrial and Corporate Change, 2010, vol.19, no. 5, pp.1629-1654

KLEPPER S., MALERBA F.

Demand, innovation and industrial dynamics: an introduction

Industrial and Corporate Change, 2010, vol.19, no. 5, pp.1515-1520

MALERBA F., ORSENIGO L.

User-producer relations, innovation and the evolution of market structures under alternative contractual regimes

Structural Change and Economic Dynamics, 2010, vol.21, no. 1, pp.50-84

BRESCHI S., CASSI L., MALERBA F., VONORTAS N. S.

Networked research: European policy intervention in ICTs

Technological Analysis and Strategic Management, 2009, vol.21, no. 7, pp.833-857

GU S., LUNDVALL B., LIU J., MALERBA F., SCHWAAG SERGER S.

China's System and Vision of Innovation: An Analysis in Relation to the Strategic Adjustment and the Medium- to Long-Term S&T Development Plan (2006-20)

Industry and Innovation, 2009, vol.16, no. 4-5, pp.369-388

CASSI L., CORROCHER N., MALERBA F., VONORTAS N.

The impact of EU-funded research networks on knowledge diffusion at the regional level

Research Evaluation, 2008, vol.17, no. 4, pp.283-293

BRESCHI S., LISSONI F., MALERBA F.

Knowledge-relatedness in firm technological diversification

Research Policy, 2003, vol.32, no. 1, pp.69-87

BRESCHI S., MALERBA F.

The Geography of Innovation and Economic Clustering: Some Introductory Notes

Industrial and Corporate Change, 2001, vol.10, no. 4, pp.817-833

BRESCHI S., MALERBA F., ORSENIGO L.

Technological Regimes and Schumpeterian Patterns of Innovation

The Economic Journal, 2000, vol.110, no. 463, pp.388-410

RESEARCH MONOGRAPHS

MALERBA F., NELSON R. R., ORSENIGO L., WINTER S. G.

Innovation and the Evolution of Industries

Cambridge University Press, , 2016

EDITED BOOKS

MALERBA F., MANI S., ADAMS P. (EDS.)

The Rise to Market Leadership. New Leading Firms from Emerging Countries

Edward Elgar Publishing, Great Britain, 2017

MALERBA F., CALOGHIROU Y., MCKELVEY M., RADOŠEVIC S. (EDS.)

Dynamics of Knowledge Intensive Entrepreneurship

Routledge, Taylor and Francis Group, , 2015

MALERBA F., NELSON R. R. (EDS.)

Economic Development as a Learning Process. Variation Across Sectoral Systems

Edward Elgar Publishing, Great Britain, 2012

MALERBA F. (ED.)

Knowledge Intensive Entrepreneurship and Innovation Systems: Evidence from Europe

Routledge, Taylor and Francis Group, , 2010

MALERBA F., VONORTAS N. S. (EDS.)

Innovation Networks in Industries

Edward Elgar Publishing, Great Britain, 2009

MALERBA F., MANI S. (EDS.)

Sectoral Systems of Innovation and Production in Developing Countries. Actors, Structure and Evolution

Edward Elgar Publishing, Great Britain, 2009

BRESCHI S., MALERBA F. (EDS.)

Clusters, networks and innovation

Oxford University Press, , 2005

CONTRIBUTION TO CHAPTERS, BOOKS OR RESEARCH MONOGRAPHS

MALERBA F., MCKELVEY M.

Conceptualizing knowledge intensive entrepreneurship. Definition and model in *Dynamics of knowledge intensive entrepreneurship*

F. Malerba, Y. Caloghirou, M. McKelvey, S. Radošević (Eds), Routledge, Taylor and Francis Group, pp.19-47, 2015

MALERBA F., MANI S., STERZI V., WU X., YUDANOV A.

Knowledge based entrepreneurship and emerging economies in *Dynamics of knowledge intensive entrepreneurship*

F. Malerba, Y. Caloghirou, M. McKelvey, S. Radošević (Eds), Routledge, Taylor and Francis Group, pp.391-423, 2015

FONTANA R., MALERBA F., MARINONI A.

Knowledge intensive entrepreneurship in different sectorial systems. A taxonomy in *Dynamics of knowledge intensive entrepreneurship*

F. Malerba, Y. Caloghirou, M. McKelvey, S. Radošević (Eds), Routledge, Taylor and Francis Group, pp.191-213, 2015

CALOGHIROU Y., MALERBA F., LLERENA P., MCKELVEY M., RADOŠEVIĆ S.

Public policy for knowledge-intensive entrepreneurship: implications from the perspective of innovation systems in *Dynamics of Knowledge Intensive Entrepreneurship*

F. Malerba, Y. Caloghirou, M. McKelvey, S. Radošević (Eds), Routledge, Taylor and Francis Group, pp.427-439, 2015

MALERBA F., ADAMS P.

Sectoral Systems of Innovation in *The Oxford Handbook of Innovation Management*

M. Dodgson, D.M. Gann, N. Phillips (Eds), Oxford University Press, 2014

ADAMS P., BRUSONI S., MALERBA F.

The Long-Term Evolution of the Knowledge Boundaries of Firms: Supply and Demand Perspectives in *The Third Industrial Revolution in Global Business*

Dosi G., Galambos L., Gambardella A., Orsenigo L. (Eds), Cambridge University Press, chap. 3, pp.91-118, 2013

LENZI C., BISHOP K., BRESCHI S., BUENSTORF G., LLERENA P., MALERBA F., MANCUSI M., MCKELVEY M.

New innovators and knowledge-intensive entrepreneurship in European sectoral systems: a field analysis in *Knowledge intensive entrepreneurship and innovation systems: evidence from Europe*

F. Malerba (Eds), Routledge, chap. 8, pp.179-197, 2010

CAMERANI R., MALERBA F.

Patterns of technological entry in different fields: an analysis of patent data in *Knowledge Intensive Entrepreneurship and Innovation Systems. Evidence from Europe*

F. Malerba (Eds), Routledge, Taylor and Francis Group, pp.103-135, 2010

BRESCHI S., MALERBA F., MANCUSI M.

Survival of innovative entrants in knowledge-based sectors in *Knowledge Intensive Entrepreneurship and Innovation Systems. Evidence from Europe*

F. Malerba (Eds), Routledge, chap. 6, pp.136-153, 2010

BRESCHI S., MALERBA F.

ERA and the Role of Networks in *European Science and Technology Policy*

Henri Delanghe, Ugur Muldur, Luc Soete (Eds), Edward Elgar Publishing, chap. 9, pp.105-124, 2009

BRESCHI S., CASSI L., MALERBA F.

European Policy Favouring Networks in ICT in *Innovation Networks in Industries*

Franco Malerba, Nicholas Vonortas (Eds), Edward Elgar Publishing, chap. 9, pp.195-224, 2009

CASSI L., CORROCHER N., MALERBA F., VONORTAS N.

Evaluating the links between research and deployment networks of innovation in information society in Europe in *Innovation networks in Industries*

F. Malerba, N. Vonortas (Eds), Edward Elgar Publishing, pp.226-252, 2009

MALERBA F.

Increase learning, break knowledge lock-ins and foster dynamic complementarities: evolutionary and system failures on technology policy in industrial dynamics in *The New Economics of Technology Policy*

Dominique Foray (Ed), Edward Elgar Publishing, chap. 4, pp.33-45, 2009

BRESCHI S., CASSI L., MALERBA F.

Knowledge Search and Strategic Alliance: Evidence from the Electronics Industry in *Innovation Networks in*

Industries

Franco Malerba, Nicholas Vonortas (Eds), Edward Elgar Publishing, chap. 5, pp.105-124, 2009

BRESCHI S., CASSI L., MALERBA F.

The Exploration of Knowledge Networks through Patent Citations in *Intellectual Property Rights*

Birgitte Andersen (Eds), Edward Elgar Publishing, chap. 9, pp.278-310, 2006

BRESCHI S., MALERBA F.

Clusters, networks and innovation: research results and new directions in *Clusters, networks and innovation*

S. Breschi, F. Malerba (Eds), Oxford University Press, pp.1-26, 2005

PREFACES, POSTFACES, SHORT INTRODUCTIONS

MALERBA F.

Knowledge intensive entrepreneurship and innovation systems in *Knowledge Intensive Entrepreneurship and Innovation Systems. Evidence from Europe*

F. Malerba (Ed), Routledge, Taylor and Francis Group, pp.3-29, 2010

MALERBA F., VONORTAS N.

Knowledge intensive entrepreneurship in Europe: some policy conclusions in *Knowledge Intensive Entrepreneurship and Innovation Systems. Evidence from Europe*

F. Malerba (Eds), Routledge, Taylor and Francis Group, pp.299-311, 2010
