

CURRICULUM VITAE
VALENTINA PERUZZI

(May 2017)

CURRENT POSITION

Research Fellow in Applied Economics (SECS-P06)
Department of Economic and Social Sciences (DiSES), Università Politecnica delle Marche
October 2014-present

Affiliated to the Money and Finance Research Group (MoFiR).

EDUCATION

Ph.D. in Finance, Università di Roma II "Tor Vergata", July 2015
MSc in Finance *cum laude*, Università Politecnica delle Marche, July 2011
BA in Economics *cum laude*, Università Politecnica delle Marche, July 2009

RESEARCH INTERESTS

Banking, Relationship lending, Family firms, SMEs, Financing constraints, Corporate finance, Financial Structure, Innovation, Entrepreneurship, Industry life cycle

PUBLICATIONS

PUBLISHED WORKS

Valentina Peruzzi (2017), Does family ownership structure affect investment-cash flow sensitivity? Evidence from Italian SMEs, *Applied Economics* (forthcoming).

Marco Cucculelli and Valentina Peruzzi (2017), Bank screening technologies and the founder effect: Evidence from European lending relationships, *Finance Research Letters* 20, 229-237.

Marco Cucculelli and Valentina Peruzzi (2016). Le imprese ad alta crescita nelle Marche, *ECONOMIA MARCHE Journal of Applied Economics*, vol. XXXV, 41-66.

Valentina Peruzzi (2015), Family firms' access to bank lending: Evidence from Italy, *Economics Bulletin* 35(3), 1874-1885.

PAPERS SUBMITTED AND COMPLETED

Marco Cucculelli and Valentina Peruzzi, Post-crisis firm survival, business model changes and learning. Evidence from the Italian manufacturing industry, mimeo, Univ. Politecnica delle Marche, Dept. Economic and Social Sciences (*R&R, Small Business Economics*).

Marco Cucculelli, Valentina Peruzzi and Ayman El Tarabishy, Product innovation, entrepreneurial orientation and firm growth. Evidence from Italian multi-product family firms, mimeo, Univ. Politecnica delle Marche, Dept. Economic and Social Sciences.

Giovanni Ferri, Pierluigi Murro, Valentina Peruzzi and Zeno Rotondi, Bank lending technologies and credit availability in Europe. What can we learn from the crisis?, *Mo.Fi.R. Working Papers* 135, Money and Finance Research group (Mo.Fi.R.), Univ. Politecnica Marche, Dept. Economic and Social Sciences.

Marco Cucculelli, Valentina Peruzzi and Alberto Zazzaro, Relational capital in lending relationships: Evidence from European family firms, *Mo.Fi.R. Working Papers* 128, Money and Finance Research group (Mo.Fi.R.), Univ. Politecnica Marche, Dept. Economic and Social Sciences.

WORK IN PROGRESS

Marco Cucculelli and Valentina Peruzzi, Innovation over the industry life cycle. Does ownership matter?

Marco Cucculelli and Valentina Peruzzi, Industry life cycle, family ownership and firm financial structure.

Jan Brzozowski, Marco Cucculelli and Valentina Peruzzi, Firm proactivity in response to crisis: Evidence from European data.

Pierluigi Murro and Valentina Peruzzi, Family firms and access to credit: Is family ownership beneficial?

TEACHING EXPERIENCES

Industrial Organization and Business Strategy (graduate), Università Politecnica delle Marche, 2016-2017

T.A. Financial Economics (graduate), Università Politecnica delle Marche, 2015-2016 / 2016-2017

T.A. Microeconomics (undergraduate), Università Politecnica delle Marche, 2010-2011

T.A. Mathematics (undergraduate), Università Politecnica delle Marche, 2009-2010

SEMINARS AND CONFERENCES

2017: SIEPI XIV Conference; LUMSA University Seminar (Invited).

2016: XXXVII AISRe Conference; 57th Italian Economic Association Conference.

2015: 3rd CERBE Workshop; XXIV MBF Conference.

REFEREEING ACTIVITY

Applied Economics, Economics Bulletin, International Review of Economics, Journal of Small Business Management.

PRIZES AND AWARDS

“Corrado Orazi” Award to the best PhD thesis, 2016

“Riccardo Mazzoni” Award to the best Master Dissertation, 2012

“Corrado Orazi” Award to the best Master Dissertation, 2012

“Rotary Club” Award to the best Graduate Student in Economics, 2012

LANGUAGES

ITALIAN (Native), ENGLISH (Advanced), FRENCH (Basic)

IT

MS OFFICE (Advanced), STATA (Intermediate), MATLAB (Intermediate), LATEX (Basic), SQL (Basic), HTML (Basic)