

## CURRICULUM VITAE - (SUMMARY, FEBRUARY 2022)

**Manuel Mira Godinho**; born 1959; nationality – Portuguese

**Present position:** Full Professor of Economics at ISEG, the Lisbon School of Economics and Management, University of Lisbon; Coordinator of a Masters program in the area of S&T and Innovation studies; Associate Dean for Research of ISEG since July 2018.

### **Education:**

- Agregado em Economia, with the lecture Economic Analysis of Patents, at Instituto Superior de Economia e Gestão, Universidade Técnica de Lisboa, May 2000;
- Doctor of Philosophy in Science and Technology Policy, with the thesis Innovation Diffusion in the Portuguese and Italian Clothing Industry, submitted at the University of Sussex, Science Policy Research Unit. Degree awarded in 1995;
- Master of Science in Social and Economic Aspects of Science and Technology in Industry, Imperial College of Science and Technology, University of London, 1986;

**Professional experience:** Has lectured both undergraduate and postgraduate courses of economics of innovation, technological change, and intellectual property. Was responsible for the introduction of formal teaching and a course on the economics and management of industrial property at the University of Lisbon. Has supervised PhD and MSc dissertations related to innovation and IP studies. Has an extensive experience as consultant to organisations in the industry, government and higher education sectors. Has been author or co-author of several reports and evaluations for both Portuguese and foreign entities, including the European Commission. Was Dean of ISEG in 2017-2018. Is a member of REM, Research in Economics and Mathematics. Has integrated the Academic Advisory Board of the European Patent Office Academy since 2016.

### **Selected publications:**

[Appropriating the returns of patent statistics: Take-up and development in the wake of Zvi Griliches](#), with Sandro Mendonça and Hugo Confraria, SPRU Working Paper Series, SWPS 2021-07.

[Emerging 21st Century technologies: Is Europe still falling behind?](#), with Hugo Confraria & Vitor Hugo Ferreira, Working Papers REM 2021/0188, ISEG - Lisbon School of Economics and Management, REM, Universidade de Lisboa.

Serviços dos Ecossistemas, Empresas e Finanças, Lisboa: ISEG and Fundo Ambiental, livro com Ana Sofia Vaz, Sofia Santos, Inês Garcia Martins, Nuno Gaspar de Oliveira, 2020, ISBN 978-972-8092-23-8, 2020.124 pgs.

[Evolução das assimetrias na produção de conhecimento científico e tecnológico a nível global: análise com enfoque nas trajetórias de Brasil e Portugal](#). REM Working Paper 0145-2020, ISSN 2184-108X

As grandes tecnologias emergentes e os desafios do futuro, chapter in Tiago Brandão and Maria Eduarda Gonçalves (eds.), [Ensaio sobre Ciência, Cultura e Política Científica](#). Lisbon: Centro Nacional de Cultura, 2020.

Mudança estrutural e evolução da produtividade na economia portuguesa: uma perspetiva de longo prazo, chapter in Alice Cunha, Cristina Rodrigues and Ivo Veiga (eds.), *Economia e História – Estudos em homenagem a José Maria Brandão de Brito*. Lisboa: Colibri, 2019.

[Innovation and Productivity in Services: A Methodological Approach](#), with Luísa Ferreira Lopes, in *International Journal of Innovation and Technology Management (IJITM)*, World Scientific Publishing Co. Pte. Ltd., vol. 16(05), pages 1-26, August.

Estratégias de Proteção da Inovação, in Wagna Piler Carvalho dos Santos (Ed.), *CONCEITOS E APLICAÇÕES DE PROPRIEDADE INTELECTUAL*, Vol. 2, Coleção PROFNIT, Salvador da Bahia: EdIFBA, Editora do Instituto Federal da Bahia, 2019.

A perspetiva da Microeconomia na avaliação de políticas públicas, with Carlos Farinha Rodrigues, chapter in J. Ferrão and J.M. Paixão (eds), [Metodologias de Avaliação de Políticas Públicas](#), Imprensa da Universidade de Lisboa, Lisboa, 2018.

[Estudos de Homenagem a José Silva Lopes](#), Co-editor with A Mendonça, JR Silva; JMB Brito and M St. Aubyn. Coimbra: Almedina, 2018. 758pp.

[Academic patenting in Brazil: the role of academic inventors in PCT patent applications, 2002-2012](#), with Kelyane Silva, Alexandre Guimarães Vasconcellos and Josealdo Tonholo, *Academia Revista Latinoamericana de Administración* (2017) (30) 4, 529-546,

[Determinants of citation impact: A comparative analysis of the Global South versus the Global North](#), with Hugo Confraria and Lili Wang, *Research Policy* (2017). (46) 1, 265-279.

[How institutional nature and available resources determine the performance of Technology Transfer Offices](#), with Rui Cartaxo, *Industry and Innovation* (2017), (24) 7, 713-734.

[Business incubators in a developing economy: Evidence from Brazil's northeast region](#), with Ido Alon, *Science and Public Policy* (2017) 44 (1) 13-25.

[Royalty sharing, effort and invention in universities: Evidence from Portugal and Spain](#), with Pere Arqué-Castells, Rui M. Cartaxo and Jose García-Quevedo, *Research Policy* 45 (2016) 1858–1872

[Southern Europe in crisis: industrial policy lessons from Italy and Portugal](#), with Ricardo Paes Mamede, *Economia e Politica Industriale* (2016) 43:331–336.

O sistema sectorial de inovação agro-florestal em Portugal: Tendências e Perspectivas. Chapter in IESE, [Agricultura, Floresta e Desenvolvimento Rural](#). Lisboa: Instituto de Estudos Sociais e Económicos, 2016.

The determinants of innovation: A patent and trademark-based analysis for the EU regions. With Vítor Hugo Ferreira. Chapter in Franco Malerba, Yannis Caloghirou, Maureen McKelvey, Slavo Radošević (eds.), [Dynamics of Knowledge Intensive Entrepreneurship](#). London: Routledge. ISBN 978-1-13-802528-8, 2016.

[How inventor royalty shares affect patenting and income in Portugal and Spain](#), with Pere Arqué-Castells, Rui M Cartaxo, Jose García-Quevedo. Document de treball de l'IEB, 14, 2015.

[The Impact of African Science: A Bibliometric Analysis](#), with Hugo Confraria, *Scientometrics*, 102 (2) (2015) 1241-1268.

Assessment and challenges of industrial policies in Portugal: Is there a way out of the 'stuck in the middle' trap? With R. P. Mamede and V. C. Simões. Chapter in Aurora Teixeira, Ester Silva and Ricardo Paes Mamede (orgs.) (2014), [Structural Change, Competitiveness and Industrial Policy: Painful lessons from the European Periphery](#). London: Routledge. ISBN 978-0-415-71382-5, 2014.

Patterns and Determinants of Trademark Use in Portugal. With Ricardo P. Mamede and Teresa F. Fernandes. Chapter in Hartmut Hirsch-Kreinsen and Isabel Schwinge (organizadores), [Knowledge-Intensive Entrepreneurship In Low-Tech Industries](#). Londres: Edward Elgar. ISBN 978 1 78347 203 1, 2014.

[A Inovação em Portugal](#). Lisboa: Fundação Francisco Manuel dos Santos, ISBN [9789898662361](#), 2013.

[Mudanças culturais, institucionais e tecnológicas em Portugal: estudo de caso de inovação nos sumos de frutas](#), with Alexandra Rosa, Revista Iberoamericana de Ciencia, Tecnología y Sociedad - CTS, 24 (8) (2013) 251-264.

[Two emerging innovative dragons: An analysis of the IPR strategy of China's Huawei and ZTE](#): 2013 Proceedings of PICMET 2013: Technology Management in the IT-Driven Services 2013.1044 – 1057.

Propriedade intelectual: o que sabemos sobre este instrumento central de regulação na economia do conhecimento globalizada? Chapter in João Pato, Luísa Schmidt and Maria Eduarda Gonçalves (eds.), [Bem Comum: Público e/ou Privado](#). Lisboa: [Imprensa de Ciências Sociais](#), ISBN 978-972-671-318-0, 2013.

How Cross-fertilization of High-tech and Low-tech Sectors Creates Innovative Opportunities: The Case of the Wearable Electrocardiogram, with Alexandra Rosa and Ricardo Mamede, in Maureen McKelvey and Astrid Heidemann Lassen (eds.), [How Entrepreneurs Do What They Do: Case Studies in Knowledge Intensive Entrepreneurship](#), Edward Elgar, March 2013, 978 1 78100 549 1.

[Analyzing the evidence of an IPR take-off in China and India](#), with Vítor Ferreira. Research Policy, 41 (3) (2012) 499-511.

[Propriedade intelectual nos países de língua portuguesa: temas e perspectivas](#). Co-editor of this book with Ana Celia Castro and Cristina de Albuquerque Possas. Rio de Janeiro : E-papers. ISBN 978-85-7650-323-1, 2011.

[University patenting, licensing and technology transfer: how organizational context and available resources determine performance](#), with Rui Cartaxo, Documents de treball IEB, N°. 11. Barcelona: Institut d'Economia de Barcelona, 2011.

[Estudo sobre procura de patentes com origem em Portugal](#), with Vítor Corado Simões, Tiago Santos Pereira and Guilherme Rebelo. Lisboa: INPI, ISBN: 978-989-8084-04-0, 2010.

Geografia da inovação em mudança: a explosão de uso de marcas e patentes na China, Índia e Brasil, with Vítor Ferreira, in A. Romão, M. E. Ferreira and J. R. Silva (eds.), [Livro de Homenagem ao Professor Doutor Adelino Torres](#). Coimbra: Almedina, 2010.

[ERAWATCH Analytical country report 2010: Portugal](#). with Vítor Corado Simões, Luxembourg: Office for Official Publications of the European Communities, 2010.

Economic development revisited: How has innovation contributed towards easing poverty?, chapter in [Innovation: Perspectives for the 21st Century](#), Madrid: BBVA, 2010 (Published as a hard back book, also available as a e-book).

Are the dynamics of knowledge intensive industries any different? With Ricardo Mamede and Daniel Mota, Chapter 12 in Franco Malerba (ed.), [Knowledge Intensive Entrepreneurship and Innovation Systems](#), Routledge, 2010.

[The expansion of emerging economies' multinationals: the case of Embraer in Portugal](#), with Andrea Goldstein, International Journal of Technological Learning, Innovation and Development, 2010, 3: 3, 226-244, 2010.

The future of innovation will be (much) about reversing the past of innovation. Chapter in Bettina Von Stamm e Anna Trifilova (eds.), [The Future of Innovation](#), Gower, 2009.

[Simulating the Prospects of Technological Catching Up](#), with José Castro Caldas and Ricardo Paes Mamede, Economics of Innovation and New Technology, 2009, 18:6, 565-586.

[Dinâmicas regionais de inovação em Portugal: Uma análise baseada na utilização de patentes](#), in Finisterra, XLIV, 2009, 88, pp. 37-52.

[ERAWATCH Portugal Country Report 2009. Analysis of policy mixes to foster R&D investment and to contribute to the ERA](#), with Vítor Corado Simões, Luxembourg: Office for Official Publications of the European Communities, ISBN 978-92-79-13333-6, 2009.

[Setting research priorities: A taxonomy of policy models](#), with João Caraça, In S. Cozzens and P. Catalan (eds.), Proceedings of the 2009 Atlanta Conference on Science Policy and Innovation, published by IEEE, 2009.

[Do individual factors matter? A survey of scientists' patenting in public research organisations](#), with Paula Moutinho and Margarida Fontes, *Scientometrics*, 70: 2, 2007, 355-377.

[Indicadores de C&T, Inovação e Conhecimento: Onde estamos? Para onde vamos?](#), *Análise Social*, 2007, 42: 182, p.239-274.

Investigação e inovação em Portugal: Ciência e Tecnologia através dos Indicadores, with Sandro Mendonça and Tiago Santos Pereira, chapter in Isabel Salavisa et ali. (eds.), *Inovação e Globalização - Estratégias para Desenvolvimento Económico e Territorial*, 2007, Porto: Campo de Letras, 351-381.

Os Limites da Privatização da Ciência, chapter in Ana Tostões, E. Arantes and Oliveira, JM. Pinto Paixão and Pedro Magalhães (eds.), *Encontro de Saberes: Três Gerações de Bolseiros da Gulbenkian*, 2006, Lisboa, Fundação Calouste Gulbenkian, 273-286.

Inovação e Competitividade da Indústria Farmacêutica Portuguesa: Que Perspectivas?, with António Bica and Rui Rodrigues. Lisboa: ANF, 2006, ISBN 989-8003-00-6.

[S&T culture: a blooming dimension](#), with Ana Correia Moutinho, in *Research Evaluation*, 14: 1, 2005, 21-26.

[Catching up and Innovation](#), with Jan Fagerberg, capítulo in J. Fagerberg, D. Mowery and R. Nelson (eds.), *Oxford Handbook of Innovation*, 2005, Oxford University Press.

[Towards a taxonomy of innovation systems](#), with Sandro Mendonça and Tiago S. Pereira, WP 13/2005/DE/CISEP, published as part of the working papers series of the Economics Department at ISEG/UTLisboa.

[Trademarks as an Indicator of Innovation and Industrial Change](#), with Sandro Mendonça and Tiago S. Pereira, *Research Policy*, 33 (9), 2004, 1385-1404.

[Utilização da Propriedade Industrial: Um Estudo sobre Inovação em Portugal](#), with V. C. Simões, T. S. Pereira, S. F. Mendonça and V. Sousa. Lisboa, Instituto Nacional de Propriedade Industrial, 2003, ISBN 972-95974-6-4.

Políticas de Difusão da Inovação em Portugal: Um Modelo de Intervenção, chapter in Maria João Rodrigues, Arminda Neves and Manuel Mira Godinho (eds.), *Para uma Política de Inovação em Portugal*, 2003, Lisboa, D. Quixote, 359-377.

[Business incubators as a technological infrastructure for supporting small innovative firms' activities](#), with Connie Vedovello, *International Journal of Entrepreneurship and Innovation Management*, 3: 1/2, 2003, 4-20.

Effectiveness of evaluation exercises in molding new policy perspectives: The Case of S&T and innovation policies in Portugal, with Fernando Gonçalves and João Caraça, in European Commission, [The Regional Level of Implementation Policies](#), 2001, Brussels, European Commission EUR 19846.