

ENRIQUE ACEBO

Assistant Professor
Department of Management and Business Economy, University of León

Website: enriqueacebo.github.io
Email: e.acebo@unileon.es
Phone: +34 (987) 29-5480

RESEARCH INTERESTS

Innovation; Strategy; Environmental Innovation; External Collaboration

ACADEMIC POSITIONS & AFFILIATIONS

Assistant Professor, Department of Management and Business Economy, University of León, 2022–.

Social Media Editor, *Industry and Innovation*, 2023–.

LSE-Miguel Dols Fellow, Cañada Blanch Centre, London School of Economics, hosted by Profesor Andrés Rodríguez Pose, 2023.

Visiting Research Fellow, Department of Strategy and Innovation, Copenhagen Business School, hosted by Profesor Mercedes Delgado, 2022.

FPU Ph.D. Fellow, Department of Management and Business Economy, University of León, 2019 – 2022.

EDUCATION

Ph. D. in Business Economics from the University of León, *Summa Cum Laude* with International Mention. Title: “Innovation Ecosystems: Complementary, Sustitutive Relationships and Value Creation”. Advisors: Professors José Ángel Miguel Dávila.

M.Sc. in Research in Business Administration and Economics, University of Salamanca, Valladolid, Burgos y León, 2019.

B.A. in Management and Business Administration, University of León, Spain, 2018

RESEARCH PROYECTS

Spanish Ministry of Science and Innovation, project entitled: “Determinants of firm’s sustainable oriented innovations: The characteristics of the executive directors, board and CEO”, 2020-2023 (Prof. Nuria González, PI) (22.000 €).

JG Entrepreneurial Enterprises, LLC, project entitled: IRPAS (Inflatable Remotely Piloted Airship)”, 2022-2023 (Prof. Jesús Gonzalo De Grado, PI)

AWARDS AND HONORS

Frontiers of Innovation and Entrepreneurship Fellow, Fundación Rafael del Pino and MIT, 2022.

Best Reviewer from *Industry and Innovation*, 2022.

Best Paper Nomination at the ACEDE 2021 Conference, for “Complementarity between R&D collaborations, firm’s product innovation and the moderating role of absorptive capacity” with J.-Á. Miguel-Dávila & M. Nieto.

Spanish Ministry of Science, Innovation and University, FPU 2018 PhD Fellowship (65.000 €).

Extraordinary Prize of Master's Degree, 2019, University of León, Spain.

PUBLISHED PAPERS

“[Do financial constraints moderate the relationship between innovation subsidies and firms' R&D investment?](#)”, with José-Ángel Miguel-Dávila and Mariano Nieto, 2022, *European Journal of Innovation Management* (AJG '21: 1; JCR '21: 107/226)

“[External stakeholder engagement: Complementary and substitutive effects on firms' eco-innovation](#)”, with José-Ángel Miguel-Dávila and Mariano Nieto, 2021, *Business Strategy and the Environment* (AJG '21, 3; JCR '21: 16/226)

“[The Impact of University-Industry Relationships on Firms' Performance: A Meta-Regression Analysis](#)”, with José-Ángel Miguel-Dávila and Mariano Nieto, 2021, *Science and Public Policy* (AJG '21: 2; JCR '21: 36/49)

PUBLISHED BOOK CHAPTERS

“[Design Thinking in Engineering Education: A Systematic Literature Review](#)”, with José-Ángel Miguel-Dávila and Liliana Herrera, 2021, in D. De la Fuente et al. (Eds.), *Lecture Notes in Management and Industrial Engineering: Organizational Engineering in Industry 4.0*, Chapter 19, Springer: London.

WORKING PAPERS

“*Evaluating the Impact of a Mix of Subsidies on Firms' Innovation Effort and Performance*”, with José Ángel Miguel-Dávila [R&R in *SPP*]

“*Is three a crowd? Combining different types of external partners, firms' innovation and the moderating role of absorptive capacity*” with José-Ángel Miguel-Dávila [Submitted in *EJIM*]

“*The Heterogenous Impact of Government Support on Innovative Start-Ups: Supply chain vs Local Economy*” with José-Ángel Miguel-Dávila and Luis Baratas.

“*Bridging the gap between innovation ecosystems and innovation systems*” with José-Ángel Miguel-Dávila

TEACHING EXPERIENCE

“*Strategic Innovation Management*”, with Liliana Herrera, B.A. in Business and Administration, Fall 2020-2023. University of León.

“*Management Foundations of Aerospace Companies*”, with José-Ángel Miguel-Dávila, B.Sc. in Aerospace Engineering, Fall 2020-2023. University of León.

“*Management Foundations*”, with Gloria Sánchez-González, B.A. in International Commerce, Fall 2019. University of León.

SELECTED CONFERENCE AND WORKSHOP PRESENTATIONS

“*The Heterogenous Impact of Government Support on Innovative Start-Ups: Supply chain vs Local Economy*” (with L. Baratas and J-Á. Miguel-Dávila)

- R&D Managment Conference, Seville, Spain, 2023.

“Bridging the gap between innovation ecosystems and innovation systems” (with J-Á. Miguel-Dávila) presented at:

- 32nd International ACEDE Conference, Barcelona, Spain, 2022.

“Evaluating the Impact of a Mix of Subsidies on Firms’ Innovation Effort and Performance” (with J-Á. Miguel-Dávila), presented at:

- Eu-SPRI Early Career Researcher (ECR) Webinar Series, Online, 2021.
- DRUID Conference, Copenhagen, 2022.
- 33th International ACEDE Conference, Alicante, 2023.

“STI and DUI innovation modes and firm innovation: The moderating role of absorptive capacity” (with J-Á. Miguel-Dávila and M. Nieto), presented at:

- 31st International ACEDE Conference, Cartagena, Spain, 2021.
- DRUID Conference, Copenhagen, 2021.

“Do financial constraints moderate the relationship between innovation subsidies and firms’ R&D investment?” (with J-Á. Miguel-Dávila and M. Nieto), presented at:

- 30th International ACEDE Conference, Cartagena, Spain, 2020.

ACADEMIC SERVICE

Supervised Bachelor Thesis:

Bachelors’ Thesis co-advisor with José-Ángel Miguel-Dávila for Jaime Toribio Varela, ULE Student. Thesis title: “*The consolidation of the ecological sector in Spain and the reorganisation of the retailer distribution: Másquebio Case*”, 2021.

Bachelors’ Thesis co-advisor with José-Ángel Miguel-Dávila for Sara Velasco Olmos, ULE Student. Thesis title: “*Plan de Calidad Turística de León 2023 - 2027*”, 2022.

Bachelors' Thesis co-advisor with José-Ángel Miguel-Dávila for Fabián Andrés Palencia Ramirez, ULE Student. Thesis title: *‘Inmologística en España: Análisis de los desafíos del sector y soluciones logísticas’*, 2022.

Bachelors' Thesis co-advisor with José-Ángel Miguel-Dávila for Sergio Gutiérrez García, ULE Student. Thesis title: *‘Situación actual del mercado de las aerolíneas tras la Covid-19 y perspectivas de futuro’*, 2022.

Bachelors' Thesis co-advisor with José-Ángel Miguel-Dávila for Carlota_Hidalgo Rodríguez, ULE Student. Thesis title: *‘Certificaciones de calidad en los hoteles de castilla y león’*, 2023.

Bachelors' Thesis co-advisor with José-Ángel Miguel-Dávila for Juan Elio Bombín Tudanca, ULE Student. Thesis title: *‘¿Podrá el sector privado ponerse a la cabeza de la exploración espacial?’*, 2023.

Supervised Master Thesis:

Masters' Thesis co-advisor with José-Ángel Miguel-Dávila for Guillermo Carrera López, ULE Student. Thesis title: *“Digital Transformation On Aerospace Sector”*, 2023.

LANGUAGES AND SKILLS

Languages: English (Advance), Spanish (Native)

Software skills: Stata (Intermediate), R (Basic), Python (Basic)

Econometric skills: Panel data, GMM, DiD

Other skills: Technological Forecasting, Design Thinking