

Ciência-IUL

Public Profile

Warning: [2024-05-20 09:09] this document is a print-out of the Ciência-iul web portal and was automatically generated at the labeled date. The document has a mere informational purpose and represents the information contained on Ciência-IUL at that date.

Cristina Sousa

Director

Department of Political Economy (ECSH)

Professora Associada

Department of Political Economy (ECSH)

Integrated Researcher

CEI-Iscte - Centre for International Studies (ESPP)

[Economy and Globalization]



Contacts	
E-mail	Cristina.Sousa@iscte-iul.pt
Office	D2.14
Telephone	217650345
Post Box	209

Curriculum

Cristina Sousa is Associate Professor at ISCTE/IUL. She has a Master's degree in Economics and Management of Science and Technology and a PhD in Economics, both from ISEG/UTL. Her research interests include innovation, creation and circulation of knowledge and entrepreneurship. Currently, her research is focused on networks, on entrepreneurship in knowledge-intensive sectors and on the transition to a sustainable energy system. The results of her research were object of publication in academic journal and books and were presented in several national and international conferences and workshops.

Research Interests

Innovation studies

Academic Qualifications				
University/Institution	Туре	Degree	Period	
Instituto Superior de Economia e Gestão	PhD	Economia	2007	

Teaching Activities						
Teaching Year	Sem.	Course Name	Degree(s)	Coord .		
2024/2025	2°	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes		
2024/2025	2°	Development and Social Sustainability	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes		
2024/2025	2°	Research Laboratory in Environment and Sustainability	Master Degree in Studies of Environment and Sustainability; Master Degree in Social Studies of the Environment and Sustainability;	Yes		
2024/2025	2°	2nd Cycle Internship	Master Degree in Human Resources Development Policies; Master Degree in Monetary and Financial Economics; Master Degree in Governance and Sustainability of the Sea; Master Degree in Economics and Public Policies; Master Degree in Development Studies; Master Degree in Political Economy; Master Degree in Social Studies of the Environment and Sustainability;	No		
2024/2025	1°	Introduction to Economics	Bachelor Degree in Economics;	Yes		
2024/2025	1°	States and Markets in Economic Theory	Master Degree in Political Economy;	Yes		
2024/2025	1°	Sustainability Transitions	Master Degree in Social Studies of the Environment and Sustainability;	Yes		
2024/2025	1°	Dissertation in Social Studies of the Environment and Sustainability	Master Degree in Social Studies of the Environment and Sustainability;	Yes		
2024/2025	1°	Research Project in Transitions to Sustainability and Environmental Studies	Doctorate Degree (PhD) in Transitions to Sustainability;	Yes		
2024/2025	1º	Economics of Innovation and Knowledge	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes		
2023/2024	2°	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes		
2023/2024	2°	Competitiveness Policies	Bachelor Degree in Economics;	Yes		

2023/2024	2°	Development and Social Sustainability	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2023/2024	2°	Research Laboratory in Environment and Sustainability	Master Degree in Studies of Environment and Sustainability; Master Degree in Social Studies of the Environment and Sustainability;	Yes
2023/2024	2°	2nd Cycle Internship	Master Degree in Human Resources Development Policies; Master Degree in Monetary and Financial Economics; Master Degree in Governance and Sustainability of the Sea; Master Degree in Economics and Public Policies; Master Degree in Development Studies; Master Degree in Political Economy; Master Degree in Social Studies of the Environment and Sustainability;	No
2023/2024	1°	Innovation and Green Policies		Yes
2023/2024	1º	Masters Dissertation in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2023/2024	1°	Master Project in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2023/2024	1°	Sustainability Transitions	Master Degree in Social Studies of the Environment and Sustainability;	Yes
2023/2024	1°	Dissertation in Social Studies of the Environment and Sustainability	Master Degree in Social Studies of the Environment and Sustainability;	Yes
2023/2024	1°	Economics of Innovation and Knowledge	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2022/2023	2°	Competitiveness Policies	Bachelor Degree in Economics;	Yes
2022/2023	2°	Masters Dissertation in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2022/2023	2°	Master Project in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2022/2023	2°	Research Laboratory in Environment and Sustainability	Master Degree in Studies of Environment and Sustainability; Master Degree in Social Studies of the Environment and Sustainability;	Yes
2022/2023	1°	Innovation and Green Policies		Yes
2022/2023	1°	Masters Dissertation in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2022/2023	1°	Master Project in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2022/2023	1°	Economy and European Policies	Master Degree in Economics and Public Policies;	Yes

2022/2023	1°	Readings in Political Economy	Master Degree in Political Economy;	No
2022/2023	1°	Economics of Innovation and Knowledge	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2021/2022	2°	Contemporary Economic Issues	Bachelor Degree in Economics;	Yes
2021/2022	2°	Masters Dissertation in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2021/2022	2°	Behavior and Environment	Master Degree in Studies of Environment and Sustainability; Master Degree in Social Studies of the Environment and Sustainability;	Yes
2021/2022	2°	Research Laboratory in Environment and Sustainability	Master Degree in Studies of Environment and Sustainability; Master Degree in Social Studies of the Environment and Sustainability;	Yes
2021/2022	2°	Research Seminar in Economics II	Master Degree in Economics;	No
2021/2022	2°	Research Seminar	Master Degree in Governance and Sustainability of the Sea;	No
2021/2022	2°	Industrial Dynamics and Capital Markets	Master Degree in Monetary and Financial Economics; Post Graduation Program in Economics and Regulation of Financial Institutions;	Yes
2021/2022	1°	Contemporary Economic Issues	Bachelor Degree in Economics;	Yes
2021/2022	1°	Innovation and Green Policies		Yes
2021/2022	1°	Masters Dissertation in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2021/2022	1°	Master Project in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2021/2022	1°	Economy and European Policies	Master Degree in Economics and Public Policies;	Yes
2021/2022	1°	Research Seminar in Economics I	Master Degree in Economics;	No
2021/2022	1°	Readings in Political Economy	Master Degree in Political Economy;	No
2020/2021	2°	Competitiveness Policies	Bachelor Degree in Economics;	Yes
2020/2021	2°	Masters Dissertation in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2020/2021	2°	Master Project in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes

2020/2021	2°	Research Laboratory in Environment and Sustainability	Master Degree in Studies of Environment and Sustainability; Master Degree in Social Studies of the Environment and Sustainability;	Yes
2020/2021	2°	Research Seminar in Economics II	Master Degree in Economics;	No
2020/2021	2º	Industrial Dynamics and Capital Markets	Master Degree in Monetary and Financial Economics; Post Graduation Program in Economics and Regulation of Financial Institutions;	Yes
2020/2021	1°	Contemporary Economic Issues	Bachelor Degree in Economics;	Yes
2020/2021	1°	Innovation and Green Policies		Yes
2020/2021	1°	Masters Dissertation in Studies of Environment and Sustainability	Master Degree in Studies of Environment and Sustainability;	Yes
2020/2021	1°	Research Seminar in Economics I	Master Degree in Economics;	No
2020/2021	1°	Readings in Political Economy	Master Degree in Political Economy;	No
2019/2020	2°	Competitiveness Policies	Bachelor Degree in Economics;	Yes
2019/2020	2°	Research Seminar in Economics II	Master Degree in Economics;	No
2019/2020	2°	Research Seminar	Master Degree in Governance and Sustainability of the Sea;	No
2019/2020	2°	Industrial Dynamics and Capital Markets	Master Degree in Monetary and Financial Economics; Post Graduation Program in Economics and Regulation of Financial Institutions;	Yes
2019/2020	1°	Contemporary Economic Issues	Bachelor Degree in Economics;	Yes
2019/2020	1°	Control and Promotion of Environment Quality		Yes
2019/2020	1°	Economy and European Policies	Master Degree in Economics and Public Policies;	Yes
2019/2020	1°	Research Seminar in Economics I	Master Degree in Economics;	No

Supervisions

• Ph.D. Thesis

- Ongoing

	Student Name	Title/Topic	Language	Status	Institution
1	Ana Clara Cândido		English	Developing	ISCTE-IUL

- Concluded

	Student Name	Title/Topic	Language	Institution	Concluding Year
1	Marina Novikova	The impact of social innovation on regional development: the experience of two Europeans rural regions	English	ISCTE-IUL	

• M.Sc. Dissertations

- Ongoing

	Student Name	Title/Topic	Language	Status	Institution
1	Mariana Pereira de Vasconcelos Simão	Impact of Sustainability Projects from the perspective of the "One Health Approach" in the European context		Developing	ISCTE-IUL
2	Adriana dos Santos Machado	The Financing of Innovation		Developing	ISCTE-IUL
3	Filipe André Ferreira Miguel Borges	Sustainable Public Procurement in Transportation in the Lisbon Metropolitan Area		Developing	ISCTE-IUL

- Concluded

	Student Name	Title/Topic	Language	Institution	Concluding Year
1	Madalena Silva Sanches	Tourism and Environment: Sustainable Solutions regarding Ecotourism in Rural Territories	Portuguese	ISCTE-IUL	2023
2	Carla M. S. Esteves	MAPPING SOCIAL SUSTAINABILITY PRACTICES AMONG ORGANIZATIONS AT DIFFERENT LEVELS OF THE CIRCULAR ECONOMY.	English	ISCTE-IUL	2023
3	Bárbara Mendes Tavares	Waste management of electric road vehicle batteries in the European context	Portuguese	ISCTE-IUL	2023
4	Rafael André Semedo da Fonseca	Common Security and Defence Policy: The Dilemma of Building an European Army	Portuguese	ISCTE-IUL	2023
5	Laura Lemos de Lima	The Second-Hand Clothing Market as an alternative to fast-fashion: Perceptions, motivations and barriers related to the adoption of this pattern of consumption in Portugal	Portuguese	ISCTE-IUL	2023
6	Pedro Miguel Rocha Rodrigues	The role of new technologies in upgrading traditional sectors of the Blue Economy- Case Study of the Metropolitan Area of Lisbon	English	ISCTE-IUL	2023

7	Maria Raquel Gonçalves Almeida Nunes	Climate change relevance for the different Portuguese political parties	Portuguese	ISCTE-IUL	2023
8	Adilson Fernando Infandé	Socioecological and technological continuities and transformations at the rice- mangrove interface in Cacheu, Guinea-Bissau	Portuguese	ISCTE-IUL	2023
9	Mariana Maraschin	Participation in the sharing economy in Portugal.	Portuguese	ISCTE-IUL	2023
10	Margarida Godinho Coelho Guilherme	How can we increase the impact of the KA2 projects from Erasmus+ in the target groups?	English	ISCTE-IUL	2022
11	Viviana Elisabete Colaço Batista	Motivations for the pro- environmental behavior of portuguese university students: clues on the path of School Environmental Education	Portuguese	ISCTE-IUL	2022
12	Orkhan Orxan Dasquin Oglu Aghalarli	A multi-layered transition of a natural-resource dependent country: the cases of Venezuela and Equatorial Guinea	English	ISCTE-IUL	2022
13	Diogo António Rita Parente	Sustainable Public Procurement: Suppliers of a municipality in the Lisbon metropolitan area	Portuguese	ISCTE-IUL	2022
14	Arizangela Angelina Pomacal	Contributions of innovation policy to Sustainable Development Goals: The case of the European Union	Portuguese	ISCTE-IUL	2022
15	Carolina Antunes Bento	Circular Economy competences of the Collaborative Laboratories: Identification and contribution to Circular Economy action plans	Portuguese	ISCTE-IUL	2022
16	Miguel Machado Carvalho de Figueiredo Gomes	The European Defence Fund: a change in the European defence paradigm.	Portuguese	ISCTE-IUL	2021
17	Lamine Embaló	Sustainable fisheries: Analysis of the sustainability of the fisheries policy in Guinea- Bissau	Portuguese	ISCTE-IUL	2021
18	Sofia Filipa Gonçalves Pires	The impact of artificial intelligence on banking	Portuguese	ISCTE-IUL	2020
19	José Maria Garcia de Abreu	The effects of Community funds on economic growth in the NUTS II regions of Portugal	Portuguese	ISCTE-IUL	2020
20	Marta Santos Martins	Active ageing and the perception of quality of life: The case of Espaço Sénior of Santo António dos Cavaleiros	Portuguese	ISCTE-IUL	2018
21	Erlander de Ceita da Trindade	São Tomé e Príncipe - Integração Regional e o Relacionamento em Economias Terceiras	Portuguese	ISCTE-IUL	2016

22	Juliana de Oliveira Medeiros	O papel do Crowdfunding no desenvolvimento de Projetos inovadores em Portugal.	Portuguese	ISCTE-IUL	2015
23	Cátia Margarida Lucas e Silva	As redes sociais como ferramenta de procura e oferta de trabalho: um cruzamento das perspectivas dos profissionais de recrutamento e dos candidatos	Portuguese	ISCTE-IUL	2012
24	Conceição Maria Guerreiro Timóteo Gabriel Luís	Spin-offs Académicas: O contributo da Gestão de Recursos Humanos na Promoção da Criatividade - Estudo de Caso da Comunidade IST Spin-off (R)	Portuguese	ISCTE-IUL	2012

Total Citations	
Web of Science®	268
Scopus	332

Publications

• Scientific Journals

- Scientific journal paper

1	Montenegro, Z., Marques, J. & Sousa, C. (2023). Industrial tourism as a factor of sustainability and competitiveness in operating industrial companies. Sustainability. 15 (19) - Times Cited Google Scholar: 2
2	Sousa, C. & Ferreiro, M. de F. (2023). Small, smart and sustainable: Networking to develop the medicinal and aromatic plants value-chain in Portugal. European Countryside. 15 (3), 442-464
3	Ferreiro, M. F., Sousa, C., Sheikh, F. & Novikova, M. (2023). Social innovation and rural territories: Exploring invisible contexts and actors in Portugal and India. Journal of Rural Studies. 99, 204-212 - Times Cited Web of Science®: 11 - Times Cited Scopus: 11 - Times Cited Google Scholar: 29
4	Sharma, A., Sousa, C. & Woodward, R. (2022). Determinants of innovation outcomes: The role of institutional quality. Technovation. 118 - Times Cited Web of Science®: 20 - Times Cited Scopus: 19 - Times Cited Google Scholar: 37
5	Freitas, I., Sousa, C., Makhabbat Ramazanova & Albuquerque, H. (2022). Feeling a historic city: Porto landscape through the eyes of residents and visitors. International Journal of Tourism Cities. 8 (2), 529-545 - Times Cited Web of Science®: 6 - Times Cited Scopus: 6 - Times Cited Google Scholar: 10

6	Matos Silva, F., Sousa, C. & Albuquerque, H. (2022). Analytical model for the development strategy of a low-density territory: The Montesinho Natural Park. Sustainability. 14 (7) - Times Cited Web of Science®: 9 - Times Cited Scopus: 9 - Times Cited Google Scholar: 15
7	Sousa, C. & Costa, E. (2022). Types of policies for the joint diffusion of electric vehicles with renewable energies and their use worldwide. Energies. 15 (20) - Times Cited Web of Science®: 3 - Times Cited Scopus: 5 - Times Cited Google Scholar: 9
8	Bento, N., Sousa, C., Trindade, P., Mamede, R. P., Fontes, M. & Alves, T. (2022). Robust relation between public procurement for innovation and economic development. Economics Letters. 211 - Times Cited Google Scholar: 2
9	Gutman, S., Rytova, E., Sousa, C. & Kadzaeva, V. V. (2022). New framework of assessing the impacts of companies on regional sustainable development: The Sakha case. Sever i Rynok: Formirovanie Ekonomiceskogo Poradka. 25 (4), 23-40 - Times Cited Scopus: 1
10	Rytova, E., Gutman, S. & Sousa, C. (2021). Regional inclusive development: An assessment of Russian regions. Sustainability. 13 (11) - Times Cited Web of Science®: 4 - Times Cited Scopus: 7 - Times Cited Google Scholar: 16
11	Freitas, I. V, Sousa, C. & Makhabbat Ramazanova (2021). Historical landscape monitoring through residents' perceptions for tourism: The World Heritage Porto City. Tourism Planning and Development. 18 (3), 294-313 - Times Cited Web of Science®: 5 - Times Cited Scopus: 12 - Times Cited Google Scholar: 23
12	Toboada, G. L., Seruca, I., Sousa, C. & Pereira, A. (2020). Exploratory data analysis and data envelopment analysis of construction and demolition waste management in the European Economic Area. Sustainability. 12 (12), 1-25 - Times Cited Web of Science®: 22 - Times Cited Scopus: 23 - Times Cited Google Scholar: 41
13	Küttim, M., Kiis, A. & Sousa, C. (2020). Brokers in biotechnology and software networks in EU research projects. TalTech Journal of European Studies. 10 (1), 195-236 - Times Cited Web of Science®: 1 - Times Cited Scopus: 1 - Times Cited Google Scholar: 1
14	Ferreiro, M. F., Sheikh, F, Reidolf, M., Sousa, C. & Bhaduri, S. (2019). Tradition and innovation: between dynamics and tensions. African Journal of Science, Technology, Innovation and Development. 11 (5), 533-542 - Times Cited Web of Science®: 1 - Times Cited Scopus: 1 - Times Cited Google Scholar: 7
15	Ferreiro, M. F. & Sousa, C. (2019). Governance, institutions and innovation in rural territories: the case of Coruche innovation network. Regional Science Policy and Practice. 11 (2), 627-642 - Times Cited Web of Science®: 8 - Times Cited Scopus: 9 - Times Cited Google Scholar: 15

16	Pádua, M., M. Pádua, Fontes, M., Fontes, M. & Sousa, C. (2018). Seizing opportunities for markets of discovery: the reconfigurations of value chains in pharmaceutical industry in the global south. Science, Technology and Society. 23 (3), 1-26
17	Ferreiro, M. F. & Sousa, C. (2017). Interfaces in entrepreneurship development: between tradition and innovation. International Journal of Latest Trends in Finance and Economics Sciences. 7 (2), 1344-1350
18	Fontes, M. & Sousa, C. (2017). The entry strategies of research-based firms in the transition to a sustainable energy system. International Journal of Technoentrepreneurship. 3 (4), 310-329 - Times Cited Scopus: 3 - Times Cited Google Scholar: 3
19	Cândido, A. & Sousa, C. (2017). Open innovation practices in strategic partnerships of cloud computing providers. Journal of Technology Management and Innovation. 12 (2), 59-67 - Times Cited Scopus: 8 - Times Cited Google Scholar: 24
20	Kalantaridis, C., Küttim, M., Govind, M. & Sousa, C. (2017). How to commercialise university-generated knowledge internationally? A comparative analysis of contingent institutional conditions. Technological Forecasting and Social Change. 123, 35-44 - Times Cited Web of Science®: 10 - Times Cited Google Scholar: 15
21	Fontes, M. & Sousa, C. (2016). Types of proximity in knowledge access by science-based start-ups. European Journal of Innovation Management. 19 (3), 298-316 - Times Cited Web of Science®: 9 - Times Cited Scopus: 16 - Times Cited Google Scholar: 26
22	Fontes, M., Sousa, C. & Ferreira, J. (2016). The spatial dynamics of niche trajectory: the case of wave energy. Environmental Innovation and Societal Transitions. 19, 66-84 - Times Cited Web of Science®: 22 - Times Cited Scopus: 21 - Times Cited Google Scholar: 31
23	Capaldo, G., Fontes, M., Cannavacciuolo, L., Rippa, P. & Sousa, C. (2015). Networks mobilized to access key resources at early stages of biotech firms: a comparative analysis in two moderately innovative countries. European Planning Studies. 23 (7), 1381-1400 - Times Cited Web of Science®: 9 - Times Cited Scopus: 9 - Times Cited Google Scholar: 16
24	Salavisa, I. & Sousa, C. (2014). Innovation strategies and network configurations in knowledge-intensive services. International Journal of Innovation and Regional Development. 5 (4/5), 458-480 - Times Cited Google Scholar: 1
25	Sousa, C. & Fontes, M. (2014). Building innovation networks in science-based young firms: the selection of knowledge sources. International Journal of Entrepreneurship and Small Business. 21 (3), 370-390 - Times Cited Scopus: 4 - Times Cited Google Scholar: 4

26	Sousa, C. & Luís, C. (2013). Innovation, creativity and reward practices in academic spin-offs: the case of IST spin-off community. Portuguese Journal of Social Science. 12 (3), 263-286 - Times Cited Web of Science®: 3 - Times Cited Scopus: 2 - Times Cited Google Scholar: 10
27	Salavisa, I., Sousa, C. & Fontes, M. (2012). Topologies of innovation networks in knowledge-intensive sectors: Sectoral differences in the access to knowledge and complementary assets through formal and informal ties. Technovation. 32 (6), 380-399 - Times Cited Web of Science®: 100 - Times Cited Scopus: 108 - Times Cited Google Scholar: 199
28	Sousa, C., Fontes, M. & Videira, P. (2011). The role of entrepreneurs' social networks in the creation and early development of biotechnology companies. International Journal of Entrepreneurship and Small Business. 12 (2), 227-244 - Times Cited Scopus: 10 - Times Cited Google Scholar: 42

- Editorial

1 Kakouris, A., Liargovas, P. & Sousa, C. (2018). Editorial. International Journal of Innovation and Regional Development. 8 (4), 281-285

• Books and Book Chapters

- Book editor

Costa Ferreira, P.A. N., Ferreira, A.I., Sousa, C., Veiga Simão, A.M. & Veiga Simão, A.M. (2017). 14th European Conference on Psychological Assessment. Lisboa. Faculty of Psychology of the University of Lisbon. Ferreira, P. and Ferreira, A.I. and Sousa, I. and Veiga Simão, A.M. (Ed.).

- Book chapter

1	Freitas, I. V, Marques, J., Rodrigues, Carlos Augusto & Sousa, C. (2019). Urban Landscape Quality Management and Monitoring. In Information Resources Management Association; (Ed.), Geospatial Intelligence. (pp. 323-341).: IGI Global.
2	Conceição, O., Sousa, C. & Fontes, M. (2019). Research-based spin-offs as agents of knowledge dissemination: evidence from the analysis of innovation networks. In Handbook of Research on Techno-Entrepreneurial Ecosystems. - Times Cited Scopus: 1 - Times Cited Google Scholar: 4
3	Freitas, I., Marques, J., Rodrigues, C. & Sousa, C. (2018). Urban Landscape Quality Management and Monitoring: A Methodological Proposal to Study the Case of Porto. In Handbook of Research on Methods and Tools for Assessing Cultural Landscape Adaptation .: IGI Global.
4	Freitas, I. V, Freitas, I., Marques, J., Rodrigues, Carlos Augusto & Sousa, C. (2018). Urban Landscape Quality Management and Monitoring. In Handbook of Research on Methods and Tools for Assessing Cultural Landscape Adaptation. (pp. 396-413).: IGI Global.

5	Conceição, O., Sousa, C. & Fontes, M. (2015). Research-Based Spin-Offs as Agents of Knowledge Dissemination: Evidence From the Analysis of Innovation Networks. In Proceedings of the 10th European Conference on Innovation and Entrepreneurship.
6	Salavisa, I., Fontes, M., Fontes, M., Sousa, C. & Videira, P. (2012). Knowledge networks and technological regimes in biotechnology and software: searching for explanatory factors. In Salavisa, I. and Fontes, M. (Ed.), Social Networks, Innovation and the Knowledge Economy. (pp. 246-269). Abingdon, UK, and New York, US: Routledge.
7	Fontes, M., Fontes, M., Salavisa, I. & Sousa, C. (2012). Comparing sectoral networks in software and biotechnology. In Salavisa, I. and Fontes, M. (Ed.), Social Networks, Innovation and the Knowledge Economy. (pp. 214-245). Abingdon, UK, and New York, US: Routledge Times Cited Google Scholar: 2
8	Sousa, C. (2012). Using social network analysis to study entrepreneurship: Methodological issues. In Using social network analysis to study entrepreneurship: Methodological issues. (pp. 89-106).: Taylor and Francis. - Times Cited Scopus: 5 - Times Cited Google Scholar: 11
9	Sousa, C. (2012). Using social network analysis to study entrepreneurship: methodological issues. In Salavisa, I. and Fontes, M. (Ed.), Social Networks, Innovation and the Knowledge Economy. (pp. 0-0). Reino Unido: Routledge. - Times Cited Google Scholar: 12
10	Sousa, C., Fontes, M. & Fontes, M. (2012). Networks and technological entrepreneurship. In Salavisa, I. and Fontes, M. (Ed.), Social networks, innovation and the knowledge economy. (pp. 69-88). Reino Unido: Routledge. - Times Cited Scopus: 5 - Times Cited Google Scholar: 5
11	Sousa, C., Fontes, M. & Videira, P. (2012). Social Networks and the entrepreneurial process in molecular biotechnology in Portugal: From science to industry. In Isabel Salavisa, Margarida Fontes (Ed.), Social networks, innovation and the knowledge economy. (pp. 109-144). Reino Unido: Routledge. - Times Cited Scopus: 1 - Times Cited Google Scholar: 7

• Conferences/Workshops and Talks - Publication in conference proceedings

1	Montenegro, Z., Marques, J. & Sousa, C. (2023). Exploring industrial tourism's potential: How can it contribute to business innovation? In Moreira, F., and Jayantilal, S. (Ed.), Proceedings of the 18th European Conference on Innovation and Entrepreneurship (ECIE 2023) . (pp. 644-650). Porto: Academic Conferences International Limited.
2	Ferreiro, M. de F., Sousa, C., Vale, S. & Sousa, M. J. (2023). The multidimensional role of social entrepreneurship: A case study approach within an international project context. In Moreira, F., and Jayantilal, S. (Ed.), Proceedings of the 18th European Conference on Innovation and Entrepreneurship (ECIE 2023). (pp. 330-336). Porto: Academic Conferences International Limited.
3	Montenegro, Z., Marques, J. & Sousa, C. (2023). Integrating industrial tourism in active industrial companies: Advantages, strategies, and barriers: A Delphi methodology approach. In Borges, A. P., and Vieira, E. (Ed.), Proceedings of the International Workshop "Tourism and Hospitality Management" (IWTHM2023). (pp. 148-153). Porto: ISAG - European Business School.

4	Sousa, C., Fontes, M. & Bento, N. (2023). Transformative mechanisms in decarbonization policies: A structured approach. In 18th IAEE European Conference. Milan: International Association for Energy Economics.
5	Sousa, C., Fontes, M. & Conceição, O. (2023). Diversification strategies and the emergence of a new industrial value-chain: Challenges and opportunities for companies. In Moreira, F., and Jayantilal, S. (Ed.), Proceedings of the 18th European Conference on Innovation and Entrepreneurship (ECIE 2023). (pp. 847-856). Porto: Academic Conferences International Limited.
6	Sousa, C., Fontes, M. & Conceição, O. (2022). Inter-industrial relationships driving the blue economy industrial transformation. In Cruz, A. R., Gonçalves, M. E., and Volzone, R. (Ed.), 6ª Edição do Workshop Interno do DINÂMIA'CET_Iscte: Dinâmicas Socioeconómicas e Territoriais Contemporâneas 2022. Livro de Resumos. (pp. 10-11). Lisboa: DINÂMIA'CET-ISCTE.
7	Montenegro, Z., Marques, J. & Sousa, C. (2022). Understanding the concept of industrial tourism: A systematic review of the literature. In Silva, C., Oliveira, M., and Silva, S. (Ed.), Proceedings of the 5th International Conference on Tourism Research 2022. (pp. 271-280). Porto: Academic Conferences International Limited Times Cited Google Scholar: 4
8	Ferreiro, M. F. & Sousa, C. (2022). RurAction - Social entrepreneurship in Structurally weak rural regions: Analysing innovative troubleshooters in actios. In Cláudia Seabra, João Vaz Estêvão, Rolando Volzone (Ed.), Heritage Inclusive Tourism Syposium Programme: Short bio: Abstracts.: Escola Superior de Tecnologias e Gestão de Lamego do Instituto Politécnico de Viseu.
9	Sousa, C. & Ferreiro, M. de F. (2022). Aromatic, medicinal, and local herbs: The critical role of networks. In Figueiredo, E., e Couto, J. (Ed.), STRINGS Conference: Selling the rural in urban areas: The role of local food products in the sustainable development of rural areas: Book of abstracts. (pp. 49-50). Online: UA Editora.
10	Ferreiro, M. de F., Salavisa, I., Sousa, C. de. & Bizarro, S. (2021). Social innovation in food systems: Towards food security and sustainability. In Matos, F., Ferreiro, M. de F., Rosa, A., and Salavisa, I. (Ed.), Proceedings of the 16th European Conference on Innovation and Entrepreneurship (ECIE 2021). (pp. 321-328). Virtual, Online: Academic Conferences and Publishing International Limited.
11	Sousa, C., Fontes, M. & Conceição, O. (2021). Opportunities for economic revitalization through inter-industrial relationships: The case of blue economy. In Matos, F., Ferreiro, M. de F., Rosa, A., and Salavisa, I. (Ed.), Proceedings of the 16th European Conference on Innovation and Entrepreneurship (ECIE 2021) . (pp. 945-954). Virtual, Online: Academic Conferences and Publishing International Limited. - Times Cited Google Scholar: 1
12	Sousa, C. & Ferreiro, M. de F. (2021). Assessing the transforming power of social innovation through the perceptions of its beneficiaries. In Matos, F., Ferreiro, M. de F., Rosa, A., and Salavisa, I. (Ed.), Proceedings of the 16th European Conference on Innovation and Entrepreneurship (ECIE 2021). (pp. 936-944). Virtual, Online: Academic Conferences and Publishing International Limited.
13	Montenegro, Z. & Sousa, C. (2021). Managers' perception of the effects of creative and industrial tourism on industrial companies. In Silva, C., Oliveira, M., & Diva, S. (Ed.), Proceedings of the 4th International Conference on Tourism Research - ICTR 2021. (pp. 391-398).: Academic Conferences and Publishing International Limited. - Times Cited Scopus: 3 - Times Cited Google Scholar: 3

14	Sousa, C. & Ferreiro, M. de F. (2020). Innovation and development: The role of social innovation. In De Nisco A. (Ed.), Proceedings of the 15th European Conference on Innovation and Entrepreneurship (ECIE2020). (pp. 623-631). Rome, Virtual: Academic Conferences and Publishing International Limited. - Times Cited Scopus: 1 - Times Cited Google Scholar: 2
15	Sousa, C., Lobo, C. & Pereira, C. S. (2020). Networking for internationalization: Are young companies different from older ones?. In De Nisco A. (Ed.), Proceedings of the European Conference on Innovation and Entrepreneurship, ECIE 2020. (pp. 642-650). Rome: Academic Conferences and Publishing International Limited.
16	Sousa, C., Lopes, F. C., Magalhães, M. & Jayantilal, S. (2020). University-industry collaboration in the design and functioning of a doctoral programme in business science. In Gómez Chova, L., López Martínez, A., and Candel Torres, I. (Ed.), ICERI2020 Proceedings. (pp. 4622-4627). Online Conference: IATED. - Times Cited Google Scholar: 2
17	Silva, F.M., Albuquerque, H., Sousa, C. & Borges, I. (2020). Heritage and accessible tourism in the Côa region: a review of ideas and concepts. In 3rd International Conference on Tourism Research. (pp. 268-275). Valência: ACPI. - Times Cited Scopus: 2 - Times Cited Google Scholar: 3
18	Sousa, C., Conceição, O. & Fontes, M. (2020). Towards a blue economy: The influence of policy strategies in the research and technology orientation of Portuguese firms. In De Nisco A. (Ed.), Proceedings of the European Conference on Innovation and Entrepreneurship, ECIE 2020. (pp. 632-641). Rome: Academic Conferences and Publishing International Limited. - Times Cited Scopus: 1 - Times Cited Google Scholar: 2
19	Aldeia, S. & Sousa, C. (2019). Accounting and taxation treatment of goodwill in Portugal. In Sargiacomo, M. (Ed.), 10th European Conference on Intangibles and Intellectual Capital (ECIIC 2019). (pp. 1-8). Pescara, Itália: Academic Conferences and Publishing International Ltd. - Times Cited Web of Science®: 8 - Times Cited Google Scholar: 3
20	Sousa, C., Fontes, M. & Conceição, O. (2019). Blue economy as a policy-driven innovation system: Research funding and the direction of ocean-related innovation. In Rodionov, D., Kudryavtseva, T., Skhvediani, A., and Berawi, M. A. (Ed.), Innovations in Digital Economy. Communications in Computer and Information Science. (pp. 101-124). St. Petersburg: Springer, Cham. - Times Cited Scopus: 2 - Times Cited Google Scholar: 4
21	Pires, Hugo, Yasar, Sidal, Ribeiro, Susana, Marques, J., Freitas, I. V, Freitas, ISousa, C. (2019). Tourism in Porto's Historic Centre: Analysing Risks and Safeguarding of the Landscape. In PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON TOURISM RESEARCH (ICTR). (pp. 345-360). - Times Cited Web of Science®: 4 - Times Cited Google Scholar: 6
22	Sousa, C. (2019). Networks and the transition to Circular Business Models. In 14th International Forum on Knowledge Asset Dynamics.

23	Fontes, M., Sousa, C. & Conceição, O. (2019). Creating a blue economy: Research and innovation partnerships to accelerate the development of ocean-related industries. In SPBPU IDE '19: Proceedings of the 2019 International SPBPU Scientific Conference on Innovations in Digital Economy. Saint Petersburg, Russian Federation: ACM. - Times Cited Google Scholar: 5
24	Sousa, C. (2019). Networks and the transition to Circular Business Models. In Proceedings of the 14th International Forum on Knowledge Asset Dynamics. (pp. 630-645). Matera
25	Sousa, C. (2019). International R&D collaborations and knowledge transfer – Evidence from the participation of Portuguese Universiites in the European Framework Programmes. In 13th International Technology, Education and Development Conference Valencia. (pp. 4038).
26	Freitas, I. V, Sousa, C., Marques, J., Ribeiro, Susana, Yasar, Sidal & Pires, Hugo (2019). Tourism in Porto's historic centre: Analysing risks and safeguarding of the landscape. In Proceedings of the 2nd International Conference on Tourism Research. (pp. 345-360). Porto: ACPIL. - Times Cited Scopus: 5 - Times Cited Google Scholar: 6
27	Salavisa, I., Sousa, C. & Calapez, T. (2018). Strategic partnerships in the renewable energy sector in Portugal. In IST (Ed.), 9th International Sustainability Transitions Conference. Manchester - Times Cited Google Scholar: 3
28	Ferreiro, M. de F., Sousa, C. & Lourenço, C. (2018). Social innovation and networks in rural territories: the case of EPAM. In Carlos Costa, Manuel Au-Yong-Oliveira, Marlene Paula Castro Amorim (Ed.), 13th European Conference on Innovation and Entrepreneurship, ECIE 2018. Aveiro: Academic Conferences and Publishing International Limited. - Times Cited Web of Science®: 3 - Times Cited Google Scholar: 17
29	Ferreiro, M. F. & Sousa, C. (2017). Social innovation and networks: linkages and challenges. In ACPI, UK (Ed.), Proceedings of the 12th European Conference on Innovation and Entrepreneurship. (pp. 217-224). Paris: Academic Conferences and Publishing International Limited. - Times Cited Web of Science®: 3 - Times Cited Google Scholar: 6
30	Santos, S., Ferreiro, M. De F. & Sousa, C. (2017). Critical distance in urban planning: will smart, sustainable and resilient narratives save our cities? insights from Delhi metropolitan area. In AESOP (Ed.), AESOP 2017 Congress eBook of proceedings. (pp. 155-166). Lisboa: AESOP.
31	Santos, S., Ferreiro, M. De F. & Sousa, C. De (2017). Critical cities. Learning from extreme urban contexts, paths for sustainable urban planning in New Delhi and beyond. In Michael Young (Ed.), AMPS proceedings series 9. (pp. 75-81). Londres: AMPS.
32	Fontes, M., Sousa, C. & Bento, N. (2016). Experimental projects as learning settings for system building in sustainability transitions: The case of marine renewable energies. In Melo, J. J. de., Diesterheft, A., Caeiro, S. S. F. da S., Santos, R., & Ramos, T. B. (Ed.), Proceedings of the 22nd International Sustainable Development Research Society Conference (ISDRS 2016): "Rethinking sustainability models and practices: challenges for the New and Old World contexts". Lisboa: Center for Environmental and Sustainability Research (CENSE-UNL); ISDR Society.

33	Sousa, C. & Salavisa, I. (2015). International knowledge networks in sustainable energy technologies: evidence from European projects. In Renata Paola Dameri, Roberto Garelli, Marina Resta (Ed.), 10th European Conference on Innovation and Entrepreneurship, ECIE 2015. (pp. 691-698). Genoa: Academic Conferences and Publishing International. - Times Cited Web of Science®: 1 - Times Cited Google Scholar: 4
34	Ferreiro, M. D. F. & Sousa, C. (2015). Innovation networks and the governance of rural territories: the case of Coruche. In 10th European Conference on Innovation and Entrepreneurship. (pp. 205-213). Genoa: Academic Conferences and Publishing International Limited. - Times Cited Web of Science®: 1 - Times Cited Scopus: 1 - Times Cited Google Scholar: 4
35	Conceição, O., Sousa, C. & Fontes, M. (2015). Research-based spin-offs as agents of knowledge dissemination: evidence from the analysis of innovation networks. In Renata Paola Dameri, Luca Beltrametti (Ed.), Proceedings of the 10th European Conference on Innovation and Entrepreneurship. Génova: Academic Conferences and Publishing International . - Times Cited Web of Science®: 2
36	Sousa, C., Bento, N. & Fontes, M. (2014). Dynamics of knowledge production and technology diffusion across countries: insights from the emergence of wind energy technology. In Proceedings of the 26th EAEPE Conference. Nicosia
37	Fontes, M., Ferreira, J. & Sousa, C. (2014). The multi-spatial dynamics of niche trajectory: the case of the wave energy technological niche. In Proceedings of the 5th International Conference on Sustainability Transitions. Utrecht - Times Cited Google Scholar: 1
38	Ferreiro, Maria de Fátima & Sousa, C. (2014). Governance, innovation and rural territories in Mediterranean countries: a Portuguese case. In Proceedings of the 26th EAEPE Conference. Nicosia
39	Sousa, C. & Salavisa, I. (2014). Dominant business models of young firms in the renewable energy sector. In Brendan Galbraith (Ed.), Proceedings of the 9th European Conference on Innovation and Entrepreneurship - ECIE 2014. Belfast: Academic Conferences and Publishing International Limited.
40	Salavisa, I. & Sousa, C. (2014). The diversity of young companies strategies in the renewable energy sector: business models, innovation and context perception. In 5th International Conference on Sustainability Transitions. Utrecht
41	Salavisa, I. & Sousa, C. (2014). Young firms in the renewable energy sector: innovation strategies and the influence of context. In 15th International Schumpeter Society Conference 2014. Jena
42	Salavisa, I., Salavisa, I. & Sousa, C. (2013). Technology-intensive firms in the transition to a new energy paradigm: Commercialization strategies, alliances and networks. In 2nd International Conference Governance of a Complex World, Innovation and Cooperation as Entrepreneurial Challenges. (pp. 1-31). Rotterdam
43	Salavisa, I., Salavisa, I. & Sousa, C. (2013). Energy technologies, innovation and sustainability: strategies and alliances of new technology-intensive firms. In Beyond (De)Industrialisation: The Future of Industries?, 25th Annual EAEPE Conference. (pp. 1-28). Paris
44	Salavisa, I., Sousa, C. & Videira, P. (2012). Social networks and the software sector in Portugal. In EGOS (Ed.), https://www.egos.org/archive/2012_helsinki/general_theme. (pp. 1-28). Helsinki: EGOS.

45	Salavisa, I. & Sousa, C. (2012). Social networks and innovation strategies in knowledge-intensive services: the case of software. In Carla Vivas, Fernando Lucas (Ed.), 7th European Conference on Innovation and Entrepreneurship. (pp. 581-590). Santarém: Academic Publishing International Limited.
46	Salavisa, I., Salavisa, I., Sousa, C. & Fontes, M. (2011). Networks and the organisation of knowledge intensive sectors. In DRUID (Ed.), DRUID Society Summer Conference 2011 on Innovation, Strategy, and Structure Organisations, Institutions, Systems and Regions. (pp. 1-30). Copenhaga - Times Cited Google Scholar: 2

- Conference proceedings editor

Sousa, C., Freitas, I. V & Marques, J. (2019). Proceedings of the 2nd International Conference on Tourism Research. ACPIL.

- Talk

1	Sousa, C., Ferreiro, Maria de Fátima & Vale, S. (2024). Shall we share? Platforms and institutional challenges in the sharing economy. 7° Encontro anual de Economia Política.
2	Ferreiro, Maria de Fátima, Sousa, C., Vale, S. & Sousa, M. (2023). The multidimensional role of social entrepreneurship: a case study approach within an international project context. 18th European Conference on Innovation and Entrepreneurhip.
3	Sousa, C., Ferreiro, Maria de Fátima & Vale, S. (2023). Shall we share? Institutions, creation of markets and technological platforms in the sharing economy. WINIR 2023.
4	Sousa, C., Fontes, M. & Bento, N. (2023). Transformative mechanisms in decarbonization policies: a structured approach. IAEE 2023 - The Global Energy Transition Toward Decarbonization: a multi-scalar perspective and transformation.
5	Sousa, C., Fontes, M. & Conceição, O. (2023). Diversification Strategies and the Emergence of a New Industrial Value-chain: Challenges and Opportunities for companies. 18th European Conference on Innovation and Entrepreneurship.
6	Montenegro, Z., Marques, J. & Sousa, C. (2023). Exploring Industrial Tourism's Potential: How Can It Contribute to Business Innovation?. 18th European Conference on Innovation and Entrepreneurship.
7	Ferreiro, Maria de Fátima, Vale, S. & Sousa, C. (2023). Back to basics? The evolution of the subject of food security in the western world. Winir 2023 Institutional innovation and and evolution changes to the modern world order.
8	Fontes, M., Sousa, C. & Alves, T. (2023). Transformative policies and decarbonization pathways. Sus2Trans Project Closing Conference - Transformative Strategies for Sustainability Transitions.
9	Montenegro, Z., Marques, J. & Sousa, C. (2023). Integrating industrial tourism in active industrial companies: Advantages, strategies and barriers: A Delphi Methodology approach. International Workshop "Tourism and Hospitality Management" – WTHM2023.
10	Montenegro, Z., Marques, J. & Sousa, C. (2023). How can industrial tourism contribute to innovation and sustainability?. Conference Diversity & Divers

11	Sousa, C. & Ferreiro, Maria de Fátima (2023). The role of aromatic and medicinal herbs in food security. IV Congresso Internacional. 6-7-8 Setembro 2023. Universidade de Coimbra SOBERANIA ALIMENTAR DINÂMICAS DE PRODUÇÃO E ABASTECIMENTO NA LONGA DURAÇÃO.
12	Sousa, C. & Ferreiro, Maria de Fátima (2023). Is Short beautiful? Food supply chains and the promotion of sustainability through the lens of social innovation. 5th Euro Mediterranean Conference for Environmental Integration.
13	Sousa, C. & Ferreiro, Maria de Fátima (2022). AROMATIC, MEDICINAL, AND LOCAL HERBS: THE CRITICAL ROLE OF NETWORKS. STRINGS Conference: selling the rural in urban areas: the role of local food products in the sustainable development of rural areas.
14	Ferreiro, Maria de Fátima & Sousa, C. (2022). RurAction Social Entrepreneurhip in structurally weak rural regions: analysing innovative trobleshooters in action . HINTS - Heritage Inclusive Tourism Symposium.
15	Montenegro, Z., Marques, J. & Sousa, C. (2022). Understanding the Concept of Industrial Tourism: A Systematic Review of the Literature. ICTR 2022 - 5th International Conference on Tourism Research.
16	Sousa, C., Trindade, P., Fontes, M., Bento, N., Mamede, R.P., Ribeiro, RSantos, I. (2022). Mercado da Contratação pública de inovação em Portugal. Lecture series of 2022, LNEG, April 11, Lisbon.
17	Trindade, P., Sousa, C., Bento, N., Fontes, M., Mamede, R.P., Ribeiro, RSantos, I. (2022). Benchmarking innovation procurement in Portugal. 5th European Conference on Sustainable and Innovative Public Procurement, 5-6 May, Lisbon.
18	Ferreiro, Maria de Fátima, Salavisa, I., Sousa, C. & Bizarro, Sofia (2021). Social innovation in food systems: towards food security and sustainability. 16th European Conference on Innovation and Entrepreneurship.
19	Sousa, C., Bento, N., Mamede, R.P., Trindade, P., Fontes, M., Ribeiro, RSantos, I. (2021). Mercado da Contratação pública de inovação em Portugal. Apresentação dos resultados do Estudo Desenvolvido pelo Dinâmia'cet-Iscte e LNEG para a Agência Nacional de Inovação (ANI), ANI, Lisboa, October 6, 2021.
20	Sousa, C., Fontes, M. & Barbosa, J. (2021). Intersectoral interaction spaces and the exploitation of new business opportunities: the case of marine energy technologies. 18th International Joseph Schumpeter Society Conference.
21	Sousa, C., Lobo, C. & Pereira, C. S. (2021). The role of networks in achieving internationalization: differences between young and old companies. TAKE Conference 2021.
22	Sousa, C. (2021). Knowledge management and Internationalization: what we have learned (so far) from the IEcPBI project?. TAKE Conference 2021.
23	Montenegro, Z. & Sousa, C. (2021). Managers' Perception of the Effects of Creative and Industrial Tourism on Industrial Companies. ICTR 2021.
24	Sousa, C. & Trindade, P. (2021). O mercado de contratação pública de inovação em Portugal. Primeiro Encontro Nacional de Compras Públicas de Inovação.
25	Sousa, C., Fontes, M. & Conceição, O. (2021). Opportunities for economic revitalization through inter-industrial relationships: the case of blue economy. 16th European Conference on Innovation and Entrepreneurship.
26	Sousa, C. & Ferreiro, Maria de Fátima (2021). Assessing the transforming power of social innovation through the perceptions of its beneficiaries. 16th European Conference on Innovation and Entrepreneurship.

27	Sousa, C., Lopes, Filomena Castro, Magalhães, M. & Jayantilal, S. (2020). University-industry collaboration in the design and functioning of a doctoral programme in Business Science. 13th annual International Conference of Education, Research and Innovation.
28	Sousa, C., Conceição, O. & Fontes, M. (2020). Creating a Blue Economy:Research and innovation partnerships to accelerate the development of ocean-related industries. 5 ^a Edição do Workshop Interno do DINÂMIA'CET-IUL: Dinâmicas Socioeconómicas e Territoriais Contemporâneas.
29	Sousa, C., Lobo, C. & Pereira, C. S. (2020). Networking for internationalization: are young companies different from older ones?. 15th European Conference on Innovation and Entrepreneurship.
30	Sousa, C. & Ferreiro, Maria de Fátima (2020). Innovation and Development: The Role of Social Innovation. 15th European Conference on Innovation and Entrepreneurship.
31	Sousa, C. (2019). Networks and the transition to Circular Business Models. 14th International Forum on Knowledge Asset Dynamics.
32	Sousa, C. (2019). International R&D collaborations and knowledge transfer – Evidence from the participation of Portuguese Universiites in the European Framework Programmes. 13th International Technology, Education and Development Conference Valencia.
33	Sousa, C. (2019). Economia Circular e Novos Modelos de Negócio. Il Jornadas Científico-Pedagógicas de Inovação e Sustentabilidade.
34	Freitas, I. V, Sousa, C., Marques, J., Ribeiro, Susana, Yasar, Sidal & Pires, Hugo (2019). Tourism in Porto's Historic Centre: Analysing Risks and Safeguarding of the Landscape. 2nd International Conference on Tourism Research.
35	Sousa, C. (2019). Bussiness Model Innovation and Transition to the Circular Economy. International Symposium on Technological Innovation.
36	Sousa, C. (2019). Digital transformation: key challenges and impacts. INTERNATIONAL SCIENTIFIC CONFERENCE ON INNOVATIONS IN DIGITAL ECONOMY: SPBPU IDE-2019.
37	Fontes, M., Marques, T.S., Sousa, H., Sousa, C. & Bento, N. (2019). Global emergence of new technologies: a dynamic analysis of territorial knowledge communities and relational proximity in wave energy. Regional Studies Association (RSA) Annual Conference 2019, "Pushing Regions beyond their Borders.
38	Sousa, C. (2019). Business model innovation and digital transformation in SMEs – A bibliometrics study. International Conference Theory and Applications in the Knowledge Economy TAKE 2019.
39	Salavisa, I., Sousa, C. & Calapez, T. (2018). Strategic partnerships in the renewable energy sector in Portugal. 9th International Sustainability Transitions Conference.
40	Ferreiro, Maria de Fátima & Sousa, C. (2018). Deepening the role of social innovation in the linkage between innovation and development. European Association for Evolutionary Political Economy Conference.
41	Ferreiro, Maria de Fátima & Sousa, C. (2018). Social Innovation and Networks in Rural Territories: the case of EPAM. European Conference on Innovation and Entrepreneurship. - Times Cited Scopus: 4
42	Sousa, C. & Ferreiro, Maria de Fátima (2018). Social Innovation and Economic Prosperity. International Schumpeter Society Conference.

43	Ferreiro, Maria de Fátima & Sousa, C. (2018). Tackling the increasing complexity of problems: social innovation and rural territories. RurAction Winter Seminar.
44	Santos, S., Ferreiro, Maria de Fátima & Sousa, C. (2017). Critical distance in urban planning. Will smart, sustainable and resilient narratives save our cities? Insights from Delhi Metropolitan Area. ?Spaces of Dialog for Places of Dignity: Fostering the European Dimension of Planning.
45	Ferreiro, Maria de Fátima & Sousa, C. (2017). Social Innovation and Networks: linkages and challenges. 12th European Conference on Innovation and Entrepreneurship. - Times Cited Web of Science®: 1 - Times Cited Scopus: 3
46	Fontes, M., Fontes, M., Sousa, C. & Bento, N. (2017). Experimental projects as learning settings for system building in sustainability transitions: The case of marine renewable energies. 8th International Sustainability Transitions Conference.
47	Ferreiro, Maria de Fátima & Sousa, C. (2017). Tackling the increasing complexity of problems: social innovation and networks. Conference of the European Association for Evolutionary Political Economy.
48	Santos, S., Ferreiro, Maria de Fátima & Sousa, C. (2017). CRITICAL CITIES. LEARNING FROM DELHI EXTREME URBAN CONTEXTS, PATHS FOR A SUSTAINABLE URBAN PLANNING. Living and Sustainability: An Environmental Critique of Design and Building Practices, Locally and Globally.
49	Santos, S., Ferreiro, Maria de Fátima & Sousa, C. (2017). Critical distance in urban planning. Will smart, sustainable and resilient narratives save our cities? Insights from Delhi Metropolitan Area. AESOP Conference 2017.
50	Salavisa, I., Sousa, C. & Calapez, T. (2016). Drivers of success of the renewable energy firms' partnerships. 2° Workshop "Dinâmicas Socioeconómicas e Territoriais Contemporâneas".
51	Salavisa, I., Sousa, C. & Calapez, T. (2016). The energy transition in Portugal: business strategies, policy and context shifts. 22nd International Sustainable Development Research Society Conference (ISDRS 2016).
52	Salavisa, I. & Sousa, C. (2016). Innovative firms and positioning within knowledge networks. 28th Annual EAEPE Conference. 1, 1-26
53	Conceição, O., Sousa, C. & Fontes, M. (2015). Research-based spin-offs as agents of knowledge dissemination: evidence from the analysis of innovation networks. 27th EAEPE Conference.
54	Conceição, O., Sousa, C. & Fontes, M. (2015). Research-based spin-offs as agents of knowledge dissemination: evidence from the analysis of innovation networks. 10th European Conference on Innovation and Entrepreneurship - ECIE 2015. 130-138 - Times Cited Web of Science®: 2
55	Sousa, C. & Salavisa, I. (2015). International Knowledge Networks in Sustainable Energy Technologies – Evidence from European Projects. 10th European Conference on Innovation and Entrepreneurship - ECIE 2015. 1, 691-698 - Times Cited Scopus: 1
56	Ferreiro, Maria de Fátima & Sousa, C. (2015). Tradition and Innovation: an Institutionalist perspective. 27th EAEPE Conference.

57	Ferreiro, Maria de Fátima & Sousa, C. (2015). Innovation networks and the governance of rural territories: the case of Coruche. 10th European Conference on Innovation and Entrepreneurship - ECIE 2015. 205-213
58	Ferreiro, Maria de Fátima & Sousa, C. (2015). Globalization, Development and Institutions: from predatory to symbiotic views. 2nd World Interdisciplinary Network for Institutional Research (WINIR) Conference.
59	Ferreiro, Maria de Fátima, Sousa, C. & Oliveira, Pedro (2015). Governance and Innovation in Rural Territories: a Network Analysis. VI CER: Entre heranças e emancipações - desafios do rural Times Cited Google Scholar: 5
60	Ferreiro, Maria de Fátima & Sousa, C. (2015). Governance, innovation and rural territories in Mediterranean countries: a Portuguese case. Congresso Internacional O Montado de Sobro e o setor corticeiro: uma perspectiva histórica e transdisciplinar.
61	Ferreiro, Maria de Fátima & Sousa, C. (2015). Innovation Networks and the Governance of Rural Territories: the case of Coruche. 10th European Conference on Innovation and Entrepreneurship.
62	Sousa, C., Bento, N., Fontes, M. & Fontes, M. (2015). Dynamics of knowledge production and technology diffusion across countries: Insights from the emergence of wind energy technology. 1 ^a Workshop of DINÂMIA'CET-IUL "Dinâmicas Socioeconómicas e Territoriais Contemporâneas".
63	Sousa, C. & Salavisa, I. (2015). International R&D networks in renewable technologies – Evidence from the Portuguese participation in European Framework Programmes. Workshop Dinâmicas Socioeconómicas e Territoriais Contemporâneas.
64	Conceição, O., Sousa, C. & Fontes, M. (2015). Research-based spin-offs as agents of knowledge dissemination: evidence from the analysis of innovation networks. Dinâmicas Socioeconómicas e Territoriais Contemporâneas. - Times Cited Scopus: 1
65	Salavisa, I., Sousa, C. & Calapez, T. (2015). Strategic partnerships in the formation of a renewable energy sector in Portugal. 27th Annual EAEPE Conference.
66	Sousa, C. (2015). Technological innovation in the Portuguese cork industry: mapping actors, interactions and locations using patent analysis. VI Congresso de Estudos Rurais.
67	Sousa, C. (2015). Persistence of partners in the building of knowledge networks: the case of wind power search landscape. 2nd WINIR Conference.
68	Sousa, C. & Ferreiro, Maria de Fátima (2015). Development and institutions in European space: towards a smart, sustainable and inclusive approach?. 27th EAEPE Conference.
69	Sousa, C. (2015). Institutional theory and Change. Seminar of the Department of Business Administration.
70	Sousa, C. (2015). Partner selection in innovation networks: a framework considering tie persistence and actors agency. PhD Program GSBC EIC The Economics of Innovative Change.
71	Sousa, C. (2015). Open Innovation: Vantagens e desafios. Seminário Open Innovation nas PMEs.
72	Sousa, C. & Salavisa, I. (2014). Dominant business models of young firms in the renewable energy sector. 9th European Conference on Innovation and Entrepreneurship - ECIE 2014.

73	Salavisa, I. & Sousa, C. (2014). Young firms in the renewable energy sector: innovation strategies and the influence of context. 15th International Schumpeter Society Conference 2014.
74	Sousa, C. (2014). Innovation Management: Why networks matter and how?. 5th International Symposium on Technological Innovation.
75	Sousa, C. (2014). The dynamics of knowledge networks in an innovation journey: The case of wind power. 26th EAEPE Conference.
76	Sousa, C., Bento, N. & Fontes, M. (2014). Dynamics of knowledge production and technology diffusion across countries: insights from the emergence of wind energy technology. 26th EAEPE Conference.
77	Ferreiro, Maria de Fátima & Sousa, C. (2014). Governance, innovation and rural territories in Mediterranean countries: a Portuguese case. 26th EAEPE Conference.
78	Salavisa, I., Sousa, C. & Calapez, T. (2014). Recent development and prospects of the renewable energy sector in Portugal: context shifts, technological innovation and business strategies. 26th EAEPE Annual Conference.
79	Sousa, C., Ferreiro, Maria de Fátima & Lobo, D. (2014). University-Industry relations and international knowledge flows: The case of Universidade de Lisboa. KITAB 2014 - Knowledge, Innovation and Technology Across Borders.
80	Fontes, M., Ferreira, J. & Sousa, C. (2014). The construction of a space for wave energy technology development – combining local embeddedness and multi-spatial networks. KITAB 2014 - Knowledge, Innovation and Technology Across Borders.
81	Sousa, C. (2014). The Portuguese Innovation System: implications for "crossing boundaries innovation processes". 3rd Crossing Boundaries Workshop.
82	Sousa, C. (2014). Using Social Network Analysis to study knowledge flows across borders. 3rd Crossing Boundaries Workshop.
83	Sousa, C. & Ferreiro, Maria de Fátima (2014). Knowledge production and exchange – the case of Lisbon University. 2nd Crossing Boundaries Workshop.
84	Fontes, M., Ferreira, J. & Sousa, C. (2014). The multi-spatial dynamics of niche trajectory: the case of the wave energy technological niche. IST 2014 - 5th International Conference on Sustainability Transitions.
85	Salavisa, I. & Sousa, C. (2014). The diversity of young companies strategies in the renewable energy sector: business models, innovation and context perception. 5th International Conference on Sustainability Transitions.
86	Ferreira, M.C. & Sousa, C. (2014). Linking public policies to invention: insights from the emergence of a renewable energy technologies sector in Portugal. 9th European Conference on Innovation and Entrepreneurship.
87	Salavisa, I., Sousa, C. & Ferreira, M.C. (2014). International R&D collaborations in sustainable energy technologies - Evidence from the Portuguese participation in the European Framework Programmes. KITAB 2014 - Knowledge, Innovation and Technology Across Borders.
88	Sousa, C., Bento, N. & Fontes, M. (2014). Dynamics of knowledge production and technology diffusion: insights from the emergence of wind energy. 15th International Conference of the International Joseph A. Schumpeter Society.

89	Salavisa, I. & Sousa, C. (2013). Technology-intensive firms in the transition to a new energy paradigm: Commercialization strategies, alliances and networks. 2nd International Conference Governance of a Complex World, Innovation and Cooperation as Entrepreneurial Challenges. 1, 1-31
90	Salavisa, I. & Sousa, C. (2013). Energy technologies, innovation and sustainability: strategies and alliances of new technology-intensive firms. Beyond (De)Industrialisation: The Future of Industries?, 25th Annual EAEPE Conference. 1, 1-28
91	Salavisa, I. & Sousa, C. (2013). New technology-intensive firms as conveyors of new energy technologies. Conference STS Perspectives on Energy.
92	Salavisa, I. & Sousa, C. (2013). Incumbent companies strategies in the transition to a sustainable energy system. IST 2013 - 4th International Conference on Sustainability Transitions.
93	Sousa, C. & Fontes, M. (2012). Knowledge networks in science-based start-ups: actors and strategies. 28th EGOS Colloquium.
94	Fontes, M. & Sousa, C. (2012). Types of proximity in knowledge access by science-based start-ups. 15th Uddevalla Symposium.
95	Salavisa, I., Sousa, C. & Videira, P (2012). Social networks and the software sector in Portugal. 28th EGOS Colloquium. 1-28
96	Salavisa, I. & Sousa, C. (2012). The transition to a low carbon system and the role of incumbent companies and public policy. 24th EAEPE Conference, Economic Policy in Times of Crisis.
97	Salavisa, I., Sousa, C. & Fontes, M. (2012). Innovation networks in knowledge-intensive sectors: forms and sources of variety. 3° Encontro de Redes Sociais, Lisboa, ICS, 16-17 July 2012.
98	Salavisa, I. & Sousa, C. (2012). Social networks and innovation strategies in knowledge intensive services: the case of software. 7th European Conference on Innovation and Entrepreneurship (ECIE) Conference.
99	Salavisa, I., Sousa, C. & Fontes, M. (2011). Networks and the organisation of knowledge intensive sectors. DRUID 2011 Summer Conference, on ?Innovation, Strategy and Structure - Organizations, Institutions, Systems and Regions?. 1-30
100	Videira, P., Fontes, M., Fontes, M., Sousa, C. & Braet, J (2009). Social Networks and Early Resource Mobilisation by Science-Based Firms. Proceedings of the 4th European Conference on Entrepreneurship and Innovation Times Cited Google Scholar: 1

- Conference paper not in proceedings

Bento, N., Sousa, C., Fontes, M. & Fontes, M. (2016). Dynamics of knowledge creation and market formation in energy technology innovation systems. 7th International Sustainability Transitions Conference.

• Other Publications

- Entries/Forewords/Afterwords

Silva, F.M., Albuquerque, H. & Sousa, C. (2022). A Development Strategy of a Low-Density Territory. Encyclopedia .

- Working Papers

1	Salavisa, I., Sousa, C. & Calapez, T. (2015). Strategic partnerships of the renewable energy firms in Portugal. DINÂMIA-CET/IUL Working Paper 2015/14. 1-31
2	Conceição, O., Sousa, C. & Fontes, M. (2015). Research-based spin-offs as agents of knowledge dissemination: evidence from the analysis of innovation networks. Dinâmia'Cet Working Paper.
3	Conceição, O., Sousa, C. & Fontes, M. (2015). Research-based spin-offs as agents of knowledge dissemination: evidence from the analysis of innovation networks. working paper.
4	Sousa, C. & Salavisa, I. (2015). International R&D networks in renewable technologies – Evidence from the Portuguese participation in European Framework Programmes. DINÂMIA-CET/IUL Working Paper 2015/11. - Times Cited Google Scholar: 1
5	Sousa, C., Bento, N., Fontes, M. & Fontes, M. (2014). Dynamics of knowledge production and technology diffusion: insights from the emergence of wind energy. DINAMIA'CET Working Paper. - Times Cited Google Scholar: 1
6	Salavisa, I. & Sousa, C. (2013). Business models of young firms operating in renewable energy technologies: innovation strategies and context perception. DINÂMIA-CET/IUL Working Paper n.° 2013/13. 1-26
7	Sousa, C. & Fontes, M. (2013). Building innovation networks: the process of partner selection by young knowledge intensive firms. Dinâmia'CET Working Paper.
8	Fontes, M., Fontes, M., Sousa, C. & Pimenta, S. (2012). The commercialisation of emerging energy technologies: the strategic alliances of high-technology entrepreneurial firms. Working Paper DINÂMIA?CET-IUL. 0-0
9	Fontes, M., Fontes, M., Sousa, C., Fontes, M. & Fontes, M. (2011). Social Networks and the Entrepreneurial Process in Molecular Biotechnology in Portugal: From science to industry. DINÂMIA'CET-IUL Working Papers. 0-0
10	Salavisa, I., Fontes, M., Sousa, C. & Videira, P. (2011). Building a bridge: social networks and technological regimes in biotechnology and software. DINÂMIA-CET/IUL Working Paper n.° 2011/17. 1-66 - Times Cited Google Scholar: 1
11	Salavisa, I., Salavisa, I., Sousa, C. & Fontes, M. (2011). Understanding the topologies of innovation networks in knowledge-intensive sectors. DINÂMIA'CET-IUL Working Paper n.º 2011/09. 1-37
12	Salavisa, I., Videira, P. & Sousa, C. (2011). The emergence of a knowledge-intensive-sector in Portugal: social networks and innovation in the software sector. DINÂMIA-CET/IUL Working Paper n.º 2011/13. 0-0 - Times Cited Google Scholar: 2

- Non-peer-reviewed papers

1	Conceição, O., Sousa, C., Fontes, M. & Fontes, M. (2024). The role of research-based spin-offs in innovation ecosystems. International Journal of Education Economics and Development. 1 (1), 1-194
2	Kakouris, A., Liargovas, P. & Sousa, C. (2018). Editorial to the special issue "The Entrepreneurial University Across Regions". International Journal of Innovation and Regional Development. 8 (4), 281-285

3	Sá, M. J., Sá, M.J., Neves, M., Sousa, C., Passos, A. M. & Ferreira, A.I. (2016). Neuropsychological tests for multiple sclerosis: validation of a battery for the Portuguese population. European Journal of Neurology.
4	Ferreiro, Maria de Fátima & Sousa, C. (2014). Special issue on knowledge, technology and innovation across borders: an emerging research agenda. European Journal of Innovation Management.
5	Neves, M., Passos, A. M., Ferreira, A.I., Sousa, C., Sá, M. J. & Sá, M.J. (2013). BRBN-T validation: zdapting the SRT and WLG tests to the Portuguese population. Multiple Sclerosis Journal.
6	Sousa, C. (2009). Social Networks and Early Resource Mobilisation by Science-Based Firms. PROCEEDINGS OF THE 4TH EUROPEAN CONFERENCE ON ENTREPRENEURSHIP AND INNOVATION. - Times Cited Google Scholar: 1

- Other publications

1	Bento, N., Fontes, M., Sousa, C., Barbosa, J., Aguiar, M., Santos, HSá Marques, T. (2022). Policy Brief: Aumentar os impactos transformadores das inovações sustentáveis - evidência das tecnologias de energia renovável marinha. Policy Brief do Projecto OceanTrans.
2	Fontes, M., Sousa, C. & Conceição, O. (2019). Creating a Blue Economy: Research and innovation partnerships to accelerate the development of ocean-related industries. Proceedings of International Scientific Conference on Innovations in Digital Economy: SPBPU IDE-2019. - Times Cited Scopus: 1
3	Neves, M., Sousa, C., Passos, A. M., Ferreira, A.I., Sá, M. J. & Sá, M.J. (2014). Cognitive performance at early stages of MS in a Portuguese sample: the influence of depressive symptoms, cognitive fatigue and disease characteristics. 2014 JOINT ACTRIMS-ECTRIMS MEETING.
4	Ferreira, A.I., Passos, A. M., Neves, M., Sousa, C., Sá, M. J. & Sá, M.J. (2014). Presenteeism and quality of life between MS patients and healthy worker . Multiple Sclerosis.
5	Fontes, M., Fontes, M. & Sousa, C. (2013). Transitions in the energy system: The strategies of new firms commercializing advanced renewable energy technologies. IST 2013 - 4th International Conference on Sustainability Transitions.
6	Luís, C. & Sousa, C. (2013). A Gestão de Recursos Humanos na promoção da inovação em empresa de base tecnológica: o caso da comunidade de spin-offs do IST. XV Encontro Nacional de Sociologia Industrial das Organizações e do Trabalho.
7	Sousa, C., Fontes, M. & Fontes, M. (2013). Early networks building strategies of science based-firms: the relevance of social capital and new partnerships to access knowledge, complementary assets and legitimacy. 10th ENEF Workshop.
8	Sousa, C., Fontes, M. & Fontes, M. (2013). How do young knowledge-intensive firms select their innovation partners? An integrative framework considering persistence and novelty. 25th Annual EAEPE Conference.
9	Sousa, C. & Luís, C. (2013). Gestão de Recursos Humanos na promoção da criatividade das Spin-offs Académicas: O estudo da Comunidade IST Spin-off. ALTEC 2013, XV Latin Ibero-American Conference on Management of Technology.

10	Neves, M., Passos, A. M., Ferreira, A.I., Sousa, C., Sá, M. J. & Sá, M.J. (2013). Validação de uma bateria de avaliação neuropsicológica para a Esclerose Múltipla em Portugal: estudo piloto com a versão experimental. VIII Simpósio Nacional de Investigação em Psicologia, Aveiro.
11	Sousa, C. (2013). Innovation, knowledge flows and networks. Crossing Boundaries Workshop.
12	Sousa, C. (2013). Using bibliometrics and social network analysis to study the emergence and evolution of the knowledge space in wind power innovation journey. 25th Annual EAEPE Conference.
13	Fontes, M., Fontes, M., Sousa, C. & Pimenta, S. (2013). Entry strategies in the face of incumbents dominant position: the case of advanced renewable energy technologies. ICEE Energy & Environment: bringing together Economics and Engineering 2013. - Times Cited Google Scholar: 2
14	Sousa, C. & Luís, C. (2013). Creativity and technological innovation in ICTs academic spin-offs. 18th International Conference of the Society for Philosophy and Technology - Technology in the Age of Information.
15	Sousa, C., Fontes, M. & Fontes, M. (2013). How do young knowledge-intensive firms select their innovation partners? An integrative framework considering persistence and novelty. ALTEC 2013, XV Latin Ibero-American Conference on Management of Technology.
16	Sousa, C. (2013). Conceptualising Knowledge, technology and innovation - an economics of Innovation perspective. Crossing Boundaries Workshop.
17	Fontes, M., Fontes, M., Ferreira, J. & Sousa, C. (2013). Technological niches in energy transitions: the case of wave energy. Conference STS Perspectives on Energy.
18	Luís, C. & Sousa, C. (2013). Human Resource Management and Creativity in academic spin-offs: the case of IST spin-off community. IV Conferência Investigação e Intervenção em Recursos Humanos: os Novos Contextos da Gestão de Recursos Humanos.
19	Neves, M., Passos, A. M., Ferreira, A.I., Sousa, C., Sousa, C., Sá, M.JSá, M. J. (2013). Validação de uma bateria de avaliação neuropsicológica para a Esclerose Múltipla em Portugal: Estudo piloto com a versão experimental. VIII Simpósio Nacional de Investigação em Psicologia . 716-724
20	Fontes, M., Fontes, M., Sousa, C. & Pimenta, S. (2013). Entry strategies in the face of incumbents dominant position: the case of advanced renewable energy technologies. 10th ENEF Workshop. - Times Cited Google Scholar: 2
21	Pádua, M., M. Pádua, Fontes, M., Fontes, M. & Sousa, C. (2013). On the tentative governance of an ill-structured problem: a problem centered approach to network governance. Dialogues Science, Technology and Society.
22	Sousa, C., Fontes, M. & Fontes, M. (2012). Building innovation networks in science-based young firms: the selection of knowledge sources. 15th Uddevalla Symposium.
23	Cândido, A. & Sousa, C. (2012). Difusão do conceito de open innovation: uma aplicação da análise de redes sociais. 3º Encontro de Analistas de Redes Sociais.
24	Sousa, C., Fontes, M. & Fontes, M. (2012). Estratégias de construção de redes: como as novas empresas baseadas em ciência seleccionam as fontes de conhecimento. 3º Encontro de Analistas de Redes Sociais.

25

Sousa, C., Fontes, M. & Fontes, M. (2012). Building innovation networks: the process of partner selection by young knowledge-intensive firms. 14th International Schumpeter Society Conference.

- Report

1	Sousa, C., Bento, N., Santos, I., Fontes, M., Fontes, M., Trindade, PAlves, T. (2021). Mercado da Contratação Pública da Inovação em Portugal . - Times Cited Google Scholar: 2
2	Fontes, M., Fontes, M., Sousa, C. & Ferreira, J. (2015). Oceans of energy? The non-linear trajectory of the emerging wave energy technology. Dinâmia'Cet Working Paper.

Research Projects						
Project Title	Role in Project	Partners	Period			
Erasmus+ Educação e Formação: caracterização, análise e avaliação da qualidade das residências para estudantes do ensino superior	Researcher	CIES-Iscte	2023			
2023	Innovation for Social Entrepreneurshi p	Researcher	BRU-Iscte (M&M), IT- Iscte, DINAMIA'CET- Iscte, Association Culturelle des Jeunes Turcs de Bar le Duc - Leader (France)			
2021 - 2023	2021	Mercado da contratação pública de inovação em Portugal	Principal Researcher			
DINAMIA'CET-Iscte (IL) - Leader, LNEG - (Portugal)	2021 - 2022	2021	Sustainable Transformative Transitions (Sus2Trans)— Conciliate Accelerated Low Carbon Transitions with System Transformations			
Researcher	DINAMIA'CET- lscte (IL) - Leader, IGOT - (Portugal), IESCIDL - (Portugal), IPV - (Portugal), LNEG - (Portugal)	2021 - 2024	2021			

Ocean energy technologies transformative potential	Researcher	DINAMIA'CET-Iscte (IL), LNEG - Leader (Portugal), UP - (Portugal)	2021 - 2022
2021	Social Enterpreneurshi p in Structurally Weak Rural Regions: Analysing Innovative Troubleshooters in Action	Researcher	DINAMIA'CET- Iscte, OTELO EGEN - (Austria), AMU - (Poland), BALLYHOURA - (Ireland), UAEGEAN - (Greece), RUC - (Denmark), IfL EV - (Germany), UCC - (Ireland), IRS EV - (Germany)
2020 - 2021	2020	Inforest - Research and; Innovation Centre for "Non-wood forest raw materials"	Principal Researcher
DINAMIA'CET-Iscte	2014	2014	Technological platforms and emerging business models: new modes of value creation and appropriation in the biomedical industry
Researcher	DINAMIA'CET- lscte, IST-ID - Leader (Portugal)	2014 - 2015	2014
Plataformas tecnológicas e modelos de negócio emergentes: novos modos de criação e apropriação de valor na indústria Biomédica	Researcher	DINAMIA'CET-Iscte (IL)	2014 - 2015
2014	Crossing Boundaries: Knowledge and Technology Transfer and Innovation	Local Coordinator	DINAMIA'CET- Iscte, University of Bradfo (United Kingdom), (Estonia)
2012 - 2016	2012	TESS - Transition to an environmentally sustainable energy system - The role of technology-intensive firms in the commercialisation of emerging energy technologies	Researcher

DINAMIA'CET-Iscte	2011 - 2014	2011	ENTSOCNET - Entrepreneurs' social networks and Knowledge acces: the case of biotechnology and IT sectors
Researcher	DINAMIA'CET- Iscte	2007 - 2008	2007

Academic Management Positions

Director (2023 - 2025)

Unit/Area: [0116] Studies of Environment and Sustainability

Director (2023 - 2025)

Unit/Area: [0424] Social Studies of the Environment and Sustainability

Coordenador do 1º Ano (2022 - 2024) Unit/Area: [9081] Economics

Presidente (2022 - 2025) Unit/Area: Comissão Científica

Director (2022 - 2025)

Unit/Area: Department of Political Economy

Membro (Docente) (2022 - 2026) Unit/Area: Comissão Científica

Coordenador do 1º Ano (2021 - 2022) Unit/Area: [9081] Economics

Director (2021 - 2023)

Unit/Area: [0116] Studies of Environment and Sustainability

Coordenador do 1º Ano (2021 - 2022)

Unit/Area: [0116] Studies of Environment and Sustainability

Director (2021 - 2023)

Unit/Area: [0424] Social Studies of the Environment and Sustainability

Coordenador do 2º Ano (2021 - 2022) Unit/Area: [0116] Studies of Environment and Sustainability

Coordenador do 1º Ano (2020 - 2021)

Unit/Area: [9081] Economics

Director (2019 - 2021) Unit/Area: [0116] Studies of Environment and Sustainability