

**Warning:** [2026-04-07 00:23] 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\_Iscte at that date.

## Luís Miguel Carolino

### Professor Associado (com Agregação)

CIES-Iscte - Centre for Research and Studies in Sociology  
Department of History (ESPP)



### Contacts

<b>E-mail</b>	Luis.Miguel.Carolino@iscte-iul.pt
<b>Office</b>	AA2.08
<b>Telephone</b>	217650239 (Ext: 221400)
<b>Post Box</b>	221-A

### Curriculum

Luís Miguel Carolino is an Associate Professor (with "Agregação") at the Lisbon University Institute (ISCTE-IUL), Portugal, where he is also a researcher affiliated with CIES. He was Visiting Professor at the University of California, Berkeley (2019) and Federal University of Rio de Janeiro (2007). Before joining the History Department at the ISCTE-IUL, in September 2013, he held postdoc and research positions at the Institute and Museum of the History of Science (IMSS), Florence, Italy (2001-02), Museum of Astronomy and Related Sciences (MAST), Rio de Janeiro, Brazil (2002-07) and University of Lisbon, Portugal (2008-13). His main research interests concern History of Science, History of Learned Institutions and Early Modern Natural Philosophy, Cosmology and Astronomy, areas in which he has published extensively. Carolino is member of the International Commission of the History of Universities.

### Research Interests

História da Ciência e da Técnica

## Academic Qualifications

University/Institution	Type	Degree	Period
ISCTE-Instituto Universitario de Lisboa	Aggregation	História Moderna e Contemporânea	2020
Universidade de Évora	PhD	História	2001
Universidade de Évora	Licenciate	História	1995

## Teaching Activities

Teaching Year	Sem.	Course Name	Degree(s)	Coord
2025/2026	2º	Early Modern Europe History	Bachelor Degree in Modern and Contemporary History;	Yes
2025/2026	2º	Theories of History	Bachelor Degree in Modern and Contemporary History;	Yes
2025/2026	1º	History and Globalization I	Master Degree in Modern and Contemporary History;	Yes
2025/2026	1º	Phd Thesis in Modern and Contemporary History	Doctorate Degree (PhD) in Modern and Contemporary History;	Yes
2025/2026	1º	Methodological Seminar I	Doctorate Degree (PhD) in Modern and Contemporary History; Doctorate Degree (PhD) in History, Studies of Security and Defense;	Yes
2025/2026	1º	Internship in Modern and Contemporary History	Bachelor Degree in Modern and Contemporary History;	Yes
2025/2026	1º	History of Portuguese Expansion	Bachelor Degree in Modern and Contemporary History;	Yes
2024/2025	2º	Early Modern Europe History	Bachelor Degree in Modern and Contemporary History;	Yes
2024/2025	2º	Theories of History	Bachelor Degree in Modern and Contemporary History;	Yes
2024/2025	1º	Phd Thesis in Modern and Contemporary History	Doctorate Degree (PhD) in Modern and Contemporary History;	Yes
2024/2025	1º	Methodological Seminar I	Doctorate Degree (PhD) in Modern and Contemporary History; Doctorate Degree (PhD) in History, Studies of Security and Defense;	Yes
2024/2025	1º	Internship in Modern and Contemporary History	Bachelor Degree in Modern and Contemporary History;	Yes
2024/2025	1º	History of Portuguese Expansion	Bachelor Degree in Modern and Contemporary History;	Yes

2023/2024	2°	Science, Power and Society From the Renaissance to the Present Day		Yes
2023/2024	2°	Early Modern Europe History	Bachelor Degree in Modern and Contemporary History;	Yes
2023/2024	2°	Theories of History	Bachelor Degree in Modern and Contemporary History;	Yes
2023/2024	1°	History and Globalization I	Master Degree in Modern and Contemporary History;	Yes
2023/2024	1°	Methodological Seminar I	Doctorate Degree (PhD) in Modern and Contemporary History; Doctorate Degree (PhD) in History, Studies of Security and Defense;	Yes
2023/2024	1°	History of Portuguese Expansion	Bachelor Degree in Modern and Contemporary History;	Yes
2022/2023	2°	Science, Power and Society From the Renaissance to the Present Day		Yes
2022/2023	2°	Early Modern Europe History	Bachelor Degree in Modern and Contemporary History;	Yes
2022/2023	2°	Theories of History	Bachelor Degree in Modern and Contemporary History;	Yes
2022/2023	1°	History and Globalization I	Master Degree in Modern and Contemporary History;	Yes
2022/2023	1°	Methodological Seminar I	Doctorate Degree (PhD) in Modern and Contemporary History; Doctorate Degree (PhD) in History, Studies of Security and Defense;	Yes
2022/2023	1°	History of Portuguese Expansion	Bachelor Degree in Modern and Contemporary History;	Yes
2021/2022	2°	Science, Power and Society From the Renaissance to the Present Day		Yes
2021/2022	2°	Early Modern Comparative History	Bachelor Degree in Modern and Contemporary History;	Yes
2021/2022	2°	Early Modern Europe History	Bachelor Degree in Modern and Contemporary History;	Yes
2021/2022	2°	Theories of History	Bachelor Degree in Modern and Contemporary History;	Yes
2021/2022	2°	Portuguese History and Culture		Yes
2021/2022	1°	Methodological Seminar in Modern and Contemporary History I		Yes
2021/2022	1°	History and Globalization I	Master Degree in Modern and Contemporary History;	Yes
2021/2022	1°	Methodological Seminar I	Doctorate Degree (PhD) in Modern and Contemporary History; Doctorate Degree (PhD) in History, Studies of Security and Defense;	Yes

2021/2022	1º	History of Portuguese Expansion	Bachelor Degree in Modern and Contemporary History;	Yes
2021/2022	1º	Portuguese History and Culture		Yes
2020/2021	2º	History of Portuguese Expansion		Yes
2020/2021	2º	Early Modern Europe History	Bachelor Degree in Modern and Contemporary History;	Yes
2020/2021	2º	Laboratory of History	Bachelor Degree in Modern and Contemporary History;	Yes
2020/2021	2º	Portuguese History and Culture		No
2020/2021	1º	Methodological Seminar in Modern and Contemporary History I		Yes
2020/2021	1º	Modern and Contemporary History Seminar I - Specialization in Society and Economy, Politics and Citizenship		Yes
2020/2021	1º	History and Globalization I	Master Degree in Modern and Contemporary History;	Yes
2020/2021	1º	Methodological Seminar I	Doctorate Degree (PhD) in Modern and Contemporary History; Doctorate Degree (PhD) in History, Studies of Security and Defense;	Yes
2020/2021	1º	History of Portuguese Expansion	Bachelor Degree in Modern and Contemporary History;	Yes
2019/2020	2º	Science, Power and Society From the Renaissance to the Present Day		Yes
2019/2020	2º	History of European Construction		Yes
2019/2020	2º	History of Portuguese Expansion		Yes
2019/2020	2º	Early Modern Europe History	Bachelor Degree in Modern and Contemporary History;	Yes
2019/2020	2º	Laboratory of History		No
2019/2020	1º	Methodological Seminar in Modern and Contemporary History I		Yes
2019/2020	1º	Internship in Modern and Contemporary History		Yes
2019/2020	1º	Modern and Contemporary History Seminar I - Specialization in Society and Economy, Politics and Citizenship		Yes

2019/2020	1º	History and Globalization I	Master Degree in Modern and Contemporary History;	Yes
2019/2020	1º	History of Portuguese Expansion	Bachelor Degree in Modern and Contemporary History;	Yes

## Supervisions

### • Ph.D. Thesis

#### - Ongoing

	Student Name	Title/Topic	Language	Status	Institution
1	Carlos Augusto Fagundes	"Marxismo Ocidental: Recepção, circulação e influências na formação sociocultural portuguesa (1961-80)"	Portuguese	Developing	Iscte
2	Paulo Emanuel Leote Estanislau	Expedições científicas a Angola, 1936-1974. Entre a prática científica e o discurso político	Portuguese	Developing	Iscte
3	Pedro Paulo de Figueiredo Silva	--	Portuguese	Developing	Iscte
4	Diogo Filipe de Gouveia Desterro	O Patrocínio Real das Ciências em Portugal, 1640-1750	Portuguese	Developing	Iscte
5	Paulo Emanuel Leote Estanislau	Ciência, Império, Política Científica	Portuguese	Developing	Iscte

### • M.Sc. Dissertations

#### - Ongoing

	Student Name	Title/Topic	Language	Status	Institution
1	Tiago Miguel Almeida Costa De Sá	.	--	Developing	Iscte

#### - Concluded

	Student Name	Title/Topic	Language	Institution	Concluding Year
1	Carla Maria Oliveira da Silva	Calouste Gulbenkian Planetarium: a popularization project during the Estado Novo (1956-1969)	Portuguese	Iscte	2025
2	Miguel Ângelo Farias Reis	Portuguese in Labrador Sea: Expansion and Occupation at High Latitudes (1452-1524)	Portuguese	Iscte	2023
3	Yan Yuhang	Role of the Jesuits in the Signing of the Treaty of Nerchinsk (1689)	Portuguese	Iscte	2022

4	Dandan Sun	The spread and influence of Western astronomy in China in the late Qing Dynasty	Portuguese	Iscte	2022
5	Parcício Miguel Gomes Campos e Matos	The Sanitary Question in Lisbon. The sewer System and Urban Penalty (1870-1910)	Portuguese	Iscte	2021
6	Diogo Filipe de Gouveia Desterro	The Teaching of Military Architecture in the College of Santo Antão in the 17th Century.	Portuguese	Iscte	2019
7	Rita Maria Ribeiro Martins Santos Amaral	As falsas santidades e fingimentos de virtude na cidade de Lisboa entre 1640 e 1771.	Portuguese	Iscte	2017
8	Pedro Daniel de Magalhães Carrasco	As Invasões Francesas - Impactos Sociais e Patrimoniais em Vila Franca de Xira	Portuguese	Iscte	2017

## Total Citations

<b>Web of Science®</b>	103
<b>Scopus</b>	65

## Publications

### • Scientific Journals

#### - Scientific journal paper

1	Carolino, L. M. (2025). L'insegnamento dell'astronomia all'Università di Évora alla fine del cinquecento: Le annotationes in sphaeram di Vasco Baptista (1585). <i>Annali di Storia delle università italiane</i> . 29 (2), 3-23
2	Simões, A., Luís, C., Soares, H., Gessner, S. & Carolino, L. M. (2025). A global history of the 1919 total solar eclipse. <i>HoST - Journal of History of Science and Technology</i> . 19 (1), 39-69
3	Simões, A., Soares, H. & Carolino, L. M. (2025). The British and Brazilian expeditions and the 1919 total solar eclipse: Regimes of labour and degrees of invisibility. <i>The British Journal for the History of Science</i> . 58 (3), 447-461 - Times Cited Web of Science®: 1 - Times Cited Google Scholar: 2
4	Carolino, L. M. & Simões, A. (2024). Behind the Scenes: The 1919 total solar eclipse and the invisible labor of the Portuguese and Brazilian observatories. <i>Centaurus</i> . 66 (1-2), 189-216 - Times Cited Web of Science®: 1 - Times Cited Scopus: 2 - Times Cited Google Scholar: 1

5	<p>Carolino, L. M. , Simões, C &amp; Ramires, I. (2024). Observações astronómicas e ensino de astronomia em Coimbra à luz de uma carta de Cristoforo Borri a André de Almada (1626). <i>Boletim da Biblioteca Geral da Universidade de Coimbra</i>. 53/54, 105-135</p> <p>- Times Cited Google Scholar: 1</p>
6	<p>Carolino, L. M. (2024). How did a Lutheran astronomer get converted into a catholic authority? The Jesuits and their reception of Tycho Brahe in Portugal. <i>British Journal for the History of Science</i>. 57 (4), 581-602</p> <p>- Times Cited Web of Science®: 1</p> <p>- Times Cited Google Scholar: 1</p>
7	<p>Carolino, L. M. (2023). The burden of Galileo's controversy: The Jesuit revisiting of the Aristotelian cosmos in Collegio Romano (1618-1677). <i>Galilaeana</i>. 20 (2), 33-60</p>
8	<p>Carolino, L. M. (2020). Between Galileo's celestial novelties and Clavius's astronomical legacy: the cosmology of the jesuit Giovanni Paolo Lembo (1615). <i>Galilaeana</i>. 17, 193-217</p> <p>- Times Cited Web of Science®: 5</p> <p>- Times Cited Scopus: 3</p> <p>- Times Cited Google Scholar: 3</p>
9	<p>Carolino, L. M. (2017). The Jesuit paradox: intellectual authority, political power, and the marginalization of astrology in early modern Portugal. <i>Early Science and Medicine</i>. 22 (5-6), 438-463</p> <p>- Times Cited Web of Science®: 9</p> <p>- Times Cited Scopus: 9</p> <p>- Times Cited Google Scholar: 13</p>
10	<p>Carolino, Luís Miguel (2017). State, science and empire in the portuguese atlantic (1770s-1820s). <i>Portuguese Journal of Social Science</i>. 16 (1), 21-36</p> <p>- Times Cited Web of Science®: 3</p> <p>- Times Cited Scopus: 4</p> <p>- Times Cited Google Scholar: 6</p>
11	<p>Carolino, L. M. (2016). Science, patronage and academies in early seventeenth-century Portugal: the scientific academy of the nobleman and university professor André de Almada. <i>History of Science</i>. 54 (2), 107-137</p> <p>- Times Cited Web of Science®: 6</p> <p>- Times Cited Scopus: 4</p> <p>- Times Cited Google Scholar: 9</p>
12	<p>Carolino, L. M. (2015). A poetical critique of Aristotle: the role of cosmological poetry in Late-Renaissance Portugal. <i>Portuguese Studies</i>. 31 (1), 7-24</p>
13	<p>Carolino, L. M. (2015). Mixtures, material substances and corpuscles in the Early Modern Aristotelian-Thomistic tradition: the case of Francisco Soares Lusitano (1605-1659). <i>Journal of Early Modern Studies</i>. 4 (1), 9-27</p> <p>- Times Cited Google Scholar: 4</p>
14	<p>Simões, A. &amp; Carolino, Luís Miguel (2014). The portuguese astronomer Melo e Simas (1870-1934): republican ideals and popularization of science. <i>Science in Context</i>. 27 (1), 49-77</p> <p>- Times Cited Web of Science®: 2</p> <p>- Times Cited Scopus: 2</p> <p>- Times Cited Google Scholar: 6</p>
15	<p>Carolino, Luís Miguel (2013). O poder dos livros: a biblioteca de Rodrigo de Sousa Coutinho. <i>Revista do Instituto Histórico e Geográfico Brasileiro</i>. 460, 109-140</p> <p>- Times Cited Google Scholar: 6</p>

16	<p>Carolino, Luís Miguel, Mota, T. S. &amp; Figueiredo, D. (2013). The Portuguese Polytechnicians of the 'long nineteenth century': technical expertise, military aspirations, and political disenchantment. A preliminary study. <i>HoST - Journal of History of Science and Technology</i>. 7, 52-66</p> <p>- Times Cited Google Scholar: 2</p>
17	<p>Carolino, Luís Miguel (2012). Manoel Ferreira de Araújo Guimarães, a Academia Real Militar do Rio de Janeiro e a definição de um gênero científico no Brasil em inícios do século XIX = Manoel Ferreira de Araújo Guimarães, the Royal Military Academy of Rio de Janeiro and the definition of a scientific genre in Brazil in the early 19th century. <i>Revista Brasileira de História</i>. 32 (64), 235-261</p>
18	<p>Carolino, Luís Miguel (2012). The making of an academic tradition: the foundation of the Lisbon Polytechnic School and the development of higher technical education in Portugal (1779-1837). <i>Paedagogica Historica</i>. 48 (3), 391-410</p> <p>- Times Cited Web of Science®: 15</p> <p>- Times Cited Scopus: 11</p> <p>- Times Cited Google Scholar: 21</p>
19	<p>Carolino, Luís Miguel &amp; Simões, A. (2012). The eclipse, the astronomer and his audience: Frederico Oom and the total solar eclipse of 28 May 1900 in Portugal. <i>Annals of Science</i>. 69 (2), 215-238</p> <p>- Times Cited Web of Science®: 15</p> <p>- Times Cited Google Scholar: 26</p>
20	<p>Carolino, Luís Miguel (2012). Measuring the heavens to rule the territory: Filipe Folque, the teaching of astronomy at the Lisbon Polytechnic School and the modernization of the State apparatus in nineteenth century Portugal. <i>Science and Education</i>. 21 (1), 109-133</p> <p>- Times Cited Web of Science®: 11</p> <p>- Times Cited Scopus: 10</p>
21	<p>Carolino, Luís Miguel (2009). O paraíso do astrónomo: o céu empíreo segundo Cristoforo Borri (1583-1632). <i>CLIO: Revista de Pesquisa Histórica</i>. 27, 257-278</p> <p>- Times Cited Google Scholar: 8</p>
22	<p>Carolino, Luís Miguel (2009). Cristoforo Borri e o impacto da nova astronomia em Portugal no século XVII. <i>Revista Brasileira de História da Ciência</i>. 2 (2), 160-181</p> <p>- Times Cited Google Scholar: 9</p>
23	<p>Camenietzki &amp; Carolino, Luís Miguel (2009). Astrologers at war: Manuel Galhano Lourosa and the political Restoration of Portugal, 1640-1668. <i>Culture and Cosmos</i>. 13, 63-85</p> <p>- Times Cited Google Scholar: 2</p>
24	<p>Carolino, Luís Miguel (2008). The making of a Tychonic cosmology: Cristoforo Borri and the development of Tycho Brahe's astronomical system. <i>Journal for the History of Astronomy</i>. 39 (3), 313-344</p> <p>- Times Cited Web of Science®: 16</p> <p>- Times Cited Scopus: 8</p> <p>- Times Cited Google Scholar: 17</p>
25	<p>Carolino, Luís Miguel (2007). Cristoforo Borri and the epistemological status of mathematics in seventeenth-century Portugal. <i>Historia Mathematica</i>. 34 (2), 187-205</p> <p>- Times Cited Web of Science®: 8</p> <p>- Times Cited Scopus: 2</p> <p>- Times Cited Google Scholar: 12</p>
26	<p>Carolino, Luís Miguel &amp; Camenietzki, C. Z. (2006). Tokens of the future: comets, astrology and politics in early modern Portugal. <i>Cronos: Cuadernos valencianos de historia de la medicina y de la ciencia</i>. 9 (1), 33-57</p> <p>- Times Cited Google Scholar: 9</p>

27	Carolino, Luís Miguel (2006). João Delgado SJ e a «Quaestio de Certitudine Mathematicarum» em inícios do século XVII. <i>Revista Brasileira de História da Matemática</i> . 6 (11), 17-49 - Times Cited Google Scholar: 20
28	Camenietzki, C. Z., Carolino, L. M. & Leite, B. M. B. (2004). A Disputa do Cometa: Matemática e Filosofia na controvérsia entre Manuel Bocarro Francês e Mendo Pacheco de Brito acerca do cometa de 1618. <i>Revista Brasileira de História da Matemática</i> . 4 (7), 3-18 - Times Cited Google Scholar: 8
29	Carolino, L. M. (2004). Scienza, politica ed escatologia nella formazione dello 'scienziato' nell'Europa del XVII secolo: il caso di Manuel Bocarro Francês – Jacob Rosales. <i>Nuncius: Journal of the Material and Visual History of Science</i> . 19 (2), 477-506
30	Carolino, L. M. (2002). Lux ex Occidente - un regard européen sur l'Inde au XVIIe siècle. Athanase Kircher et les récits des missionnaires jésuites sur science et religion indiennes. <i>Archives internationales d'histoire des sciences</i> . 52 (148), 102-121 - Times Cited Google Scholar: 1
31	Carolino, Luís Miguel (1997). A Ciência e os topoi retóricos em António Vieira: um caso de difusão cultural em Portugal e no Brasil durante o século XVII. <i>Revista Brasileira de História da Ciência</i> . 18, 55-72 - Times Cited Google Scholar: 16

## • Books and Book Chapters

### - Book author

1	Carolino, Luís Miguel (2025). <i>A Geometria dos Céus. A Cosmologia de Cristoforo Borri e a sua influência em Portugal no século XVII</i> . Coimbra. Imprensa da Universidade de Coimbra.
2	Carolino, Luís Miguel (2023). <i>Geo-Heliocentric Controversies. The Jesuits, Tycho Brahe, and the Confessionalisation of Science in Seventeenth Century Lisbon</i> . Veneza. Edizioni Ca' Foscari - Venice University Press. - Times Cited Scopus: 1
3	Simões, A., Carneiro, A., Diogo, M.P., Carolino, Luís Miguel & Mota, T.S. (2013). <i>Uma história da Faculdade de Ciências da Universidade de Lisboa (1911-1974)</i> . Lisboa. Faculdade de Ciências da Universidade de Lisboa. - Times Cited Google Scholar: 19
4	Carolino, Luís Miguel & Mota, T.S. (2009). <i>Medir os Céus para dominar a Terra. A Astronomia na Escola Politécnica de Lisboa, 1837-1911</i> . Lisboa. Museu de Ciência da Universidade de Lisboa.
5	Carolino, Luís Miguel (2003). <i>Ciência, Astrologia e Sociedade. A Teoria da Influência Celeste em Portugal (1593-1755)</i> . Lisboa. Calouste Gulbenkian / FCT. - Times Cited Google Scholar: 45
6	Carolino, Luís Miguel (2002). <i>Escrita Celeste. Os Almanques Astrológicos em Portugal nos séculos XVII e XVIII</i> . Rio de Janeiro. Access Editora.

### - Book editor

1	Nunes, Maria de Fátima & Carolino, Luís Miguel (2017). <i>Portuguese Journal of Social Science. Dossier History of Science: (re)opening new paths</i> . Intellect.
---	--

2	Gesteira, H. M., Carolino, Luís Miguel & Marinho, P. (2014). Formas do Império. Ciência, Tecnologia e Política em Portugal e no Brasil. Séculos XVI ao XIX. São Paulo. Paz e Terra. - Times Cited Google Scholar: 14
3	Carolino, Luís Miguel & Mota, T.S. (2013). HoST – Journal of History of Science and Technology, vol. 7: The Polytechnic Experience in the Nineteenth-Century Iberian Peninsula.
4	Carolino, Luís Miguel (2006). Bocarro Francês, Manuel, Luz Pequena Lunar e Estelífera da Monarquia Lusitana – Prefácio de Galileu. Rio de Janeiro. Museu de Astronomia e Ciências Afins.
5	Carolino, Luís Miguel & Camenietzki (2005). Jesuítas, Ensino e Ciência (séculos XVI-XVIII). Casal de Cambra. Caleidoscópio.

#### - Book chapter

1	Carolino, Luís Miguel (2023). A demonstração da ciência, a utilidade das matemáticas e o interesse pela arte da guerra. In Ana Claro, Teresa Ferreira, Tiago C. P. dos Reis Miranda e Margarida Nunes (Ed.), Orthographia, Arithmetica e Sciencias. Três tratados do P.e António Pessoa (c. 1648). (pp. 181-191). Lisboa: Scribe.
2	Carolino, Luís Miguel (2023). The Nature of University Selection among Jesuits. Professors of Philosophy at the University of Évora (1559-1759). In Examens, grades et diplômes. La validation des compétences par les universités (XIIe - XXIe siècle). (pp. 265-275). Paris: Éditions de la Sorbonne.
3	Carolino, Luís Miguel (2022). Astrologia, bom gosto e crítica social em meados do século XVIII: os almanaques de Pai Daniel, «os Preto Astrologo». In Fernando Durán López e Ana Isabel Martín-Puya (Ed.), Torres Villarreal y los almanaques: Literatura, astrología y sociedad en el siglo XVIII. (pp. 571-591). Visor Libros: Madrid.
4	Carolino, L. M. (2021). Jesuítas, ciência e disciplina no Portugal da contra-reforma. In Ana Simões, Maria Paula Diogo (Ed.), Novos horizontes, sécs XV-XVII. (pp. 295-324). Lisboa: Tinta da China.
5	Carolino, L. M. (2021). Cometas, estrelas novas e matéria celeste em Portugal : as diferentes faces de um debate cosmológico seiscentista. In Ana Simões, Maria Paula Diogo (Ed.), Novos horizontes, sécs XV-XVII. (pp. 347-372). Lisboa: Tinta da China.
6	Carolino, L. M. (2021). Ciência, educação técnica e a construção do liberalismo em Portugal: a escola politécnica de Lisboa. In Ana Simões, Maria Paula Diogo (Ed.), Identidade e "missão civilizadora", séc. XIX. (pp. 29-50). Lisboa: Tinta da China.
7	Carolino, L. M. & Camenietzki, C. (2020). O pobre intelectual: Manuel Lourosa, astronomy, and the political restoration of Portugal in the seventeenth century. In Massimiliano Badino and Pietro Daniel Omodeo (Ed.), Cultural hegemony in a scientific world: Gramscian concepts for the history of science. (pp. 156-174). Leiden: BRILL.
8	Carolino, Luís Miguel (2019). Luís de Albuquerque: História da Ciência e intervenção cívica na revista Vértice. In Augusto Fitas (Ed.), Cultura Científica e Neo-Realismo. (pp. 169-187). Lisboa: Colibri.
9	Carolino, Luís Miguel (2019). Astronomy, Cosmology and Jesuit Discipline, 1540-1758. In Ines G. Županov (Ed.), The Oxford Handbook of the Jesuits. (pp. 670-707). New York: Oxford University Press. - Times Cited Google Scholar: 11

10	Carolino, Luís Miguel (2019). The Edifying Science. Academies, Courtly Culture and the Patronage of Science in Early-Modern Portugal (1647-1720). In Giulia Giannini; Mordechai Feingold (Ed.), The Institutionalization of Science in Early Modern Europe. (pp. 109-137). Leiden: Brill.
11	Carolino, Luís Miguel (2017). Lost in translation: Pietro della Valle's Jesuit connection and the introduction of European cosmology into early modern Iran. In Explorant la volta del cel. Estudis sobre història de l'astronomia i de la meteorologia.
12	Carolino, Luís Miguel (2015). Foundation of the Lisbon Polytechnic School Astronomical Observatory in the Late Nineteenth Century: A Step Towards Establishing a University. In Ana Simões, Maria Paula Diogo, Kostas Gavroglu (Ed.), Sciences in the Universities of Europe, Nineteenth and Twentieth Centuries. (pp. 227-244). Dordrecht: Springer. - Times Cited Scopus: 1 - Times Cited Google Scholar: 1
13	A.C., A.S. & Carolino, Luís Miguel (2014). De l'École Polytechnique à la Faculté des Sciences de Lisbonne: enjeux d'identité. In Yamina Bettahar e Marie-Jeanne Choffel-Mailfert (Ed.), Les Universités au risque de l'histoire. Principes, configurations, modèles. (pp. 343-367). Nancy: PUN – Éditions Universitaires de Lorraine.
14	Carolino, Luís Miguel (2014). Dom Rodrigo de Sousa Coutinho, a ciência e a construção do império luso-brasileiro: a arqueologia de um programa científico. In H. Gesteira, L.M. Carolino, P. Marinho (Ed.), Formas do Império. Ciência, Tecnologia e Política em Portugal e no Brasil. Séculos XVI ao XIX. (pp. 191-225). São Paulo: Paz e Terra. - Times Cited Google Scholar: 18
15	Simões, A., Carneiro, A., Diogo, M.P. & Carolino, Luís Miguel (2013). Da Escola Politécnica e da Faculdade de Ciências de Lisboa. In Sérgio Campos Matos e Jorge Ramos do Ó (Ed.), A Universidade de Lisboa nos séculos XIX e XX. (pp. 779-859). Lisboa: Edições Tinta-da-China.
16	Carolino, Luís Miguel (2012). Manuel Bocarro Francês, the comet of 1618, and the impact of Stoic cosmology in Portugal. In Miguel Ángel Granada (Ed.), Novas y cometas entre 1572 y 1618. Revolución cosmológica y renovación política y religiosa. (pp. 195-224). Barcelona: Universitat de Barcelona.
17	Carolino, Luís Miguel (2011). Pedro José da Cunha. Ciência, educação e cidadania na I República. In Ana Simões (Ed.), Novas Memórias de Professores Cientistas. (pp. 14-21). Lisboa: Faculdade de Ciências da Universidade de Lisboa.
18	Carolino, Luís Miguel (2011). O Observatório Astronómico da Escola Politécnica de Lisboa, 1875-1911. In Marta Lourenço e Maria João Neto (Ed.), Património da Universidade de Lisboa – Ciência e Arte. (pp. 107-120). Lisboa: Edições Tinta-da-China e Universidade de Lisboa. - Times Cited Google Scholar: 7
19	Carolino, Luís Miguel & Mota, T.S. (2009). O ensino de Astronomia na Escola Politécnica de Lisboa, 1837-1911. In L.M. Carolino e T.S. Mota (Ed.), Medir os Céus para dominar a Terra. A Astronomia na Escola Politécnica de Lisboa, 1837-1911. (pp. 6-9). Lisboa: Museu de Ciência da Universidade de Lisboa.
20	Carolino, Luís Miguel (2008). Deus, o artesão e o mundo: natureza e causalidade entre molinistas e bañezianos. In Marta de Almeida e Moema de Rezende (Ed.), Ciência, História e Historiografia. (pp. 335-346). São Paulo: Via Lettera .

21	<p>Carolino, Luís Miguel (2007). Mathematics and the Late Aristotelian Theory of Science: the 'Quaestio de Certitudine Mathematicarum' in Seventeenth-Century Portuguese Universities. In Víctor Navarro Brotóns and William Eamon (Ed.), <i>Más allá de la Leyenda Negra. España y la Revolución Científica / Beyond the Black Legend: Spain and the Scientific Revolution</i>. (pp. 399-411). Valencia: Instituto de História de la Ciencia y Documentación López Piñero, Universitat de València – C.S.I.C.</p> <p>- Times Cited Google Scholar: 6</p>
22	<p>Carolino, Luís Miguel (2006). Manuel Bocarro Francês, Galileu e a edição romana de 'Luz Pequena Lunar' . In Luís Miguel Carolino (Ed.), <i>Manuel Bocarro Francês, Luz Pequena Lunar e Estelífera da Monarquia Lusitana – Prefácio de Galileu</i>. (pp. 9-36). Rio de Janeiro: Museu de Astronomia e Ciências Afins.</p>
23	<p>Carolino, Luís Miguel &amp; Leitão, H. (2006). Natural Philosophy and Mathematics in Portuguese Universities, 1550-1650. In Mordechai Feingold e Víctor Navarro Brotóns (Ed.), <i>Universities and Science in the Early Modern Period</i>. (pp. 153-168). Dordrecht: Springer.</p> <p>- Times Cited Web of Science®: 10</p> <p>- Times Cited Scopus: 6</p>
24	<p>Carolino, Luís Miguel (2005). Baltazar Teles e a dinâmica celeste na primeira metade do século XVII. A dimensão metafísica de um problema cosmológico. In Luís Miguel Carolino e Carlos Ziller Camenietzki (Ed.), <i>Jesuítas, Ensino e Ciência (séculos XVI-XVIII)</i>. (pp. 99-122). Casal de Cambra: Caleidoscópico.</p>
25	<p>Carolino, Luís Miguel (2005). História, Natureza e Conhecimento na Cosmovisão Profética de António Vieira. In Luis Millones Figueroa e Domingo Ledezma (Ed.), <i>El saber de los jesuitas, historias naturales y el Nuevo Mundo</i>. (pp. 85-107). Frankfurt / Madrid : Vervuert / Iberoamericana.</p> <p>- Times Cited Google Scholar: 1</p>
26	<p>Carolino, Luís Miguel (2004). O Ensino de Filosofia Natural nas Universidades Portuguesas: ideias e percursos académicos, 1550 – 1650. In AAVV (Ed.), <i>Estudos em Homenagem a Luís António de Oliveira Ramos</i>. (pp. 371-378). Porto: Faculdade de Letras da Universidade do Porto.</p> <p>- Times Cited Google Scholar: 6</p>
27	<p>Carolino, L. M. (2001). Philosophical teaching and mathematical arguments: Jesuit philosophers versus Jesuit mathematicians on the controversy of comets in Portugal (1577-1650). In <i>History of Universities</i>. (pp. 65-95): Oxford University Press.</p> <p>- Times Cited Google Scholar: 5</p>

## • Conferences/Workshops and Talks

### - Publication in conference proceedings

1	<p>Carolino, Luís Miguel (2025). J. C. Gall e o ensino de astronomia no Colégio de Santo Antão: as <i>Assertiones astronomicae de sphaera mundi</i> (1621). In João Caramalho Domingues, Fernando B. Figueiredo &amp; Luis Saraiva (Ed.), <i>Actas/Anais do 9.º Encontro Luso-Brasileiro de História da Matemática</i>. (pp. 537-560): Sociedade Portuguesa de Matemática.</p>
2	<p>Carolino, Luís Miguel (2008). As razões de Cristoforo Borri: matemática, astronomia e inovação cosmológica em Portugal (1626-1632). In <i>Filosofia e História da Ciência no Cone Sul. Seleção de trabalhos do 5º Encontro</i>. (pp. 267-275). Florianópolis: Associação de Filosofia e História da Ciência do Cone Sul .</p> <p>- Times Cited Google Scholar: 4</p>
3	<p>Carolino, Luís Miguel (2006). Aristotelian theory of mixtures and corpuscular matter conception among Jesuit Philosophers in mid-seventeenth century Portugal. In <i>5th International Conference on the History of Chemistry: Chemistry, Technology and Society - Proceedings</i>. (pp. 52-60). Lisboa: Sociedade Portuguesa de Química.</p>

4	Carolino, Luís Miguel (2005). André de Avelar e a Classificação das Ciências Matemáticas na Universidade Renascentista. In Actas do I Colóquio Brasileiro de História da Matemática – IV Encontro Luso-Brasileiro de História da Matemática. (pp. 177-186).: Sociedade Brasileira de História da Matemática/EDUFRN – Editora UFRN.
5	Carolino, Luís Miguel (2005). Manuel Bocarro Francês, lecturer on Jerónimo Muñoz. Some remarks on the role of Stoicism in Late Renaissance Anti-Aristotelian debate in Portugal. In Science and Cultural Diversity, Proceedings of the XXIst International Congress of History of Science. (pp. 2325-2339). Cidade do México: Sociedad Mexicana de Historia de la Ciencia y de la Tecnología-Universidad Nacional Autónoma de Méxi.
6	Carolino, Luís Miguel & Nunes, M.F. (2001). Alguns traços do impacto da cosmologia cartesiana em Portugal: O Universo de Inácio Monteiro. In Seminário sobre O Cartesianismo. Actas do 4º Encontro de Évora sobre História e Filosofia da Ciência. (pp. 375-396).: Universidade de Évora.
7	Carolino, Luís Miguel (2001). Aristotelismo, qualidades ocultas e crenças astrológicas no Portugal da Contra-Reforma. In Actas do 1º Congresso Luso-Brasileiro de História da Ciência e da Técnica. (pp. 83-94).: Universidade de Évora.
8	Carolino, Luís Miguel (2001). Dialogue concerning the two astrologies in Coimbra Jesuit's thought. In Optics and Astronomy, Proceedings of the XXth International Congress of History of Science. (pp. 167-176). Liège: Brepols.
9	Carolino, Luís Miguel (1999). O Imaginário Cosmológico de uma sociedade. Ciência e Retórica em António Vieira. In Actas do Congresso Internacional - Terceiro Centenário da Morte do Padre António Vieira. (pp. 1231).: Universidade Católica Portuguesa / Província Portuguesa da Companhia de Jesus.
10	Carolino, Luís Miguel (1998). As fontes de História da Ciência na historiografia da cultura portuguesa. In Estudios de Historia de las Técnicas, La Arqueología Industrial y las Ciencias. VI Congreso de la Sociedad Española de la Historia de las Ciencias y de las Técnicas. (pp. 341-350).: Junta de Castilla y León / Consejería de Educación y Cultura.
11	Carolino, Luís Miguel (1996). A cidade dos mortos - um espelho da sociedade dos vivos. Estratégias de afirmação social no cemitério de Nª Srª dos Remédios de Évora. 1840 - 1910. In Actas do 2º Encontro de História Regional e Local do Distrito de Portalegre. (pp. 271-284).: Associação dos Professores de História.

#### - Talk

1	Simões, A., Soares, H. & Carolino, Luís Miguel (2025). The 1919 total solar eclipse and the British expedition to Príncipe. Astronomy, regimes of labor and empires in conflict. 27th International Congress for the History of Science and Technology (ICHST).
2	Carolino, Luís Miguel (2025). Celestial Novelties in a Confessional Context: Jesuit Debates in the Early 17th Century. New perspectives on past celestial novelties - Interdisciplinary workshop.
3	Carolino, Luís Miguel (2025). Do geocentrismo ao heliocentrismo: A batalha das ideias que mudou o cosmos (séc. XVI ao XVIII). Horizontes da Física 10.
4	Carolino, Luís Miguel (2025). O Eclipse Total do Sol de 2026: Entre a História e a Observação. O Eclipse Total do Sol de 2026.
5	Carolino, Luís Miguel & Luís (2025). O Eclipse Solar Total de 1900: Frederico Oom e "Ciência Cidadã". Ciclo de Conferências Eclipses Solares Totais em Portugal - Centro Nacional de Cultura.

6	Carolino, Luís Miguel (2025). O Eclipse Total do Sol de 2026: Entre a História e a Observação. Associação Bento de Jesus Caraça.
7	Carolino, Luís Miguel, Luís, Cristina, Simões, A., Soares, H. & Gessner, Samuel (2025). Eclipse on Paper. Circulation of News about the 1919 Total Solar Eclipse in the Press. Encontro Nacional de História das Ciências e Tecnologia (ENHCT).
8	Carolino, Luís Miguel, Simões, A. & Soares, H. (2024). The 1919 total solar eclipse. Astronomical encounters as instances of science diplomacy. Science Diplomacy: searching for a deeper past.
9	Carolino, Luís Miguel (2024). Copernicus among astronomers and literati in seventeenth-century Portugal. European Society for the History of Science, 11th ESHS Conference.
10	Carolino, Luís Miguel (2024). Copérnico entre literatos no Portugal do século XVII. 37º Encontro do Seminário nacional de História da Matemática.
11	Carolino, Luís Miguel, Simões, A., Luís, Cristina & Soares, H. (2024). An Eclipse on Paper. A Global History of Eclipse Reckoning.
12	Carolino, Luís Miguel & Simões, Ana (2023). O Trabalho Invisível das Comissões Portuguesa e Brasileira", simpósio E3Global - Visibilidades e Invisibilidades. 7º Encontro Nacional de História da Ciências e da Tecnologia - 'Ciência, Tecnologia e Ambiente na História: Um Mundo em Crise.
13	Carolino, Luís Miguel (2023). Os Jesuítas no rescaldo da polémica com Galileu: revisitando o Cosmos Aristotélico no Collegio Romano (1618-1677). 36º Encontro do Seminário nacional de História da Matemática.
14	Carolino, Luís Miguel & Simões, Ana (2023). Behind the Scenes of the 1919 Eclipse: The Invisible Labor of the Portuguese and Brazilian Eclipse Committees. Invisible Labor in Astronomy and Astrophysics - 7th Biennial Kathleen A. Zar Symposium.
15	Carolino, Luís Miguel (2022). Astronomia para um novo reino: Manoel Ferreira de Araújo Guimarães e os Elementos de Astronomia para uso dos alunos da Academia Real Militar (Rio de Janeiro, 1814). 9º Encontro Luso-Brasileiro de História da Matemática.
16	Carolino, Luís Miguel (2022). The Jesuit Network and the Reception of Tycho Brahe in Early Modern Portugal. Dissemination and Exchange of Scientific Knowledge in Early Modern Europe: Interactions among Scientific Communities and Religious Milieus, simpósio European Society for the History of Science Conference 2022.
17	Carolino, Luís Miguel (2022). J. C. Gall e o ensino de astronomia no Colégio de Santo Antão em inícios do século XVII. 9º Encontro Luso-Brasileiro de História da Matemática.
18	Carolino, Luís Miguel (2022). Geo-heliocentric controversies: The Jesuit Network and the Reception of Tycho Brahe in Early Modern Portugal. Séminaire d'histoire des sciences astronomiques.
19	Carolino, Luís Miguel (2021). The legacy of Clavius: Giovanni Paolo Lembo's reaction to Galileo's celestial novelties (1610-1615). XLI National Congress of the Italian Society for the History of Physics and Astronomy.
20	Carolino, Luís Miguel (2021). Os almanaques astrológicos, os seus autores e editores em Portugal nos séculos XVII e XVIII. Congreso Internacional «Diego Torres Villarreal y los almanaques: Literatura, Astrología y Sociedad en la primera mitad del siglo XVIII.
21	Carolino, Luís Miguel (2021). Jesuit Perceptions of East Asian cosmologies, the late 16th century - early 17th century. History of Mathematical Science: Portugal and East Asia VI: 'Measuring time, heaven and earth.

22	Carolino, Luís Miguel (2021). The legacy of Clavius: Giovanni Paolo Lembo and the telescopic novelties of 1610. 34 ° Encontro do Seminário Nacional de História da Matemática.
23	Carolino, Luís Miguel (2021). A ciência náutica e o nacionalismo na Seara Nova. A Seara Nova e os debates contemporâneos.
24	Carolino, Luís Miguel (2020). How did a Lutheran astronomer get converted into a Catholic authority? The Jesuits and their reception of Tycho Brahe in Portugal. Arguing about the Stars on the Southern Side of the Confessional Divide. ERC Early Modern Cosmology, Università Ca'Foscari Venezia.
25	Carolino, Luís Miguel (2019). Science, Poetry and Cultural Resistance in Early Modern Portugal. Conference at Institute of European Studies, University of California, Berkeley.
26	Carolino, Luís Miguel (2019). Estado e Ciência numa perspectiva histórica: a génese da política científica em Portugal no século XVIII. Ciência e Sociedade. Fórum Pesquisas CIES-IUL.
27	Carolino, Luís Miguel (2019). Fernão de Magalhães and the global integration of space in the early modern World. Luso-American Education Foundation, XLIII Annual Education Conference, 'Transmarginalities: Global Portuguese.
28	Carolino, Luís Miguel (2018). Cometas, estrelas novas e matéria celeste em Portugal. As diferentes faces de um debate cosmológico seiscentista. Jornadas 400 anos depois dos cometas de 1618.
29	Carolino, Luís Miguel (2018). The Heritage of Clavius: Unity and Dissent among Jesuit Astronomers in the 1610s and 1620s. European Society for the History of Science Conference 2018.
30	Carolino, Luís Miguel (2018). The making of a Jesuit teacher: The case of the University of Évora (1559-1759). Examens, grades et diplômes. La validation des compétences par les universités du xiiie siècle à nos jours.
31	Carolino, Luís Miguel (2017). Aristotle in dispute at the University of Coimbra. Jesuit philosophers and the making of an orthodox cosmology in the late 16th century. 6th Scientiae – Disciplines of knowing in the early modern world.
32	Carolino, Luís Miguel (2017). Transfer of knowledge versus local appropriation Manuel Guimarães and the emergence of 'Spherica Astronomy' in the early 19th century Rio de Janeiro",. 25th International Congress of History of Science and Technology.
33	Carolino, Luís Miguel (2017). Academies and the politics of science and education in the 18th century: the origins of the Lisbon Academy of Sciences. Universities and Learned Academies.
34	Carolino, Luís Miguel (2016). Aristoteles Redivivus nas universidades portuguesas, 1593-1651. Dia Mundial da Filosofia – 2016 ano no Aniversário de Aristóteles, Departamento de Filosofia da Universidade de Évora.
35	Carolino, Luís Miguel (2016). Science, politics and institutional rivalry in eighteenth-century Portugal: the origins of the Lisbon Academy of Sciences. 7th International Conference of the European Society for the History of Science.
36	Carolino, Luís Miguel (2016). Science without Academies? Academies and the Patronage of Science in Early-Modern Portugal. The Eighth British-North American Joint Meeting of British Society for the History of Science, Canadian Society for the History and Philosophy of Science and History of Science Society.
37	Carolino, Luís Miguel (2016). O debate cosmológico e a institucionalização da Ciência em Portugal na Idade Moderna. Seminário de Apresentação de Projetos, Grupo de História Moderna e Contemporânea do CIES-IUL.

38	Carolino, Luís Miguel (2015). Lost in translation: Pietro della Valle and the introduction of European cosmology into early modern Iran. VI Jornada d'Història de l'Astronomia i de la Meteorologia.
39	Carolino, Luís Miguel (2015). The rise of confessional universities in sixteenth-century Portugal. <i>Elite Universities: Historical and Contemporary Perspectives</i> .
40	Carolino, Luís Miguel (2015). Aristotle among the Jesuits. <i>Cosmology at the College of Arts in Coimbra. Renaissance Humanism and Japan's Christian Century (1549-1650)</i> .
41	Carolino, Luís Miguel (2015). The Marginalization of Astrology in Early Modern Portugal: Science, Political Power and Society. <i>The Marginalization of Astrology in Early Modern Science and Culture</i> .
42	Carolino, Luís Miguel (2015). Ciência, Mecenato e Academias Científicas em Portugal no início do século XVII: o caso da academia de André de Almada. Workshop CEHC "Olhares sobre as Dinâmicas e Estruturas da História Moderna e Contemporânea".
43	Carolino, Luís Miguel (2015). Francisco Soares Lusitano e as teorias corpusculares entre os aristotélicos do século XVII. A priori, thought experiments and atomism - Évora's 6th Symposium in Philosophy and History of Science and Technology.
44	Carolino, Luís Miguel (2014). State, Science and Empire in the Portuguese Atlantic: The role of Brazil in the creation of a system of higher technical education in Portuguese empire (1770s-1810s). Colloque International Portugal – Russie. Les empires périphériques et l'Europe des Lumières: circulation des savoirs et dynamiques parallèles: XVIIe – XVIIIe siècles.
45	Carolino, Luís Miguel (2014). Manuel de Araújo Guimarães and the role of science in the public sphere in early 19th-century Rio de Janeiro. 9th STEP Meeting - Science and Technology in the European Periphery.
46	Carolino, Luís Miguel (2014). Science, Patronage and Academies in early seventeenth-century Portugal: The Academy of André de Almada. <i>Meta-Scientific Foundations of Astronomy (IX—XVII centuries) and Their Cultural-Institutional Settings</i> .
47	Carolino, Luís Miguel (2014). Cosmological poetry in the late-Renaissance Portugal. First International Conference on Science & Literature.
48	Carolino, Luís Miguel, António Augusto Videira & Olívia Robba (2014). Apontamentos para um esboço biográfico do polímata luso-brasileiro: José Victorino de Souza Santos Matos. 4º Encontro Nacional de História das Ciências e da Tecnologia - 'Construir Ciência – Construir o Mundo'.
49	Carolino, Luís Miguel (2014). Verney e as teorias cosmológicas em Portugal na segunda metade do século XVIII. No tricentenário de Luís António Verney.
50	Carolino, Luís Miguel & Camenietzki (2014). O pobre intelectual: Manuel G.G. Lourosa, the astronomy and the political Restoration of Portugal in the 17th century. International Workshop Science as Cultural Hegemony: Gramscian concepts for the History of Science.
51	Carolino, Luís Miguel (2014). The early Royal Academy of Sciences of Lisbon (1779-1807). Science, politics and institutional rivalry in Portugal. <i>Institutionalization of Science in Early Modern Europe</i> .
52	Carolino, Luís Miguel (2014). Estado, Ciência e Império no Atlântico português. O Brasil e a criação de um sistema de ensino técnico superior no Império português (1770-1820). Seminário Permanente em História & Ciência.

53	Carolino, Luís Miguel (2013). Time and weather in seventeenth-century Portuguese almanacs. II Workshop on Historical Climatology – KlimHist Project, Reconstruction and model simulations of past climate in Portugal using documentar and early instrumental sources (17th-19th century).
54	Carolino, Luís Miguel & Mota, T.S. (2013). Os 'Politécnicos' portugueses entre a carreira das Armas e a engenharia (1837-1911). 6th annual Workshop A Experiência Politécnica. Engenheiros, comunidades científicas e constituição dos Estados nacionais na Península Ibérica do século XIX.

## • Other Publications

### - Entries/Forewords/Afterwords

1	Carolino, Luís Miguel (2022). Floque, Filipe de Sousa. Biografias de Cientistas, Engenheiros e Médicos Portugueses.
2	Carolino, Luís Miguel (2022). Cristoforo Borri . Biografias de Cientistas, Engenheiros e Médicos Portugueses.
3	Carolino, Luís Miguel (2022). Bocarro Francês, Manuel. in Biografias de Cientistas, Engenheiros e Médicos Portugueses.
4	Carolino, Luís Miguel (2020). Celestial Mapping in Portugal. The History of Cartography, Volume 4: Cartography in the European Enlightenment. 4, 283-285
5	Nunes, Maria de Fátima & Carolino, Luís Miguel (2017). Introduction. Portuguese Journal of Social Science, Dossier History of Science: (re)opening new paths. 3-5 - Times Cited Scopus: 2
6	Gesteira, H. M., Carolino, Luís Miguel & Marinho, P. (2014). Apresentação. Formas do Império. Ciência, Tecnologia e Política em Portugal e no Brasil. Séculos XVI ao XIX. 9-14
7	Carolino, Luís Miguel & Mota, T.S. (2013). Introduction. HoST – Journal of History of Science and Technology, vol. 7: The Polytechnic Experience in the Nineteenth-Century Iberian Peninsula . 7, 9-12
8	Carolino, Luís Miguel (2011). O declínio do império astrológico. Revista de História da Biblioteca Nacional. 75, 26-28
9	Carolino, Luís Miguel (1996). A Arquitectura Tumular em Évora - 1840-1910. Além-Tejo. 6, 28-31

### - Non-peer-reviewed papers

1	Carolino, Luís Miguel (2021). The Legacy of Clavius: Giovanni Paolo Lembo and the Teleopic Novelties of 1610. Boletim da Sociedade Portuguesa de Matemática. 79, 189-191
2	Carolino, Luís Miguel & Simões, A. (2019). Frederico Oom e a promoção da Astronomia em Portugal. Gazeta de Física. 42 (2), 17-20
3	Carolino, Luís Miguel (2011). Pedro José da Cunha (1867-1945). Universidade, Investigação e Cidadania. Revista Letras Com Vida – Literatura, Cultura e Arte. 3, 102-103
4	Carolino, Luís Miguel (2009). Recensão a: Edward Grant, A History of Natural Philosophy. From the Ancient World to the Nineteenth Century. Host – Journal of History of Science and Technology. 3, 00-00

5	Carolino, Luís Miguel (2007). Teoria e Observação de Cometas em Cristoforo Borri: o cometa de 1618 na Cochinchina. Revista Brasileira de História da Matemática, Especial 1 - Festschrift Ubiratan D'Ambrosio . 1, 179-198 - Times Cited Google Scholar: 4
6	Carolino, Luís Miguel (2002). Disputando Pedro Nunes: Mendo Pacheco de Brito «versus» Manuel Bocarro Francês numa Controvérsia Matemática de inícios do Século XVII. Anais da Universidade de Évora. 12, 87-108
7	Carolino, Luís Miguel (1998). A parenética do Padre António Vieira como fonte para a História das Ciências. Boletim do Centro de Estudos de História e Filosofia da Ciência. 7, 3-6
8	Carolino, Luís Miguel (1996). As fontes de História da Ciência na Historiografia da cultura portuguesa. Boletim do Centro de Estudos de História e Filosofia da Ciência. 6, 4-13
9	Carolino, Luís Miguel (1996). História das Ciências: em torno de orientações historiográficas. Boletim do Centro de Estudos de História e Filosofia da Ciência. 5, 3-7
10	Carolino, Luís Miguel (1994). A gravação das Carreiras -Portalegre- e Tradições Lúdicas no Alentejo. Ibn Maruán. 4, 83-94

#### - Recensions in journals

1	Carolino, Luís Miguel (2023). Víctor Navarro Brotóns, Jerónimo Muñoz: Matemáticas, cosmología y humanismo en la época del Renacimiento. ISIS. 114 (2), 433-434
2	Carolino, Luís Miguel (2021). Julio Samsó, On Both Sides of the Strait of Gibraltar: Studies in the History of Medieval Astronomy in the Iberian Peninsula and the Maghrib (Leiden, Brill, 2020). Journal of Astronomical History and Heritage. 24 (4), 1131-1132
3	Carolino, L. M. (2018). Pietro Daniel Omodeo (ed.), in collaboration with Karin Friedrich, Duncan Liddel (1561–1613): Networks of Polymathy and the Northern European Renaissance. Leiden and Boston: Brill, 2016. Pp. xii + 322. ISBN 978-9-0043-1065-0, €135.00, \$175.00 (hardback). Kuni Sakamoto, Julius Caesar Scaliger, Renaissance Reformer of Aristotelianism: A Study of His Exotericae Exercitationes. Leiden and Boston: Brill, 2016. Pp. viii + 213. ISBN 978-9-0043-1009-4, €104.00, \$135.00 (paperback). British Journal for the History of Science. 51 (3), 515-518
4	Carolino, Luís Miguel (2017). Víctor Navarro Brotóns, Disciplinas, Saberes y Prácticas. Filosofía Natural, Matemáticas y Astronomía en la Sociedad Española de la Época Moderna. History of Universities. 265-267
5	Carolino, Luís Miguel (2016). Christoph Rothmann's Discourse on the Comet of 1585. An Edition and Translation with Accompanying Essays . The British Journal for the History of Science. 49 (2), 292-293
6	Carolino, Luís Miguel (2016). Bernardino Telesio. Sobre los cometas y la Vía Láctea/De cometis et lacteo circulo. Edited and translated by Miguel Ángel Granada". Isis. 107 (2), 390-391
7	Carolino, Luís Miguel (2013). Telesio and celestial novelties. Endeavour. 37 (4), 195-195
8	Carolino, Luís Miguel (2012). Giordano Bruno. A ceia das Cinzas (texto estabelecido por Giovanni Aquilecchia; introdução de Miguel Ángel Granada; tradução de Luiz Carlos Bombassaro). Revista Brasileira de História da Ciência. 5, 398-401

9	Carolino, Luís Miguel (2009). Edward Grant, A History of Natural Philosophy. From the Ancient World to the Nineteenth Century. Host – Journal of History of Science and Technology. 3, 116-117
10	Carolino, Luís Miguel (2005). Maurizio Sangalli, Università Accademie Gesuiti. Cultura e Religione a Padova tra Cinque e Seicento. History of Universities. 20, 186-187
11	Carolino, Luís Miguel (2001). Antonella Romano, La Contre-Réforme Mathématique. Constitution et diffusion d'une culture mathématique jésuite à la Renaissance (1540-1640). History of Universities. 17, 204-206

## Academic Management Positions

Coordenador do 2º Ano (2025 - 2026)  
Unit/Area: Bachelor Degree in Modern and Contemporary History

Membro (Docente) (2025 - 2027)  
Unit/Area: Plenário do Conselho Pedagógico

Membro (Docente) (2025 - 2028)  
Unit/Area: Comissão Pedagógica

Coordenador de ECTS (2024 - 2026)  
Unit/Area: Department of History

Director (2024 - 2025)  
Unit/Area: Bachelor Degree in Modern and Contemporary History

Coordenador de Erasmus (2024 - 2025)  
Unit/Area: Department of History

Coordenador de ECTS (2022 - 2024)  
Unit/Area: Department of History

Director (2022 - 2024)  
Unit/Area: Bachelor Degree in Modern and Contemporary History

Coordenador do 1º Ano (2022)  
Unit/Area: Bachelor Degree in Modern and Contemporary History

Coordenador (2019 - 2021)  
Unit/Area: Department of History

Director (2019 - 2022)  
Unit/Area: Bachelor Degree in Modern and Contemporary History

Membro (Docente) (2019 - 2022)  
Unit/Area: Comissão Científica

Membro (Docente) (2018 - 2021)  
Unit/Area: Comissão Pedagógica

Director (2018 - 2019)  
Unit/Area: Bachelor Degree in Modern and Contemporary History

Coordenador de ECTS (2018 - 2022)  
Unit/Area: Department of History

Director (2016 - 2018)  
Unit/Area: Bachelor Degree in Modern and Contemporary History

Membro (Docente) (2016 - 2019) Unit/Area: Comissão Científica
Director (2016 - 2019) Unit/Area: Department of History
Membro (Docente) (2015 - 2018) Unit/Area: Comissão Pedagógica

## Professional Associations

International Commission of History of Universities, (Since 2015)
Conselho Geral do Seminário Nacional de História da Matemática (Since 2009)
European Society for the History of Science (Since 2008)

## Organization/Coordination of Events

Type of Organization/Coordination	Event Title	Organizer	Year
Member of scientific event's organizing committee	A priori, thought experiments and atomism - Évora's 6th Symposium in Philosophy and History of Science and Technology	CIES, ICS, UE, IHC/CEHFCI, CFCUL/IF-FLUP	2015
Member of scientific event's organizing committee	Life at the centre: Is scientific biography the next step - Sessão temática organizada no context do 9th STEP Meeting - Science and Technology in the European Periphery	CIUHCT - STEP	2014

## Scientific Editing/Reviewing Activities

Type of Activity	Journal Title	ISSN/Quartile	Period	Language
Member of scientific journal editing staff	Portuguese Journal of Social Sciences	1476413X / Q3	Since 2019	English
Member of scientific journal editing staff	Host – Journal of History of Science and Technology	1646-7752 / Q2	Since 2018	English