

# LuÃ-s Carlos Crespo

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4975568/publications.pdf>

Version: 2024-02-01

20  
papers

375  
citations

1040056  
9  
h-index

839539  
18  
g-index

21  
all docs

21  
docs citations

21  
times ranked

525  
citing authors

#	ARTICLE	IF	CITATIONS
1	Rapid biodiversity assessment of spiders (Araneae) using semi-quantitative sampling: a case study in a Mediterranean forest. <i>Insect Conservation and Diversity</i> , 2008, 1, 71-84.	3.0	93
2	Species richness and composition assessment of spiders in a Mediterranean scrubland. <i>Journal of Insect Conservation</i> , 2009, 13, 45-55.	1.4	42
3	Determinants of beta diversity of spiders in coastal dunes along a gradient of mediterraneity. <i>Diversity and Distributions</i> , 2011, 17, 225-234.	4.1	42
4	Biogeographic patterns of spiders in coastal dunes along a gradient of mediterraneity. <i>Biodiversity and Conservation</i> , 2011, 20, 873-894.	2.6	32
5	Taxonomic divergence and functional convergence in Iberian spider forest communities: Insights from beta diversity partitioning. <i>Journal of Biogeography</i> , 2020, 47, 288-300.	3.0	23
6	A DNA barcode-assisted annotated checklist of the spider (Arachnida, Araneae) communities associated to white oak woodlands in Spanish National Parks. <i>Biodiversity Data Journal</i> , 2018, 6, e29443.	0.8	22
7	Species conservation profiles of endemic spiders (Araneae) from Madeira and Selvagens archipelagos, Portugal. <i>Biodiversity Data Journal</i> , 2017, 5, e20810.	0.8	16
8	Determinants of spider species richness in coastal dunes along a gradient of mediterraneity. <i>Insect Conservation and Diversity</i> , 2012, 5, 127-137.	3.0	12
9	New records and detailed distribution and abundance of selected arthropod species collected between 1999 and 2011 in Azorean native forests. <i>Biodiversity Data Journal</i> , 2016, 4, e10948.	0.8	12
10	Standardised inventories of spiders (Arachnida, Araneae) of Macaronesia I: The native forests of the Azores (Pico and Terceira islands). <i>Biodiversity Data Journal</i> , 2019, 7, e32625.	0.8	12
11	Standardised inventories of spiders (Arachnida, Araneae) of Macaronesia II: The native forests and dry habitats of Madeira archipelago (Madeira and Porto Santo islands). <i>Biodiversity Data Journal</i> , 2020, 8, e47502.	0.8	11
12	Mitochondrial discordance in closely related Theridion spiders (Araneae, Theridiidae), with description of a new species of the <i>T. melanurum</i> group. <i>Zoosystematics and Evolution</i> , 2020, 96, 159-173.	1.1	11
13	Spatial distribution of Madeira Island Laurisilva endemic spiders (Arachnida: Araneae). <i>Biodiversity Data Journal</i> , 2014, 2, e1051.	0.8	9
14	On three endemic species of the linyphiid spider genus <i>Canariphantes</i> Wunderlich, 1992 (Araneae, Tj ETQq0 0 0 rgBT /Overlock 10 Tf 500.5		
15	Integrative taxonomic revision of the woodlouse-hunter spider genus <i>Dysdera</i> (Araneae: Tj ETQq1 1 0.784314 rgBT /Overlock 100 the Linnean Society, 2021, 192, 356-415.	2.3	7
16	<p class="HeadingRunIn"><strong>On the endemic spider species of the genus <em>Savigniorrhipis</em> Wunderlich, 1992 (Araneae: Linyphiidae) in the Azores (Portugal), with description of a new species</strong></p>. <i>Zootaxa</i> , 2013, 3745, 330.	0.5	6
17	Habitat filtering and inferred dispersal ability condition across scale species turnover and rarity in Macaronesian island spider assemblages. <i>Journal of Biogeography</i> , 2021, 48, 3131-3144.	3.0	5
18	How Iberian are we? Mediterranean climate determines structure and endemism of spider communities in Iberian oak forests. <i>Biodiversity and Conservation</i> , 2020, 29, 3973-3996.	2.6	4

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19	The Atlantic connection: coastal habitat favoured long distance dispersal and colonization of Azores and Madeira by <i>Dysdera</i> spiders (Araneae: Dysderidae). Systematics and Biodiversity, 2021, 19, 906-927.	1.2	4
20	Trachyzelotes minutus, a new zelotine ground spider (Araneae: Gnaphosidae: Zavattaricinae) species from southern Portugal. Journal of Arachnology, 2010, 38, 588-591.	0.5	2