## Daniel Abel Schaad

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9055796/publications.pdf

Version: 2024-02-01

516710 526287 37 769 16 citations h-index papers

g-index 40 40 40 753 docs citations times ranked citing authors all docs

27

| #  | Article   | IF               | Citations          |
|----|---|------------------|--------------------|
| 1  | Vegetation history, climate and human impact in the Spanish Central System over the last 9000 years. Quaternary International, 2014, 353, 98-122.   | 1.5              | 103                |
| 2  | Late Holocene ecological history of Pinus pinaster forests in the Sierra de Gredos of central Spain. Plant Ecology, 2010, 206, 195-209.   | 1.6              | 47                 |
| 3  | Vegetation changes in relation to fire history and human activities at the Peña Negra mire (Bejar) Tj ETQq1 1 0.76 Archaeobotany, 2013, 22, 199-214.  | 84314 rgB<br>2.1 | BT /Overlock<br>47 |
| 4  | Discrimination of Scots pine forests in the Iberian Central System (Pinus sylvestris var. iberica,) Tj ETQq0 0 0 rgBT   | Overlock         | 10 Tf 50 622<br>47 |
| 5  | Microrefugia, Climate Change, and Conservation of Cedrus atlantica in the Rif Mountains, Morocco. Frontiers in Ecology and Evolution, 2017, 5, .  | 2.2              | 45                 |
| 6  | Are Cedrus atlantica forests in the Rif Mountains of Morocco heading towards local extinction?. Holocene, 2018, 28, 1023-1037.  | 1.7              | 33                 |
| 7  | Palaeoecological data indicates land-use changes across Europe linked to spatial heterogeneity in mortality during the Black Death pandemic. Nature Ecology and Evolution, 2022, 6, 297-306.                              | 7.8              | 33                 |
| 8  | A palynological approach to the study of Quercus pyrenaica forest communities in the Spanish Central System. Phytocoenologia, 2015, 45, 107-124.  | 0.5              | 29                 |
| 9  | Unraveling the naturalness of sweet chestnut forests (Castanea sativa Mill.) in central Spain.<br>Vegetation History and Archaeobotany, 2017, 26, 167-182.  | 2.1              | 29                 |
| 10 | Late Glacial-early holocene vegetation and environmental changes in the western Iberian Central System inferred from a key site: The Navamuño record, Béjar range (Spain). Quaternary Science Reviews, 2020, 230, 106167. | 3.0              | 29                 |
| 11 | Medieval landscapes in the Spanish Central System (450–1350): a palaeoenvironmental and historical perspective. Journal of Medieval Iberian Studies, 2015, 7, 1-17.   | 0.2              | 23                 |
| 12 | Persistence of tree relicts in the Spanish Central System through the Holocene. Lazaroa, 2014, 35, .  | 0.8              | 22                 |
| 13 | Reconstructing past arboreal cover based on modern and fossil pollen data: A statistical approach for the Gredos Range (Central Spain). Review of Palaeobotany and Palynology, 2018, 255, 1-13.                           | 1.5              | 22                 |
| 14 | Paleofire Dynamics in Central Spain during the Late Holocene: The Role of Climatic and Anthropogenic Forcing. Land Degradation and Development, 2018, 29, 2045-2059.  | 3.9              | 22                 |
| 15 | Exploring seven hundred years of transhumance, climate dynamic, fire and human activity through a historical mountain pass in central Spain. Journal of Mountain Science, 2016, 13, 1139-1153.                            | 2.0              | 21                 |
| 16 | Influence of climate change and human activities on the organic and inorganic composition of peat during the †Little Ice Age' (El Payo mire, W Spain). Holocene, 2016, 26, 1290-1303.                                     | 1.7              | 21                 |
| 17 | The impact of climate and land-use changes on the most southerly fir forests ( <i>Abies pinsapo</i> ) in Europe. Holocene, 2019, 29, 1176-1188.   | 1.7              | 20                 |

Paleobiogeography of Abies spp. and Cedrus atlantica in the Western Mediterranean (Iberian Peninsula) Tj ETQq0 0.0 rgBT /Oyerlock 10

| #  | Article  | IF                        | CITATIONS       |
|----|--|---------------------------|-----------------|
| 19 | Holocene environmental change in Eastern Spain reconstructed through the multiproxy study of a pedo-sedimentary sequence from Les Alcusses (Valencia, Spain). Journal of Archaeological Science, 2014, 47, 22-38.  | 2.4                       | 16              |
| 20 | Holocene history of Taxus baccata in the Basque Mountains (Northern Iberian Peninsula). Lazaroa, 2013, 34, 29-41.  | 0.8                       | 13              |
| 21 | Landscape dynamics and human impact on high-mountain woodlands in the western Spanish Central System during the last three millennia. Journal of Archaeological Science: Reports, 2016, 9, 203-218.  | 0.5                       | 13              |
| 22 | Brazilian montane rainforest expansion induced by Heinrich Stadial 1 event. Scientific Reports, 2019, 9, 17912.  | 3.3                       | 13              |
| 23 | Resilience, vulnerability and conservation strategies in high-mountain pine forests in the Gredos Range, central Spain. Plant Ecology and Diversity, 2018, 11, 97-110.   | 2.4                       | 12              |
| 24 | The dialectic between deciduous and coniferous forests in central Iberia: A palaeoenvironmental perspective during the late Holocene in the Gredos range. Quaternary International, 2018, 470, 148-165.  | 1.5                       | 12              |
| 25 | Heathlands, fire and grazing. A palaeoenvironmental view of Las Hurdes (Cáceres, Spain) history during the last 1200 years. Forest Systems, 2014, 23, 247.   | 0.3                       | 12              |
| 26 | Vegetation History in the Toledo Mountains (Central Iberia): Human Impact during the Last 1300 Years. Sustainability, 2018, 10, 2575.  | 3.2                       | 11              |
| 27 | Don't lose sight of the forest for the trees! Discerning Iberian pine communities by means of pollenâ€vegetation relationships. Review of Palaeobotany and Palynology, 2020, 281, 104285.  | 1.5                       | 9               |
| 28 | Vulnerabilidad y resiliencia de los pinares de alta montaña de la Sierra de Gredos (Ãvila, Sistema) Tj ETQq0 0 0 r   | gBT <i> </i> Overl<br>0.2 | ock 10 Tf 50    |
| 29 | Early anthropogenic change in western Mediterranean mountains (Sierra Nevada, SE Spain).<br>Anthropocene, 2021, 33, 100278.  | 3.3                       | 8               |
| 30 | The relationship between vegetation and modern pollen assemblages on Mount Paggeo (NE Greece). Lazaroa, 2016, 37, .  | 0.8                       | 6               |
| 31 | 20. Culazón, Cantabrian Mountains (northern Spain). Grana, 2013, 52, 316-318.  | 0.8                       | 5               |
| 32 | Una perspectiva paleoambiental de la explotación de la sal en las Lagunas de Villafáfila (Tierra de) Tj ETQq0 0 0  | rgBT/Ove                  | erlock 10 Tf 50 |
| 33 | Transhumance dynamics in the Gredos Range (central Spain) during the last two millennia. , 2018, , 233-244.  |                           | 4               |
| 34 | Late glacial–postglacial North African landscape and forest management: Palynological and anthracological studies in the caves of Kaf Taht el-Ghar and El Khil (Tingitana Peninsula, Morocco). Review of Palaeobotany and Palynology, 2021, 293, 104486. | 1.5                       | 3               |
| 35 | 36. Praillos de Boissier mire, Tejeda Natural Park (Baetic Range, southern Spain). Grana, 2017, 56, 475-477.   | 0.8                       | 1               |
| 36 | Datos sobre la neolitización del Valle Amblés a la luz de la excavación del yacimiento de La Atalaya<br>(Muñopepe, Ã <b>v</b> ila). BSAA ArqueologÃa, 2018, , 11.  | 0.2                       | 1               |

| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 37 | Din $\tilde{A}_i$ micas naturales y antr $\tilde{A}^3$ picas en los paisajes vegetales de los valles internos de Cantabria occidental (Norte de Espa $\tilde{A}$ ±a). Boletin De La Asociacion De Geografos Espanoles, 2014, , . | 0.3 | 0         |