

Valentina Figueroa Larre

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1190084/publications.pdf>

Version: 2024-02-01

17

papers

212

citations

1478505

6

h-index

1058476

14

g-index

17

all docs

17

docs citations

17

times ranked

209

citing authors

| # | ARTICLE | IF | CITATIONS |
|----|---|-----|-----------|
| 1 | Early Evidence (ca. 12,000 BP) for Iron Oxide Mining on the Pacific Coast of South America. <i>Current Anthropology</i> , 2011, 52, 463-475. | 1.6 | 58 |
| 2 | CRONOLOGÃA Y ORGANIZACIÃ“N ECONÃ“MICA DE LAS POBLACIONES ARCAICAS DE LA COSTA DE TALTAL. <i>Estudios Atacamenos</i> , 2015, , 07-46. | 0.3 | 40 |
| 3 | Interaction, social identity, agency and change during Middle Horizon San Pedro de Atacama (northern Chile): A multidimensional and interdisciplinary perspective. <i>Journal of Anthropological Archaeology</i> , 2014, 35, 135-152. | 1.6 | 26 |
| 4 | PRE-HISPANIC MINING ERGOLOGY OF NORTHERN CHILE: AN ARCHAEOLOGICAL PERSPECTIVE. <i>Chungara</i> , 2013, 45, 61-81. | 0.1 | 22 |
| 5 | Copper Earrings in La AraucanÃa: Earliest Evidence of Metal Usage in Southern Chile. <i>Latin American Antiquity</i> , 2015, 26, 106-119. | 0.6 | 17 |
| 6 | Middle Holocene Production of Mussel Shell Fishing Artifacts on the Coast of Taltal (25° Lat South), Atacama Desert, Chile. <i>Journal of Island and Coastal Archaeology</i> , 2016, 11, 411-424. | 1.4 | 12 |
| 7 | Radiocarbon Dating of Atacama (Chile) Snuff Trays: An Update on Stylistic and Chronological Correlations. <i>Radiocarbon</i> , 2015, 57, 775-784. | 1.8 | 6 |
| 8 | Metal Use and Production among Coastal Societies of the Atacama Desert*. <i>Archaeometry</i> , 2015, 57, 687-703. | 1.3 | 6 |
| 9 | Metalurgia prehispÃ¡nica en las sociedades costeras del norte de Chile (quebrada Mamilla, Tocopilla). <i>Estudios Atacamenos</i> , 2010, , 23-42. | 0.3 | 6 |
| 10 | OBSIDIANAS, TURQUESAS Y METALES EN EL SUR DE CHILE.. <i>Chungara</i> , 2018, , 0-0. | 0.1 | 5 |
| 11 | A MAJOR PREHISPANIC COPPER PRODUCTION CENTER IDENTIFIED AT COLLAHUASI, SOUTHERN TARAPACÃ• ALTIPLANO (CHILE). <i>Chungara</i> , 2018, , 0-0. | 0.1 | 4 |
| 12 | Supergene Copper and the Ancient Mining Landscapes of the Atacama Desert: Refining the Protocol for the Study of Archaeological Copper Minerals through the Case Study of Pukara de Turi. <i>Minerals</i> (Basel, Switzerland), 2021, 11, 1402. | 2.0 | 4 |
| 13 | PRODUCCIÃ“N METALÃŠRGICA LOCAL Y COEXISTENCIA DE TECNOLOGÃAS METALÃŠRGICAS EN SAN PEDRO DE ATACAMA DURANTE EL PERÃODO MEDIO (400-1000 DC). <i>Chungara</i> , 2018, , 0-0. | 0.1 | 2 |
| 14 | Technology, life histories and circulation of gold objects during the Middle Period (AD 400â€“1000): A perspective from the Atacama Desert, Chile. <i>Archaeological and Anthropological Sciences</i> , 2022, 14, 1. | 1.8 | 2 |
| 15 | K’OA , ENTIDAD ANDINA DE UNA PLANTA Y OTROS CUERPOS. UNA POSIBILIDAD INTERPRETATIVA PARA OFRENDA FUNERARIAS EN LA ARQUEOLÃ“GICA DE ARICA. <i>Chungara</i> , 2018, , 0-0. | 0.1 | 1 |
| 16 | Estudio arqueomineralÃ³gico de las menas de cobre prehispÃ¡nicas en Collahuasi, norte de Chile. <i>Estudios Atacamenos</i> , 0, , . | 0.3 | 1 |
| 17 | The Volcanic Landscapes of the Ancient Hunter-Gatherers of the Atacama Desert Through Their Lithic Remains. <i>Frontiers in Earth Science</i> , 0, 10, . | 1.8 | 0 |