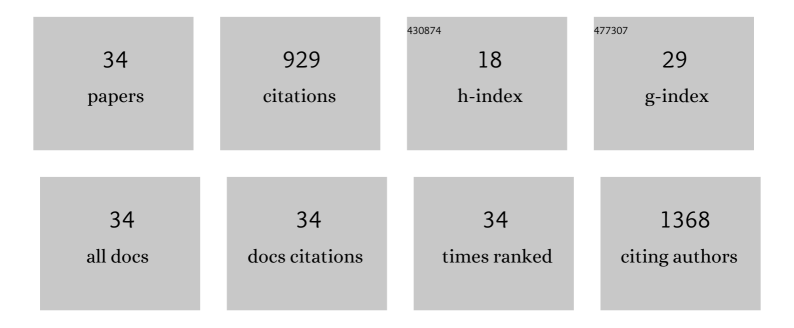
François Rebaudo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4154045/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Obstacles to integrated pest management adoption in developing countries. Proceedings of the National Academy of Sciences of the United States of America, 2014, 111, 3889-3894.	7.1	199
2	Modeling temperatureâ€dependent development rate and phenology in insects: review of major developments, challenges, and future directions. Entomologia Experimentalis Et Applicata, 2018, 166, 607-617.	1.4	102
3	A toolbox for studying thermal heterogeneity across spatial scales: from unmanned aerial vehicle imagery toÂlandscape metrics. Methods in Ecology and Evolution, 2016, 7, 437-446.	5.2	63
4	An agent-based modeling framework for integrated pest management dissemination programs. Environmental Modelling and Software, 2013, 45, 141-149.	4.5	46
5	Modeling invasive species spread in complex landscapes: the case of potato moth in Ecuador. Landscape Ecology, 2011, 26, 1447-1461.	4.2	43
6	Community-Based Participatory Research Helps Farmers and Scientists to Manage Invasive Pests in the Ecuadorian Andes. Ambio, 2010, 39, 325-335.	5.5	40
7	Coupled Information Diffusion–Pest Dynamics Models Predict Delayed Benefits of Farmer Cooperation in Pest Management Programs. PLoS Computational Biology, 2011, 7, e1002222.	3.2	40
8	Modelling temperatureâ€dependent development rate and phenology in arthropods: The <scp>devRate</scp> package for <scp>r</scp> . Methods in Ecology and Evolution, 2018, 9, 1144-1150.	5.2	40
9	Microclimate Data Improve Predictions of Insect Abundance Models Based on Calibrated Spatiotemporal Temperatures. Frontiers in Physiology, 2016, 7, 139.	2.8	36
10	Sim <scp>A</scp> dapt: an individualâ€based genetic model for simulating landscape management impacts on populations. Methods in Ecology and Evolution, 2013, 4, 595-600.	5.2	32
11	Development of a viral biopesticide for the control of the Guatemala potato tuber moth Tecia solanivora. Journal of Invertebrate Pathology, 2013, 112, 184-191.	3.2	28
12	Genetic variation in aggregation behaviour and interacting phenotypes in <i>Drosophila</i> . Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20152967.	2.6	26
13	Market access and community size influence pastoral management of native and exotic livestock species: A case study in communities of the Cordillera Real in Bolivia's high Andean wetlands. PLoS ONE, 2017, 12, e0189409.	2.5	25
14	Carabid community structure in northern China grassland ecosystems: Effects of local habitat on species richness, species composition and functional diversity. PeerJ, 2019, 6, e6197.	2.0	24
15	Agent-Based Modeling of Human-Induced Spread of Invasive Species in Agricultural Landscapes: Insights from the Potato Moth in Ecuador. Jasss, 2011, 14, .	1.8	22
16	Changes in the distribution of multispecies pest assemblages affect levels of crop damage in warming tropical Andes. Global Change Biology, 2015, 21, 82-96.	9.5	21
17	Direct and indirect effects of glaciers on aquatic biodiversity in high Andean peatlands. Global Change Biology, 2016, 22, 3196-3205.	9.5	20
18	Does heterogeneity in crop canopy microclimates matter for pests? Evidence from aerial high-resolution thermography. Agriculture, Ecosystems and Environment, 2017, 246, 124-133.	5.3	18

François Rebaudo

#	Article	IF	CITATIONS
19	Influence of Temperature on the Interaction for Resource Utilization between Fall Armyworm, Spodoptera frugiperda (Lepidoptera: Noctuidae), and a Community of Lepidopteran Maize Stemborers Larvae. Insects, 2020, 11, 73.	2.2	17
20	Impact of an Exotic Invasive Pest, Spodoptera frugiperda (Lepidoptera: Noctuidae), on Resident Communities of Pest and Natural Enemies in Maize Fields in Kenya. Agronomy, 2021, 11, 1074.	3.0	14
21	Adaptive management in crop pest control in the face of climate variability: an agent-based modeling approach. Ecology and Society, 2015, 20, .	2.3	11
22	Measuring ontogenetic shifts in centralâ€place foragers: A case study with honeybees. Journal of Animal Ecology, 2020, 89, 1860-1871.	2.8	9
23	Carry-Over Niches for Lepidopteran Maize Stemborers and Associated Parasitoids during Non-Cropping Season. Insects, 2019, 10, 191.	2.2	8
24	Competing Vegetation Structure Indices for Estimating Spatial Constrains in Carabid Abundance Patterns in Chinese Grasslands Reveal Complex Scale and Habitat Patterns. Insects, 2020, 11, 249.	2.2	8
25	Simulating Population Genetics of Pathogen Vectors in Changing Landscapes: Guidelines and Application with Triatoma brasiliensis. PLoS Neglected Tropical Diseases, 2014, 8, e3068.	3.0	6
26	Logiques paysannes, production agricole et lutte contre les ravageurs des cultures à Salcedo dans les Andes équatoriennesÂ: stratA©gies individuelles ou collectivesÂ?. VertigO: La Revue Electronique En Sciences De L'environnement, 2016, , .	0.1	6
27	Relationship between temperature and development rate of Copitarsia incommoda (Lepidoptera:) Tj ETQq1 1 0.7	784314 rgl 1.2	3T ₅ /Overloc <mark>k</mark>
28	Low-cost automatic temperature monitoring system with alerts for laboratory rearing units. MethodsX, 2019, 6, 2127-2133.	1.6	5
29	Thermal pace-of-life strategies improve phenological predictions in ectotherms. Scientific Reports, 2018, 8, 15891.	3.3	4
30	Modeling Temperature-Dependent Development Rate in Insects and Implications of Experimental Design. Environmental Entomology, 2022, 51, 132-144.	1.4	4
31	Responses of different geographic populations of two potato tuber moth species to genetic variants of <i><scp>P</scp>hthorimaea operculella granulovirus</i> . Entomologia Experimentalis Et Applicata, 2013, 149, 138-147.	1.4	3
32	The Effect of Diet Interacting With Temperature on the Development Rate of a Noctuidae Quinoa Pest. Environmental Entomology, 2021, 50, 685-691.	1.4	2
33	Agent-Based Models and Integrated Pest Management Diffusion in Small Scale Farmer Communities. , 2014, , 367-383.		2
34	Light and dark rhythms of pupal eclosion and egg hatching in tropical stem borers' moths. Phytoparasitica, 2020, 48, 415-425.	1.2	0