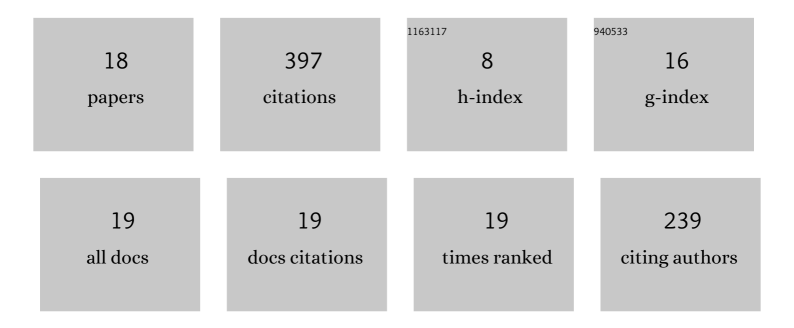
## Mark A Sarvary

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3819307/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Undergraduates' Experiences with Online and in-Person Courses Provide Opportunities for Improving Student-Centered Biology Laboratory Instruction. Journal of Microbiology and Biology Education, 2022, 23, .	1.0	6
2	A challenge in teaching scientific communication: academic experience does not improve undergraduates' ability to assess their or their peers' writing. Assessment and Evaluation in Higher Education, 2021, 46, 809-820.	5.6	9
3	Why students do not turn on their video cameras during online classes and an equitable and inclusive plan to encourage them to do so. Ecology and Evolution, 2021, 11, 3565-3576.	1.9	209
4	What Questions Are on the Minds of STEM Undergraduate Students and How Can They Be Addressed?. Frontiers in Education, 2021, 6, .	2.1	7
5	COPUS, PORTAAL, or DART? Classroom Observation Tool Comparison From the Instructor User's Perspective. Frontiers in Education, 2021, 6, .	2.1	4
6	Student Performance along Axes of Scenario Novelty and Complexity in Introductory Biology: Lessons from a Unique Factorial Approach to Assessment. CBE Life Sciences Education, 2017, 16, ar3.	2.3	8
7	GOING BEYOND CLICKERS: USING A VERSATILE WEB-BASED RESPONSE SYSTEM FOR ENGAGING AUDIENCES IN COLLEGE CLASSROOMS AND IN PUBLIC SCIENCE EVENTS. , 2017, , .		1
8	The Benefits of a Real-Time Web-Based Response System for Enhancing Engaged Learning in Classrooms and Public Science Events. Journal of Undergraduate Neuroscience Education: JUNE: A Publication of FUN, Faculty for Undergraduate Neuroscience, 2017, 15, E13-E16.	0.0	7
9	Investigating the effects of symbiotic fungi on the flight behaviour of <i>Sirex noctilio</i> (Hymenoptera: Siricidae). Canadian Entomologist, 2016, 148, 543-551.	0.8	9
10	ENGAGING STUDENTS IN LARGE CLASSROOMS: TURNING CLASSICAL LECTURES INTO DIALOGUES USING DIGITAL PEDAGOGY. EXAMPLES, BENEFITS AND PITFALLS. , 2016, , .		1
11	The importance of olfactory and visual cues in developing better monitoring tools for <i>Sirex noctilio</i> (Hymenoptera: Siricidae). Agricultural and Forest Entomology, 2015, 17, 29-35.	1.3	20
12	Effects of natural enemies and host plants in wild and orchard habitats on obliquebanded leafroller (Lepidoptera: Tortricidae) larval survival. Biological Control, 2010, 55, 110-117.	3.0	6
13	Diel Flight Pattern and Flight Performance of Cactoblastis cactorum (Lepidoptera: Pyralidae) Measured on a Flight Mill: Influence of Age, Cender, Mating Status, and Body Size. Journal of Economic Entomology, 2008, 101, 314-324.	1.8	31
14	Diel Flight Pattern and Flight Performance of <l>Cactoblastis cactorum</l> (Lepidoptera:) Tj ETQq0 0 0 of Economic Entomology, 2008, 101, 314-324.	rgBT /Ove 1.8	erlock 10 Tf 35
15	Identification of Factors Influencing Flight Performance of Field-Collected and Laboratory-Reared, Overwintered, and Nonoverwintered Cactus Moths Fed with Field-Collected Host Plants. Environmental Entomology, 2008, 37, 1291-1299.	1.4	10
16	Identification of Factors Influencing Flight Performance of Field-Collected and Laboratory-Reared, Overwintered, and Nonoverwintered Cactus Moths Fed with Field-Collected Host Plants. Environmental Entomology, 2008, 37, 1291-1299.	1.4	5
17	Potential for conservation biological control of the obliquebanded leafroller (OBLR) Choristoneura rosaceana (Harris) in orchard systems managed with reduced-risk insecticides. Biological Control, 2007, 40, 37-47.	3.0	18
18	Assessment of three techniques for measuring natural enemy inflicted mortality of leafroller larvae in commercial orchards. Biological Control, 2007, 41, 312-320.	3.0	11