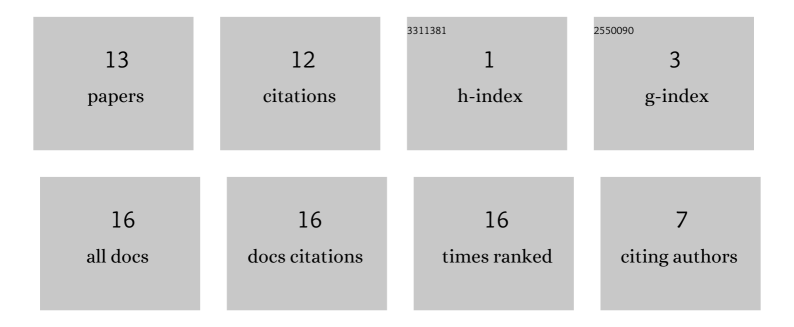
Robert Ipanaqué-Chero

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4250478/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	A Mathematica Package for Visualizing Objects Inmersed in \$\$mathbb {R}^{4}\$\$. Lecture Notes in Computer Science, 2019, , 479-493.	1.3	5
2	Using Mathematica and 4Nec2 to Design and Simulation of an Antenna in 2100 and 3500ÂMHz Bands. Lecture Notes in Computer Science, 2021, , 157-171.	1.3	1
3	A Mathematica Package for Plotting Implicitly Defined Hypersurfaces in "Equation missing". Lecture Notes in Computer Science, 2020, , 117-129.	1.3	1
4	Extending Maple Capabilities for Solving and Displaying Inequalities. Lecture Notes in Computer Science, 2006, , 383-390.	1.3	1
5	New Package in Maxima to Build Axonometric Projections from \$\$mathbb {R}^{4}\$\$ to \$\$mathbb {R}^{3}\$\$ and Visualize Objects Immersed in \$\$mathbb {R}^{4}\$\$. Lecture Notes in Computer Science, 2020, , 837-851.	1.3	1
6	Torus ofÂRevolution Generated byÂCurves ofÂEight. Lecture Notes in Computer Science, 2022, , 385-398.	1.3	1
7	Symbolic Proof of Limits ofÂÂFunctions in Mathematica with Applications to Mathematics Education. , 2008, , .		0
8	New Package in Maxima for Single-Valued Interval Computation on Real Numbers. , 2011, , .		0
9	Unravelling the Hidden Truth within Logical Statements: A Computer Tool. , 2013, , .		0
10	Calculation of the Differential Geometry of the Intersection of Implicit Hypersurfaces in "Equation missing" withÂMathematica. Lecture Notes in Computer Science, 2021, , 46-59.	1.3	0
11	Finite Set Algebra in Secondary School Using Raspberry Pi with Mathematica. Lecture Notes in Computer Science, 2021, , 366-379.	1.3	0
12	A Parameterization of the Klein Bottle by Isometric Transformations in withÂMathematica. Lecture Notes in Computer Science, 2021, , 261-272.	1.3	0
13	Proof of Some Properties of the Cross Product of Three Vectors in withÂMathematica. Lecture Notes in Computer Science, 2021, , 252-260.	1.3	0