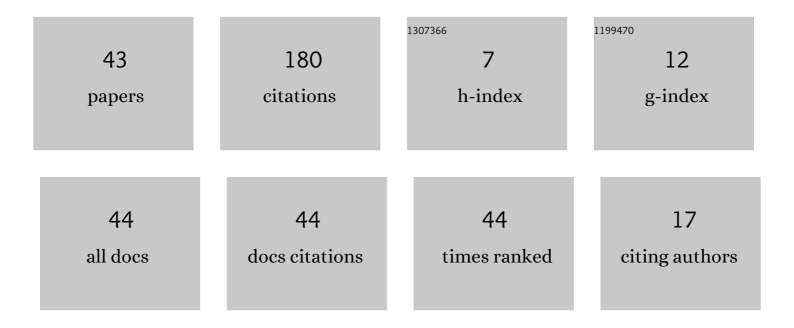
## Weidong Wang

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Asymmetric \$L_p\$-difference bodies. Proceedings of the American Mathematical Society, 2014, 142, 2517-2527.	0.4	20
2	General L p -harmonic Blaschke bodies. Proceedings of the Indian Academy of Sciences: Mathematical Sciences, 2014, 124, 109-119.	0.2	16
3	GENERAL \$L_p\$-INTERSECTION BODIES. Taiwanese Journal of Mathematics, 2015, 19, .	0.2	15
4	General L p $L_{p} - 0$ -dual Blaschke bodies and the applications. Journal of Inequalities and Applications, 2015, 2015, .	0.5	11
5	Shephard type problems for general L p $L_{p} - centroid bodies. Journal of Inequalities and Applications, 2015, 2015, .$	0.5	10
6	Dual mixed Orlicz–Brunn–Minkowski inequality and dual Orlicz mixed quermassintegrals. Indagationes Mathematicae, 2017, 28, 721-735.	0.2	10
7	A type of Busemann-Petty problems for general Lp-intersection bodies. Wuhan University Journal of Natural Sciences, 2015, 20, 471-475.	0.2	8
8	Lp-DUAL MIXED GEOMINIMAL SURFACE AREA. Glasgow Mathematical Journal, 2014, 56, 229-239.	0.2	5
9	L p -dual affine surface area forms of Busemann–Petty type problems. Proceedings of the Indian Academy of Sciences: Mathematical Sciences, 2015, 125, 71-77.	0.2	5
10	General L p \$L_{p}\$ -mixed chord integrals of star bodies. Journal of Inequalities and Applications, 2016, 2016, .	0.5	5
11	Petty projection inequalities for the general L p -mixed projection bodies. Wuhan University Journal of Natural Sciences, 2012, 17, 190-194.	0.2	4
12	The Brunn-Minkowski type inequalities for mixed brightness-integrals. Wuhan University Journal of Natural Sciences, 2014, 19, 277-282.	0.2	4
13	General L p \$L_{p}\$ -mixed-brightness integrals. Journal of Inequalities and Applications, 2015, 2015, .	O.5	4
14	General mixed chord-integrals of star bodies. Rocky Mountain Journal of Mathematics, 2016, 46, .	0.2	4
15	Extremum of geometric functionals involving general L p \$L_{p}\$ -projection bodies. Journal of Inequalities and Applications, 2016, 2016, .	O.5	3
16	Some inequalities for the (p, q)-mixed affine surface areas. Quaestiones Mathematicae, 2021, 44, 599-613.	0.2	3
17	On reverses of the L p -Busemann-Petty centroid inequality and its applications. Wuhan University Journal of Natural Sciences, 2010, 15, 292-296.	0.2	2
18	The Shephard type problems and monotonicity for L p -mixed centroid body. Indian Journal of Pure and Applied Mathematics, 2014, 45, 265-284.	0.3	2

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19	The \$\$({varvec{q}},varvec{phi })\$\$ ( q , Ï• ) -Dual Orlicz Mixed Affine Surface Areas. Results in Mathematics, 2018, 73, 1.	0.4	2
20	Extremum Values of Asymmetric Lp-Difference Bodies for Quermassintegrals and Dual Quermassintegrals. Wuhan University Journal of Natural Sciences, 2018, 23, 283-288.	0.2	2
21	Some inequalities for asymmetric Lp-mean zonoids. Quaestiones Mathematicae, 2019, 42, 631-649.	0.2	2
22	A Quermassintegral Form of the \$\$L_p\$\$-Busemann–Petty Centroid Inequality. Journal of Geometric Analysis, 2022, 32, .	0.5	2
23	Inequalities for the radial p-th mean bodies. Wuhan University Journal of Natural Sciences, 2012, 17, 281-284.	0.2	1
24	Some inequalities for the L p -mixed quermassintegrals. Wuhan University Journal of Natural Sciences, 2013, 18, 233-236.	0.2	1
25	Inequalities for convex bodies and their polar bodies. Archiv Der Mathematik, 2013, 100, 491-500.	0.3	1
26	Some inequalities for geominimal surface areas. Wuhan University Journal of Natural Sciences, 2014, 19, 51-54.	0.2	1
27	Monotonicity inequalities for L p Blaschke-Minkowski homomorphisms. Journal of Inequalities and Applications, 2014, 2014, .	0.5	1
28	Some inequalities for ( p , q ) \$(p,q)\$ -mixed volume. Journal of Inequalities and Applications, 2018, 2018, 247.	0.5	1
29	Orlicz difference bodies. Open Mathematics, 2018, 16, 1187-1195.	0.5	1
30	Some inequalities forLpradial Blaschke-Minkowski homomorphisms. Quaestiones Mathematicae, 2019, 42, 391-405.	0.2	1
31	General Blaschke Bodies and the Asymmetric Negative Solutions of Shephard Problem. Mathematics, 2019, 7, 610.	1.1	1
32	Mixed complex brightness integrals. Positivity, 2020, 24, 55-67.	0.3	1
33	Some inequalities for L p -dual mixed quermassintegrals. Wuhan University Journal of Natural Sciences, 2015, 20, 277-282.	0.2	Ο
34	Asymmetric Orlicz Radial Bodies. Mathematics, 2019, 7, 590.	1.1	0
35	Cyclic Brunn–Minkowski inequalities for general width and chord-integrals. Journal of Inequalities and Applications, 2019, 2019, .	0.5	0
36	Lp Radial Blaschke-Minkowski Homomorphisms and Lp Dual Affine Surface Areas. Mathematics, 2019, 7, 343.	1.1	0

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37	The Dual \$\$phi \$\$-Brunn–Minkowski Inequality. Mediterranean Journal of Mathematics, 2021, 18, 1.	0.4	О
38	Inequalities on General Lp-Mixed Chord Integral Difference. Axioms, 2021, 10, 220.	0.9	0
39	Dual mixed complex brightness integrals. Filomat, 2019, 33, 6161-6172.	0.2	Ο
40	Lp-dual affine surface areas for the general Lp-intersection bodies. Filomat, 2019, 33, 4421-4428.	0.2	0
41	Some inequalities for star duality of the radial Blaschke-Minkowski homomorphisms. Open Mathematics, 2020, 18, 1064-1075.	0.5	Ο
42	Some inequalities for the (p,q)-mixed geominimal surface areas and Lp radial Blaschke-Minkowski homomorphisms. Filomat, 2021, 35, 1393-1403.	0.2	0
43	Harmonic Blaschke–Minkowski Homomorphism. Symmetry, 2022, 14, 1396.	1.1	ο