

Web of Science [v.5.35] - Citation Report - Mozilla Firefox

Soubor Úpravy Zobrazit Historie Záložky Nástroje Nápověda

Web of Science [v.5.35] - Citatic +

https://apps.webofknowledge.com/CitationReport.do?product=WOS&search\_mode=CitationReport&SID=E6a2QKNNaRPHZlQ3wA&page=1 80% ... Vyhledat

Web of Science [v.5.35]... DeepL Translate Doručená pošta - hrdi... Home | Department of... SciFinder - Explore Fakulta — Přírodnověd... Doručené – Seznam E... Ostatní záložky

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List Sign In Help English

Clarivate Analytics

Search Search Results Tools Searches and alerts Search History Marked List 29

Citation report for 29 results from Web of Science Core Collection between 1945 and 2021 Go

You searched for: From Marked List: ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File

Total Publications 29 Analyze

h-index 16

Sum of Times Cited 752

Citing articles 483 Analyze

Average citations per item 25,93

Without self citations 702

Without self citations 460 Analyze

Sum of Times Cited per Year

The graph displays the cumulative sum of citations over time. The y-axis represents the sum of times cited, ranging from 0 to 70. The x-axis represents the years from 2004 to 2021. The data shows a general upward trend with significant fluctuations, particularly after 2007.

Year	Sum of Times Cited
2004	5
2005	15
2006	8
2007	20
2008	42
2009	39
2010	52
2011	46
2012	66
2013	63
2014	45
2015	44
2016	69
2017	37
2018	38
2019	65
2020	68
2021	15

Web of Science [v.5.35] - Citation Report - Mozilla Firefox

Soubor Úpravy Zobrazit Historie Záložky Nástroje Nápověda

Web of Science [v.5.35] - Citatic

https://apps.webofknowledge.com/CitationReport.do?product=WOS&search\_mode=CitationReport&SID=E6a2QKNNaRPHZlQ3wA&page=1 67% ... Vyhledat

Ostatní záložky

Use the checkboxes to remove individual items from this Citation Report

or restrict to items published between 1945 and 2021 Go

	37	38	66	70	16	752	Average per Year
1. Synthesis of alpha-amino acids via asymmetric phase transfer-catalyzed alkylation of achiral nickel(II) complexes of glycine-derived Schiff bases	3	0	3	4	0	99	5.21
2. New pathway to C-2-Symmetric atropoisomeric bipyridine N,N'-Dioxides and solvent effect in enantioselective allylation of aldehydes	0	3	3	3	2	65	4.64
3. Simple and Fast Synthesis of New Axially Chiral Bipyridine N,N'-Dioxides for Highly Enantioselective Allylation of Aldehydes	2	2	3	3	2	62	4.77
4. A simple approach to unsymmetric atropoisomeric bipyridine N,N'-dioxides and their application in enantioselective allylation of aldehydes	0	1	1	3	1	54	3.60
5. An easy route to atropoisomeric bipyridine N,N'-dioxides and allylation of aldehydes	1	2	0	0	0	48	3.00
6. Kinetic resolution of trans-cycloalkane-1,2-diols via Steglich esterification	3	1	2	2	2	40	3.33
7. Neutral and ionic reaction mechanisms for the allylation of aldehydes by bipyridine N,N'-dioxides	0	2	2	3	0	40	3.08
8. Silicon-(Thio)urea Lewis Acid Catalysis	3	3	3	6	0	36	3.27
9. Synthesis of atropoisomeric pyridines via cobalt-catalyzed cyclocotrimerization of diynes with benzonitrile	1	1	0	0	0	35	2.19
10. Lipophilic Oligopeptides for Chemo- and Enantioselective Acyl Transfer Reactions onto Alcohols	6	4	3	2	0	31	3.44

Web of Science [v.5.35] - Citation Report - Mozilla Firefox

Soubor Úpravy Zobrazit Historie Záložky Nástroje Nápověda

Web of Science [v.5.35] - Citatic

[https://apps.webofknowledge.com/summary.do?product=WOS&parentProduct=WOS&search\\_mode=CitationReport&parentQid=46&qid=47](https://apps.webofknowledge.com/summary.do?product=WOS&parentProduct=WOS&search_mode=CitationReport&parentQid=46&qid=47) 67% ... Vyhledat

Web of Science [v.5.35]... DeepL Translate Doručená pošta - hrdi... Home | Department of... SciFinder - Explore Fakulta — Přírodověd... Doručené – Seznam E...

Ostatní záložky

Use the checkboxes to remove individual items from this Citation Report

or restrict to Items published between 1945 and 2021 Go

How are these totals calculated?							
	2017	2018	2019	2020	2021	Total	Average Citations per Year
11. A Multicatalyst System for the One-Pot Desymmetrization/Oxidation of meso-1,2-Alkane Diols	37	38	66	70	16	752	41.78
12. Enantioselective Allylation of Aldehydes Catalyzed by Diastereoisomeric Bis(tetrahydroisoquinoline) N,N'-Dioxides	5	2	0	1	0	30	2.73
13. Catalytic Asymmetric Allylation of Aliphatic Aldehydes by Chiral Bipyridine N,N'-Dioxides	0	0	1	1	1	27	2.25
14. Synthesis, Structural Analysis, and Catalytic Properties of Tetrakis(binaphthyl or octahydrobinaphthyl phosphate) Dirhodium(II,II) Complexes	0	0	0	2	0	24	1.71
15. Intramolecular C-H Amination Reaction Provides Direct Access to 1,2-Disubstituted Diamondoids	5	1	4	3	1	22	2.44
16. One-Pot Multi-Component Synthesis and Solid State Structures of Functionally Rich Polyether Macrocycles	3	3	5	5	1	20	2.86
17. Enantiomerically enriched trans-diols from alkenes in one pot: a multicatalyst approach	2	3	2	2	0	18	2.00
18. CH Bond Arylation of Diamondoids Catalyzed by Palladium(II) Acetate	1	0	1	1	0	16	1.60
19. Remote stereoselective deconjugation of alpha,beta-unsaturated esters by simple amidation reactions	2	5	4	2	0	14	2.33
20. Peptide-Functionalized Organotin Sulfide Clusters	0	3	5	3	0	14	2.00
	0	1	6	4	0	12	2.00

Select Page | Save to Excel File |

Web of Science [v.5.35] - Citation Report - Mozilla Firefox

Soubor Úpravy Zobrazit Historie Záložky Nástroje Nápověda

Web of Science [v.5.35] - Citatic +

[https://apps.webofknowledge.com/summary.do?product=WOS&parentProduct=WOS&search\\_mode=CitationReport&parentQid=46&qid=47](https://apps.webofknowledge.com/summary.do?product=WOS&parentProduct=WOS&search_mode=CitationReport&parentQid=46&qid=47) 67% ... Vyhledat

Web of Science [v.5.35]... DeepL Translate Doručená pošta - hrdi... Home | Department of... SciFinder - Explore Fakulta — Přírodověd... Doručené – Seznam E... Ostatní záložky

Use the checkboxes to remove individual items from this Citation Report

or restrict to items published between 1945 and 2021 Go

	2017	2018	2019	2020	2021	Total	Average Citations per Year
21. Azido-Adamantyl Tin Sulfide Clusters for Bioconjugation	37	38	66	70	16	752	41.78
22. Site-selective nitrenoid insertions utilizing postfunctionalized bifunctional rhodium(II) catalysts	0	0	5	6	0	11	3.67
23. Directed C-H Bond Oxidation of Bridged Cycloalkanes Catalyzed by Palladium(II) Acetate	0	0	3	4	2	9	3.00
24. Triflic Acid Promoted Decarboxylation of Adamantane-Oxazolidine-2-one: Access to Chiral Amines and Heterocycles	0	1	4	2	0	7	1.75
25. Directed C-H Functionalization of the Adamantane Framework	0	0	4	2	1	7	1.40
26. Stereoselective deconjugation of macrocyclic alpha,beta-unsaturated esters by sequential amidation and olefin transposition: application to enantioselective phase-transfer catalysis	0	0	2	3	1	6	2.00
27. Diphosphorus(II,II) Paddlewheel Complexes	0	0	0	3	0	3	1.00
28. Diamondoid Amino Acid-Based Peptide Kinase A Inhibitor Analogues	0	0	0	0	1	1	0.33
29. [1,2]-Rearrangement of iminium salts provides access to heterocycles with adamantine scaffold	0	0	0	0	0	0	0.00

Select Page | Save to Excel File

Sort by: Times Cited ▾ Date More ▾

3 of 3