## Juan Carlos NÃ<sup>3</sup>voa-Muñoz

List of Publications by Year in descending order

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		117625	144013
120	3,845	34	57
papers	citations	h-index	g-index
122	122	122	3773
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	The role of afforestation species as a driver of Hg accumulation in organic horizons of forest soils from a Mediterranean mountain area in SW Europe. Science of the Total Environment, 2022, 827, 154345.	8.0	6
2	Soil properties influencing Hg vertical pattern in temperate forest podzols. Environmental Research, 2021, 193, 110552.	7.5	5
3	Introducing Students to Remediation of Polluted Soils: Influence of Waste-Based Amendments on Cd Extractability. Journal of Chemical Education, 2020, 97, 221-225.	2.3	3
4	Mercury accumulation in soil fractions of podzols from two contrasted geographical temperate areas: southwest Europe and southernmost America. Geoderma, 2020, 362, 114120.	5.1	8
5	Quality changes of fluvial sediments impacted by urban effluents in Ushuaia, Tierra del Fuego, southernmost Patagonia. Environmental Earth Sciences, 2020, 79, 1.	2.7	9
6	Comparing podzolization under different bioclimatic conditions. Geoderma, 2020, 377, 114581.	5.1	9
7	Litterfall Hg deposition to an oak forest soil from southwestern Europe. Journal of Environmental Management, 2020, 269, 110858.	7.8	10
8	Modelling Hg mobility in podzols: Role of soil components and environmental implications. Environmental Pollution, 2020, 260, 114040.	7.5	17
9	By-Products from Forest Activities as Low-Cost Sorbents for Bioremediation of Effluents and Other Polluted Media. , 2020, , 1-14.		0
10	Controlling risks of P water pollution by sorption on soils, pyritic material, granitic material, and different by-products: effects of pH and incubation time. Environmental Science and Pollution Research, 2019, 26, 11558-11564.	5.3	5
11	Effects of Microbiological and Non-Microbiological Treatments of Sewage Sludge on Antibiotics as Emerging Pollutants Present in Wastewater. , 2019, , 1-17.		9
12	Experimental data and modeling for sulfachloropyridazine and sulfamethazine adsorption/desorption on agricultural acid soils. Microporous and Mesoporous Materials, 2019, 288, 109601.	4.4	26
13	Pedotransfer functions to estimate the adsorption and desorption of sulfadiazine in agricultural soils. Science of the Total Environment, 2019, 691, 933-942.	8.0	19
14	Experimental data and model prediction of tetracycline adsorption and desorption in agricultural soils. Environmental Research, 2019, 177, 108607.	7.5	50
15	Competitive adsorption/desorption of tetracycline, oxytetracycline and chlortetracycline on pine bark, oak ash and mussel shell. Journal of Environmental Management, 2019, 250, 109509.	7.8	36
16	Copper and zinc in rhizospheric soil of wild plants growing in long-term acid vineyard soils. Insights on availability and metal remediation. Science of the Total Environment, 2019, 672, 389-399.	8.0	18
17	Chromium VI and Fluoride Competitive Adsorption on Different Soils and By-Products. Processes, 2019, 7, 748.	2.8	11
18	Using pine bark and mussel shell amendments to reclaim microbial functions in a Cu polluted acid mine soil. Applied Soil Ecology, 2018, 127, 102-111.	4.3	14

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19	Retention and transport of mecoprop on acid sandy-loam soils. Ecotoxicology and Environmental Safety, 2018, 148, 82-88.	6.0	3
20	Nitrogen mineralization dynamics in acid vineyard soils amended with bentonite winery waste. Archives of Agronomy and Soil Science, 2018, 64, 805-818.	2.6	2
21	Editorial: New Findings on the Use of Biosorbents and Technically-Based Sorbents to Control Soil and Water Pollution. Frontiers in Chemistry, 2018, 6, 588.	3.6	7
22	Degradation of sulfadiazine, sulfachloropyridazine and sulfamethazine in aqueous media. Journal of Environmental Management, 2018, 228, 239-248.	7.8	52
23	Chromium and fluoride sorption/desorption on un-amended and waste-amended forest and vineyard soils and pyritic material. Journal of Environmental Management, 2018, 222, 3-11.	7.8	22
24	Occurrence of tetracyclines and sulfonamides in manures, agricultural soils and crops from different areas in Galicia (NW Spain). Journal of Cleaner Production, 2018, 197, 491-500.	9.3	112
25	Effects of Changing pH, Incubation Time, and As(V) Competition, on Fâ <sup>~°</sup> Retention on Soils, Natural Adsorbents, By-Products, and Waste Materials. Frontiers in Chemistry, 2018, 6, 51.	3.6	4
26	Biotic and abiotic dissipation of tetracyclines using simulated sunlight and in the dark. Science of the Total Environment, 2018, 635, 1520-1529.	8.0	53
27	Retention of quaternary ammonium herbicides by acid vineyard soils with different organic matter and Cu contents. Geoderma, 2017, 293, 26-33.	5.1	15
28	Heavy metals fractionation and desorption in pine bark amended mine soils. Journal of Environmental Management, 2017, 192, 79-88.	7.8	26
29	Is the Total Concentration of a Heavy Metal in Soil a Suitable Tool for Assessing the Environmental Risk? Considering the Case of Copper. Journal of Chemical Education, 2017, 94, 1133-1136.	2.3	11
30	Modification of chemical properties, Cu fractionation and enzymatic activities in an acid vineyard soil amended with winery wastes: A field study. Journal of Environmental Management, 2017, 202, 167-177.	7.8	2
31	Tracing Pb Pollution Penetration in Temperate Podzols. Land Degradation and Development, 2017, 28, 2432-2445.	3.9	8
32	Pine Bark Amendment to Promote Sustainability in Cu-Polluted Acid Soils: Effects on Lolium perenne Growth and Cu Uptake. Water, Air, and Soil Pollution, 2017, 228, 1.	2.4	6
33	As(V)/Cr(VI) retention on un-amended and waste-amended soil samples: competitive experiments. Environmental Science and Pollution Research, 2017, 24, 1051-1059.	5.3	9
34	Removal of anionic pollutants by pine bark is influenced by the mechanism of retention. Chemosphere, 2017, 167, 139-145.	8.2	14
35	Cu Immobilization and <i>Lolium perenne</i> Development in an Acid Vineyard Soil Amended with Crushed Mussel Shell. Land Degradation and Development, 2017, 28, 762-772.	3.9	20
36	As(V) Sorption/Desorption on Different Waste Materials and Soil Samples. International Journal of Environmental Research and Public Health, 2017, 14, 803.	2.6	10

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#	Article	IF	CITATIONS
37	Wheat Straw as a Bio-Sorbent for Arsenate, Chromate, Fluoride, and Nickel. Water (Switzerland), 2017, 9, 690.	2.7	7
38	Cadmium and Lead Sorption/Desorption on Non-Amended and By-Product-Amended Soil Samples and Pyritic Material. Water (Switzerland), 2017, 9, 886.	2.7	12
39	Carbon mineralization in acidic soils amended with an organo-mineral bentonite waste. Journal of Soil Science and Plant Nutrition, 2017, 17, 624-634.	3.4	5
40	Promoting sustainability in the mussel industry: mussel shell recycling to fight fluoride pollution. Journal of Cleaner Production, 2016, 131, 485-490.	9.3	30
41	Study of metal transport through pine bark for reutilization as a biosorbent. Chemosphere, 2016, 149, 146-153.	8.2	30
42	Temporal and spatial changes in soil micronutrients in managed Nothofagus pumilio forest of Tierra del Fuego, Argentina. Environmental Earth Sciences, 2016, 75, 1.	2.7	1
43	Lithological and land-use based assessment of heavy metal pollution in soils surrounding a cement plant in SW Europe. Science of the Total Environment, 2016, 562, 179-190.	8.0	30
44	Phosphorus retention on forest and vineyard soil samples, mussel shell, pine-sawdust, and on pyritic, granitic and waste materials. Geoderma, 2016, 280, 8-13.	5.1	12
45	As(V)/Cr(VI) pollution control in soils, hemp waste, and other by-products: competitive sorption trials. Environmental Science and Pollution Research, 2016, 23, 19182-19192.	5.3	13
46	F sorption/desorption on two soils and on different by-products and waste materials. Environmental Science and Pollution Research, 2016, 23, 14676-14685.	5.3	10
47	Phosphorus removal from wastewater using mussel shell: Investigation on retention mechanisms. Ecological Engineering, 2016, 97, 558-566.	3.6	55
48	Competitive and non-competitive cadmium, copper and lead sorption/desorption on wheat straw affecting sustainability in vineyards. Journal of Cleaner Production, 2016, 139, 1496-1503.	9.3	34
49	Valorization of biosorbent obtained from a forestry waste: Competitive adsorption, desorption and transport of Cd, Cu, Ni, Pb and Zn. Ecotoxicology and Environmental Safety, 2016, 131, 118-126.	6.0	38
50	Cu retention in an acid soil amended with perlite winery waste. Environmental Science and Pollution Research, 2016, 23, 3789-3798.	5.3	5
51	Cr(VI) Sorption/Desorption on Pine Sawdust and Oak Wood Ash. International Journal of Environmental Research and Public Health, 2015, 12, 8849-8860.	2.6	15
52	As(V) and P Competitive Sorption on Soils, By-Products and Waste Materials. International Journal of Environmental Research and Public Health, 2015, 12, 15706-15715.	2.6	24
53	Cr(VI) sorption/desorption on untreated and mussel-shell-treated soil materials: fractionation and effects of pH and chromium concentration. Solid Earth, 2015, 6, 373-382.	2.8	33
54	Competitive adsorption/desorption of tetracycline, oxytetracycline and chlortetracycline on two acid soils: Stirred flow chamber experiments. Chemosphere, 2015, 134, 361-366.	8.2	67

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55	Perspectives on the use of by-products to treat soil and water pollution. Microporous and Mesoporous Materials, 2015, 210, 199-201.	4.4	32
56	Time evolution of the general characteristics and Cu retention capacity in an acid soil amended with a bentonite winery waste. Journal of Environmental Management, 2015, 150, 435-443.	7.8	16
57	Adsorption, desorption and fractionation of As(V) on untreated and mussel shell-treated granitic material. Solid Earth, 2015, 6, 337-346.	2.8	19
58	Kinetics of tetracycline, oxytetracycline, and chlortetracycline adsorption and desorption on two acid soils. Environmental Science and Pollution Research, 2015, 22, 425-433.	5.3	50
59	Metalaxyl mobility in acid soils: evaluation using different methods. International Journal of Environmental Science and Technology, 2015, 12, 2179-2190.	3.5	5
60	Mixtures including wastes from the mussel shell processing industry: retention of arsenic, chromium and mercury. Journal of Cleaner Production, 2014, 84, 680-690.	9.3	40
61	Pine bark as bio-adsorbent for Cd, Cu, Ni, Pb and Zn: Batch-type and stirred flow chamber experiments. Journal of Environmental Management, 2014, 144, 258-264.	7.8	70
62	Cyprodinil retention on mixtures of soil and solid wastes from wineries. Effects of waste dose and ageing. Environmental Science and Pollution Research, 2014, 21, 9785-9795.	5.3	9
63	1500 years of soil use reconstructed from the chemical properties of a terraced soil sequence. Quaternary International, 2014, 346, 28-40.	1.5	23
64	Metal and organic matter immobilization in temperate podzols: A high resolution study. Geoderma, 2014, 217-218, 225-234.	5.1	37
65	Mercury distribution in a toposequence of sub-Antarctic forest soils of Tierra del Fuego (Argentina) as consequence of the prevailing soil processes. Geoderma, 2014, 232-234, 130-140.	5.1	25
66	Trends in nutrient reservoirs stored in uppermost soil horizons of subantarctic forests differing in their structure. Agroforestry Systems, 2013, 87, 1273-1281.	2.0	4
67	pH-dependent copper release in acid soils treated with crushed mussel shell. International Journal of Environmental Science and Technology, 2013, 10, 983-994.	3.5	19
68	Arsenic, chromium and mercury removal using mussel shell ash or a sludge/ashes waste mixture. Environmental Science and Pollution Research, 2013, 20, 2670-2678.	5.3	55
69	Mercury removal using ground and calcined mussel shell. Journal of Environmental Sciences, 2013, 25, 2476-2486.	6.1	32
70	Influence of different abiotic and biotic factors on the metalaxyl and carbofuran dissipation. Chemosphere, 2013, 90, 2526-2533.	8.2	15
71	Five thousand years of atmospheric Ni, Zn, As, and Cd deposition recorded in bogs from NW Iberia: prehistoric and historic anthropogenic contributions. Journal of Archaeological Science, 2013, 40, 764-777.	2.4	60
72	Cr(VI) Adsorption and Desorption on Soils and Biosorbents. Water, Air, and Soil Pollution, 2013, 224, 1.	2.4	51

72Pollution of surface waters by inclaised and intract from non-point sources. Science of the Total8.02474Heavy metal reterion in cooper mine soil treated with mussel shells: Batch and column experiments.12.44575Effect of lead streas on mineral content and growth of wheet (Tritoum acetoum) and spinach3.01476Spinach of strease, see mineral content and growth of wheet (Tritoum acetoum) and spinach3.01477Effect of lead strease on mineral content and growth of wheet (Tritoum acetoum) and spinach3.01478Soils and Sedments, 2012, 12, 542-555.3.01479End tennsport of carbofuran within two acidic cole. Chemosphere, 2012, 86, 106-112.3.01778End tennsport of carbofuran within two acidic cole. Chemosphere, 2012, 86, 106-112.8.04779Adverption and acid&Chese mobilisation in vineyard soils and sediments. Science of the Total8.04270Adverption and acid&Chese mobilisation in vineyard soils and sediments. Science of the Total8.04270Adverption and decorption linetics of carbofuran in acid soils. Journal of Hazardous Materials, 2011, 10, 124.4271Netteries of Hig01 addocretion and decorption in calcined mussel shells. Journal of Hazardous12.44172Opper fractionation different crops. Journal of Hazardous12.44073Chernmatry heabelides centrol on by the amendment of acid soils with a bentonite-based water from12.44174Opper fractionation and release from soils devoted to different crops. Journal of Hazardo	#	Article	IF	CITATIONS
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12       (Spinacia oleracea) seedings. Saudi Journal of Biological Sciences, 2013, 20, 29-36.       3.5       143         76       Mercury content in volcanic soils across Europe and its relationship with soil properties. Journal of Soils and Sediments, 2012, 12, 542555.       3.0       14         77       Comparison of batch, stirred flow chamber, and column experiments to study adcorption, desorption       8.2       27         78       Zinc distribution and acida@base mobilisation in vineyard soils and sediments. Science of the Total Environment, 2012, 414, 470-479.       8.0       47         79       Adsorption and Desorption Behavior of Metalaxyl in Intensively Cultivated Acid Soils. Journal of Acts 100, 159-167.       8.2       27         80       Adsorption and desorption Behavior of Metalaxyl in Intensively Cultivated Acid Soils. Journal of Hazardous       12.4       42         81       Kinetics of Hg(fl) adsorption and desorption in calcined mussel shells. Journal of Hazardous       12.4       44         82       Quaternary herbicides retention by the amendment of acid soils with a bentonite-based waste from user source a samp rechorbergy, 2009, 164, 769-775.       12.4       51         83       Copper fractionation and release From soils devoted to different crops. Journal of Hazardous       12.4       51         84       Transport of Copper Oxychloride Based Funglede Particles in Saturated Quartz Sand. Environmental 10.0       100       100         85	74	Heavy metal retention in copper mine soil treated with mussel shells: Batch and column experiments. Journal of Hazardous Materials, 2013, 248-249, 122-130.	12.4	45
76       Solls and Sediments, 2012, 12, 542-555.       30       14         77       Comparison of batch, stirred flow chamber, and column experiments to study adsorption, desorption       8.2       27         78       Zinc distribution and acid36"base mobilisation in vineyard soils and sediments. Science of the Total       8.0       47         79       Adsorption and Desorption Behavior of Metalaxyl in Intensively Cultivated Acid Soils. Journal of Agricultural and food Chemistry, 2011, 59, 7266-7293.       5.2       27         80       Adsorption and desorption Remains, 2011, 19, 7266-7293.       5.2       27         80       Adsorption and desorption kinetics of carbofuran in acid soils. Journal of Hazardous Materials, 2011, 12,4       42         81       Kinetics of Hg(II) adsorption and desorption in calcined mussel shells. Journal of Hazardous       12,4       44         82       Quaternary herbickdes retention by the amendment of acid solls with a bentonite-based waste from wireles. Journal of Hazardous Materials, 2010, 160, 622-627.       12,4       51         83       Copper fractionation and release from soils devoted to different crops. Journal of Hazardous       12,4       51         84       Transport of Copper Oxychioride-Based fungicide Particles in Saturated Quartz Sand. Environmental       10,0       10         85       Copper accumulation and distribution in vineyard soils from temperate humid zone (NW liberian) TJ EIQq110.784314 rg8T 90 veriodi	75		3.8	133
77       and transport of carbofuran within two acidic soils. Chemosphere, 2012, 88, 106-112.       6.2       27         78       Zinc distribution and acida@ base mobilisation in vineyard soils and sediments. Science of the Total       8.0       47         79       Adsorption and Desorption Behavior of Metalaxyl in Intensively Cultivated Acid Soils. Journal of Agricultural and Food Chemistry, 2011, 59, 7286-7293.       5.2       27         80       Adsorption and desorption kinetics of carbofuran in acid soils. Journal of Hazardous Materials, 2011.       12.4       42         81       Kinetics of Hg(II) adsorption and desorption in calcined mussel shells. Journal of Hazardous       12.4       44         82       Quaternary herbicides retention by the amendment of acid soils with a bentonite-based waste from wineries. Journal of Hazardous Materials, 2009, 164, 769-775.       12.4       51         83       Copper fractionation and release from soils devoted to different crops. Journal of Hazardous       12.4       50         84       Transport of Copper Oxychloride-Based Funglicide Particles in Saturated Quartz Sand. Environmental       10.0       10         85       Copper accumulation and fractionation in vineyard soils from temperate humid zone (NW Iberian) TJ ETQq11 10.784314 rg8T_gOverlog       3.9       45         86       Changes in copper content and distribution in young, old and abandoned vineyard acid soils due to       3.9       45         87	76	Mercury content in volcanic soils across Europe and its relationship with soil properties. Journal of Soils and Sediments, 2012, 12, 542-555.	3.0	14
78       Environment, 2012, 414, 470-479.       8.0       47         79       Adsorption and Desorption Behavior of Metalaxyl in Intensively Cultivated Acid Soils. Journal of Agricultural and Food Chemistry, 2011, 59, 7286-7293.       5.2       27         80       Adsorption and Desorption Behavior of Metalaxyl in Intensively Cultivated Acid Soils. Journal of Hazardous Materials, 2011, 190, 159-167.       12.4       42         81       Kinetics of Hg(II) adsorption and desorption in calcined mussel shells. Journal of Hazardous Materials, 2010, 180, 622-627.       12.4       44         82       Quaternary herbicides retention by the amendment of acid soils with a bentonite-based waste from wineries. Journal of Hazardous Materials, 2009, 164, 769-775.       12.4       51         83       Copper fractionation and release from soils devoted to different crops. Journal of Hazardous Materials, 2009, 167, 797-802.       10.0       10         84       Transport of Copper Oxychloride-Based Fungicide Particles in Saturated Quartz Sand. Environmental Science & amp; Technology, 2009, 43, 8860-8866.       10.0       10         85       Copper accumulation and fractionation in vineyard soils from temperate humid zone (NW Iberian) TJ ETQq1 1 0.784314 rgBT_JOverloo Iand use changes. Land Degradation and Development, 2008, 19, 165-177.       3.9       45         86       Changes in copper content and distribution in voneyard acid soil. Land Degradation and 3.9       16         88       Influence of organic matter removal on compe	77		8.2	27
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83       Materials, 2009, 167, 797-802.       12.4       30         84       Transport of Copper Oxychloride-Based Fungicide Particles in Saturated Quartz Sand. Environmental       10.0       10         84       Copper accumulation and fractionation in vineyard soils from temperate humid zone (NW Iberian) Tj ETQq1 1 0.784314 rgBT/Overlo       10         85       Copper accumulation and fractionation in vineyard soils from temperate humid zone (NW Iberian) Tj ETQq1 1 0.784314 rgBT/Overlo       89         86       Changes in copper content and distribution in young, old and abandoned vineyard acid soils due to land use changes. Land Degradation and Development, 2008, 19, 165-177.       3.9       45         87       Shortâ€scale distribution of copper fractions in a vineyard acid soil. Land Degradation and Development, 2008, 19, 190-197.       3.9       16         88       Influence of organic matter removal on competitive and noncompetitive adsorption of copper and zinc in acid soils. Journal of Colloid and Interface Science, 2008, 322, 33-40.       9.4       57         89       Changes in soil properties and in the growth of Lolium multiflorum in an acid soil amended with a       3.9       3.0	82		12.4	51
84       Science & amp; Technology, 2009, 43, 8860-8866.       10.0       10         85       Copper accumulation and fractionation in vineyard soils from temperate humid zone (NW Iberian) Tj ETQq1 1 0.784314 rgBT/Overlogen 2000, 2009, 43, 8860-8866.         86       Changes in copper content and distribution in young, old and abandoned vineyard acid soils due to land use changes. Land Degradation and Development, 2008, 19, 165-177.       3.9       45         87       ShortâCscale distribution of copper fractions in a vineyard acid soil. Land Degradation and Development, 2008, 19, 190-197.       3.9       16         88       Influence of organic matter removal on competitive and noncompetitive adsorption of copper and zinc in acid soils. Journal of Colloid and Interface Science, 2008, 322, 33-40.       9.4       57         89       Changes in soil properties and in the growth of Lolium multiflorum in an acid soil amended with a       9.4       57	83		12.4	30
80       51       69         86       Changes in copper content and distribution in young, old and abandoned vineyard acid soils due to land use changes. Land Degradation and Development, 2008, 19, 165-177.       3.9       45         87       Shortâ€scale distribution of copper fractions in a vineyard acid soil. Land Degradation and Development, 2008, 19, 190-197.       3.9       16         88       Influence of organic matter removal on competitive and noncompetitive adsorption of copper and zinc in acid soils. Journal of Colloid and Interface Science, 2008, 322, 33-40.       9.4       57         90       Changes in soil properties and in the growth of Lolium multiflorum in an acid soil amended with a       9.6       90	84	Transport of Copper Oxychloride-Based Fungicide Particles in Saturated Quartz Sand. Environmental Science & Technology, 2009, 43, 8860-8866.	10.0	10
86       Iand use changes. Land Degradation and Development, 2008, 19, 165-177.       3.9       45         87       Shortâ€scale distribution of copper fractions in a vineyard acid soil. Land Degradation and Development, 2008, 19, 190-197.       3.9       16         88       Influence of organic matter removal on competitive and noncompetitive adsorption of copper and zinc in acid soils. Journal of Colloid and Interface Science, 2008, 322, 33-40.       9.4       57         90       Changes in soil properties and in the growth of Lolium multiflorum in an acid soil amended with a       9.6       80	85	Copper accumulation and fractionation in vineyard soils from temperate humid zone (NW Iberian) Tj ETQq1 1 0.	784314 rg	BT /Overlock 89
87       Development, 2008, 19, 190-197.       3.9       16         88       Influence of organic matter removal on competitive and noncompetitive adsorption of copper and zinc in acid soils. Journal of Colloid and Interface Science, 2008, 322, 33-40.       9.4       57         Changes in soil properties and in the growth of Lolium multiflorum in an acid soil amended with a	86		3.9	45
<ul> <li>zinc in acid soils. Journal of Colloid and Interface Science, 2008, 322, 33-40.</li> <li>Changes in soil properties and in the growth of Lolium multiflorum in an acid soil amended with a</li> </ul>	87		3.9	16
	88		9.4	57
	89		9.6	28

 $_{90}$  Copper distribution and acid-base mobilization in vineyard soils and sediments from Galicia (NW) Tj ETQq0 0 0 rgBT  $_{2}^{1}$  Overlock 10 Tf 50 6

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#	Article	IF	CITATIONS
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