

Ricardo Cesar Aoki Hirata

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2242634/publications.pdf>

Version: 2024-02-01

81
papers

1,416
citations

361413

20
h-index

395702

33
g-index

84
all docs

84
docs citations

84
times ranked

1538
citing authors

#	ARTICLE	IF	CITATIONS
1	Delineating groundwater contamination risks in southern coastal metropoles through implementation of geochemical and socio-environmental data in decision-tree and geographical information system. <i>Water Research</i> , 2022, 209, 117877.	11.3	12
2	Assessment of intrinsic aquifer vulnerability at continental scale through a critical application of the drastic framework: The case of South America. <i>Science of the Total Environment</i> , 2022, 823, 153748.	8.0	24
3	Urban Self-Supply from Groundwater—An Analysis of Management Aspects and Policy Needs. <i>Water (Switzerland)</i> , 2022, 14, 575.	2.7	10
4	Socio-environmental monitoring and co-management strategies to favor groundwater recharge and sustainable use in southern metropolises: Toward a co-managed aquifer recharge model?. <i>Current Opinion in Environmental Science and Health</i> , 2022, 27, 100350.	4.1	2
5	Hydraulic relationship between aquifer and pond under potential influence of eucalyptus and sugarcane in tropical region of São Paulo, Brazil. <i>Environmental Earth Sciences</i> , 2022, 81, .	2.7	3
6	Discrete fracture network characterization using multiple, high-resolution borehole methods in a crystalline rock aquifer in tropical São Paulo city, Brazil. <i>Journal of South American Earth Sciences</i> , 2021, 105, 102911.	1.4	5
7	Determining groundwater availability and aquifer recharge using GIS in a highly urbanized watershed. <i>Journal of South American Earth Sciences</i> , 2021, 106, 103093.	1.4	9
8	The Guarani Aquifer System – from regional reserves to local use. <i>Quarterly Journal of Engineering Geology and Hydrogeology</i> , 2021, 54, .	1.4	12
9	Support method for interpretation of regional groundwater monitoring in urban areas. <i>Brazilian Journal of Geology</i> , 2021, 51, .	0.7	3
10	Surface and groundwater relationship in an anthropically modified area. <i>Anais Da Academia Brasileira De Ciencias</i> , 2021, 93, e20201257.	0.8	0
11	Waterwells: how can we make legality more attractive?. <i>Hydrogeology Journal</i> , 2021, 29, 1365-1368.	2.1	7
12	Sondagens elétricas verticais na cartografia da vulnerabilidade à contaminação do Aquífero Adamantina, em Urubici, São Paulo. <i>Geologia USP - Serie Científica</i> , 2021, 21, .	0.3	0
13	Groundwater governance: The illegality of exploitation and ways to minimize the problem. <i>Anais Da Academia Brasileira De Ciencias</i> , 2021, 93, e20200623.	0.8	8
14	Hidrogeoquímica do Sistema Aquífero Cristalino no sul do estado do Espírito Santo – Brasil. <i>Geologia USP - Serie Científica</i> , 2021, 21, 31-47.	0.3	0
15	Nitrate Contamination in Brazilian Urban Aquifers: A Tenacious Problem. <i>Water (Switzerland)</i> , 2020, 12, 2709.	2.7	15
16	Diplomatic Advances and Setbacks of the Guarani Aquifer System in South America. <i>Environmental Science and Policy</i> , 2020, 114, 384-393.	4.9	9
17	Integrated application of geophysical loggings and fracture survey on rock exposures for identifying transmissive fractures in crystalline aquifer: case study in the city of São Paulo. <i>Brazilian Journal of Geology</i> , 2020, 50, .	0.7	7
18	Field performance of two on-site wastewater treatment systems using reactive media layers for nutrient and pathogen removal. <i>Journal of Water Process Engineering</i> , 2019, 32, 100905.	5.6	8

#	ARTICLE	IF	CITATIONS
19	Dynamics of nitrate degradation along an alternative latrine improved by a sawdust permeable reactive barrier (PRB) installed in an irregular settlement in the municipality of São Paulo (Brazil). Ecological Engineering, 2019, 138, 310-322.	3.6	12
20	Evolução espacial e temporal da contaminação por nitrato no aquífero urbano de Urubici (SP). Revista Águas Subterrâneas, 2019, 33, 258-269.	0.1	5
21	Mês todo de Valoração da Água Subterrânea Impactada por Atividades Contaminantes no Estado de São Paulo. Revista Águas Subterrâneas, 2019, 33, 303-313.	0.1	3
22	Who to blame for groundwater fluoride anomaly in São Paulo, Brazil? Hydrogeochemistry and isotopic evidence. Applied Geochemistry, 2018, 90, 25-38.	3.0	18
23	Multi-layered water resources, management, and uses under the impacts of global changes in a southern coastal metropolis: When will it be already too late? Crossed analysis in Recife, NE Brazil. Science of the Total Environment, 2018, 618, 645-657.	8.0	21
24	Estimating groundwater recharge using GIS-based distributed water balance model in an environmental protection area in the city of Sete Lagoas (MG), Brazil. Environmental Earth Sciences, 2018, 77, 1.	2.7	20
25	The Guarani Aquifer System: From a Beacon of hope to a question mark in the governance of transboundary aquifers. Journal of Hydrology: Regional Studies, 2018, 20, 49-59.	2.4	39
26	Anisotropia e confinamento hidráulico do Sistema Aquífero Guarani em Ribeirão Preto (SP, Brasil). Geologia USP - Serie Científica, 2018, 18, 75-88.	0.3	3
27	Groundwater isotopic data as potential proxy for Holocene paleohydroclimatic and paleoecological models in NE Brazil. Palaeogeography, Palaeoclimatology, Palaeoecology, 2017, 469, 92-103.	2.3	10
28	Recharge sources and hydrochemical evolution of an urban karst aquifer, Sete Lagoas, MG, Brazil. Environmental Earth Sciences, 2017, 76, 1.	2.7	16
29	Examining nitrogen dynamics in the unsaturated zone under an inactive cesspit using chemical tracers and environmental isotopes. Applied Geochemistry, 2017, 78, 129-138.	3.0	11
30	Ground Water: Strategic or Emergency Reserve. , 2017, , 119-136.		2
31	Transmissivity of Aquifer by Capture Zone Method: An Application in the Sete Lagoas Karst Aquifer, MG, Brazil. Anais Da Academia Brasileira De Ciencias, 2017, 89, 91-102.	0.8	4
32	A Method for Environmental Data Management Applied to Megasites in the State of São Paulo, Brazil. Journal of Water Resource and Protection, 2017, 09, 322-338.	0.8	5
33	Solo e Águas subterrâneas contaminadas pela deposição de resíduos sólidos urbanos: o caso do Vazadouro de Tatuí (SP). Revista Do Instituto Geológico, 2017, 38, .	0.2	3
34	Groundwater governance in São Paulo and Mexico metropolitan areas: some comparative lessons learnt. , 2017, , 579-594.		0
35	Modelo geométrico de fraturas e análise da técnica róptil aplicados ao estudo do fluxo do aquífero cristalino, São Paulo (SP). Geologia USP - Serie Científica, 2016, 16, 71-88.	0.3	4
36	Geologic conceptual model of the municipality of Sete Lagoas (MG, Brazil) and the surroundings. Anais Da Academia Brasileira De Ciencias, 2016, 88, 35-53.	0.8	16

#	ARTICLE	IF	CITATIONS
37	Glacial recharge, salinisation and anthropogenic contamination in the coastal aquifers of Recife (Brazil). <i>Science of the Total Environment</i> , 2016, 569-570, 1114-1125.	8.0	39
38	Groundwater contamination in coastal urban areas: Anthropogenic pressure and natural attenuation processes. Example of Recife (PE State, NE Brazil). <i>Journal of Contaminant Hydrology</i> , 2016, 192, 165-180.	3.3	27
39	The karst permeability scale effect of Sete Lagoas, MG, Brazil. <i>Journal of Hydrology</i> , 2016, 532, 149-162.	5.4	33
40	As Águas subterrâneas: longe dos olhos, longe do coração e das águas para sua proteção. <i>ACTA Paulista De Enfermagem</i> , 2016, 29, 3-4.	0.6	3
41	O sistema Aquífero Guarani e a crise hídrica nas regiões de campinas e sítio paulo (sp). <i>Revista USP</i> , 2015, , 59.	0.1	4
42	Origins and processes of groundwater salinization in the urban coastal aquifers of Recife (Pernambuco, Brazil): A multi-isotope approach. <i>Science of the Total Environment</i> , 2015, 530-531, 411-429.	8.0	102
43	Evaluating karst geotechnical risk in the urbanized area of Sete Lagoas, Minas Gerais, Brazil. <i>Hydrogeology Journal</i> , 2015, 23, 1499-1513.	2.1	22
44	Hydrochemical investigation of barium in the public water supply wells of São Paulo state, southern Brazil. <i>Environmental Earth Sciences</i> , 2015, 74, 6599-6612.	2.7	10
45	Água subterrânea para abastecimento público na Região Metropolitana de São Paulo: é possível utilizá-la em larga escala?. , 2015, 63, 6-17.	0.2	9
46	Impacts of urbanization on groundwater hydrodynamics and hydrochemistry of the Toluca Valley aquifer (Mexico). <i>Environmental Monitoring and Assessment</i> , 2014, 186, 2979-2999.	2.7	67
47	The aquifer pollution vulnerability concept: aid or impediment in promoting groundwater protection?. <i>Hydrogeology Journal</i> , 2013, 21, 1389-1392.	2.1	92
48	Water quality and risk assessment of dug wells: a case study for a poor community in the city of São Paulo, Brazil. <i>Environmental Earth Sciences</i> , 2013, 68, 899-910.	2.7	16
49	Srontium Isotopic Signature of Groundwater from Adamantina Aquifer, Bauru Basin, Brazil. <i>Procedia Earth and Planetary Science</i> , 2013, 7, 958-961.	0.6	2
50	Groundwater Salinization in a Coastal Multilayer Aquifer: Preliminary Results on Origins and Mechanisms- Example of Recife (Brazil). <i>Procedia Earth and Planetary Science</i> , 2013, 7, 118-122.	0.6	5
51	MODELO NUMÉRICO DE ESCOAMENTO SUBTERRÂNEO NA REGIÃO DE SÍTIO JOSÉ DO RIO PRETO-SP. <i>Revista Águas Subterrâneas</i> , 2013, 27, .	0.1	2
52	Groundwater resources in Brazil: a review of possible impacts caused by climate change. <i>Anais Da Academia Brasileira De Ciencias</i> , 2012, 84, 297-312.	0.8	42
53	Exploração do Sistema Aquífero Guarani em Araraquara. <i>Geologia USP - Serie Cientifica</i> , 2012, 12, 115-127.	0.3	0
54	Atenuação da Contaminação de Nitrato em Aquíferos com Uso de Serragem como Material Reativo: Ensaios de Colunas com Solos. <i>Revista Brasileira De Recursos Hídricos</i> , 2012, 17, 141-148.	0.5	2

#	ARTICLE	IF	CITATIONS
55	Avaliação de manganês para a proteção dos poços de abastecimento público do Estado de São Paulo. Geologia USP - Serie Cientifica, 2012, 12, 53-70.	0.3	1
56	Geochemistry of natural chromium occurrence in a sandstone aquifer in Bauru Basin, São Paulo State, Brazil. Applied Geochemistry, 2011, 26, 1353-1363.	3.0	34
57	Anomalous content of chromium in a Cretaceous sandstone aquifer of the Bauru Basin, state of São Paulo, Brazil. Journal of South American Earth Sciences, 2011, 31, 69-80.	1.4	24
58	Relation between sedimentary framework and hydrogeology in the Guarani Aquifer System in São Paulo state, Brazil. Journal of South American Earth Sciences, 2011, 31, 444-456.	1.4	37
59	Groundwater use in developing cities: policy issues arising from current trends. Hydrogeology Journal, 2011, 19, 271-274.	2.1	57
60	Basic oxygen furnace slag as a treatment material for pathogens: Contribution of inactivation and attachment in virus attenuation. Water Research, 2010, 44, 1150-1157.	11.3	12
61	Natural occurrence of hexavalent chromium in a sedimentary aquifer in Urucunha, State of São Paulo, Brazil. Anais Da Academia Brasileira De Ciencias, 2009, 81, 227-242.	0.8	48
62	Analytical procedures for determining Pb and Sr isotopic compositions in water samples by ID-TIMS. Química Nova, 2008, 31, 1836-1842.	0.3	5
63	Groundwater resources in the State of São Paulo (Brazil): the application of indicators. Anais Da Academia Brasileira De Ciencias, 2007, 79, 141-152.	0.8	22
64	Hidrogeoquímica das Águas minerais envasadas do Brasil. Revista Brasileira De Geociências, 2007, 37, 515-529.	0.1	5
65	Trends in Nitrate Concentrations and Determination of its Origin Using Stable Isotopes (^{18}O and ^{15}N) in Groundwater of the Western Central Valley, Costa Rica. Ambio, 2006, 35, 229-236.	5.5	40
66	Geochemistry and geochemical modeling of unsaturated zone in a tropical region in Urucunha, São Paulo state, Brazil. Journal of Hydrology, 2006, 329, 49-62.	5.4	22
67	Mecanismos de Controle da Recarga em Aquíferos Sedimentares Livres Estudo na Bacia Hidrográfica do Alto Tietê, São Paulo (Brasil). Revista Brasileira De Recursos Hídricos, 2006, 11, 89-99.	0.5	0
68	MODELAGEM MATEMÁTICA PARA APLICAÇÃO DE SISTEMAS DE WETLANDS NO TRATAMENTO DE AQUECEROS LIVRES E RASOS CONTAMINADOS. Revista Águas Subterrâneas, 2006, 20, .	0.1	0
69	Comparação de Modelos de Estimativa de Recarga de Aquíferos em Uma Planície Aluvionar na Bacia Hidrográfica do Alto Tietê (São Paulo). Revista Brasileira De Recursos Hídricos, 2005, 10, 15-25.	0.5	7
70	The use of isotopic techniques in determining groundwater pollution vulnerability – A Latin American perspective. , 2005, , .	0	
71	Nitrogen impacts from a septic system in an unconfined aquifer in São Paulo, Brazil. , 2005, , .	0	
72	Adosorção do traçador fluorescente uranina em sedimentos quaternários da Bacia de São Paulo. Revista Brasileira De Geociências, 2005, 37, 551-558.	0.1	1

#	ARTICLE	IF	CITATIONS
73	Geochemical and stable isotopic evolution of the Guarani Aquifer System in the state of SÃ£o Paulo, Brazil. <i>Hydrogeology Journal</i> , 2002, 10, 643-655.	2.1	90
74	CONTAMINAÃ‡ÃO DA ÃGUA SUBTERRÃNEA POR NITRATO NO PARQUE ECOLOGICO DO TIETÃŠ - SÃO PAULO, BRASIL. <i>Revista Águas Subterrâneas</i> , 2002, 16, .	0.1	5
75	OS AQUÃFEROS DA BACIA HIDROGRÃFICA DO ALTO TIETÃŠ: DISPONIBILIDADE HÃDRICA E VULNERABILIDADE Ã‰ POLUIÃ‡ÃO. <i>Revista Brasileira De GeociÃncias</i> , 2001, 31, 43-50.	0.1	15
76	Os recursos hÃdricos subterrÃneos e as novas exigÃncias ambientais. <i>Revista Do Instituto Geologico</i> , 1993, 14, 39-62.	0.2	1
77	The Use of Soil-Gas Sampling in the Study of Groundwater Pollution by Volatile Solvents (VOC): The Example of the Porto Feliz (SÃ£o Paulo, Brazil) Case. <i>Water Science and Technology</i> , 1991, 24, 127-138.	2.5	34
78	Groundwater Pollution Risk and Vulnerability Map of the State of SÃ£o Paulo, Brazil. <i>Water Science and Technology</i> , 1991, 24, 159-169.	2.5	8
79	Remedial Action for an Industrial Open Dump – Proposed Activities and Prospectives. <i>Water Science and Technology</i> , 1991, 24, 271-281.	2.5	0
80	How much do we know about the groundwater quality and its impact on Brazilian society today?. <i>Acta Limnologica Brasiliensis</i> , 0, 31, .	0.4	8
81	Groundwater Governance and the Construction of Legal Indicators for Brazilian States. <i>Ambiente & Sociedade</i> , 0, 25, .	0.5	0