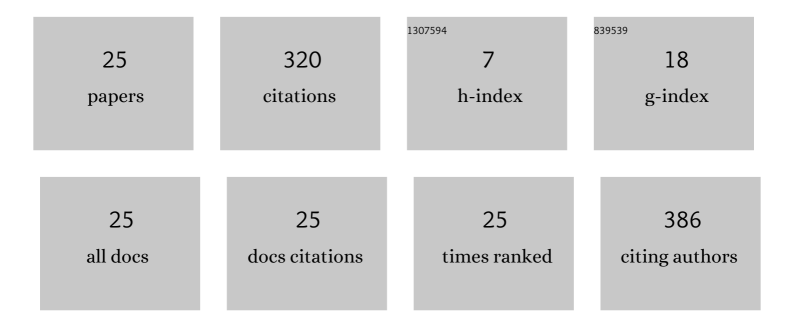
## Rogério Pinto Ribeiro

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Ornamental Stone Processing Waste Incorporated in the Production of Mortars: Technological Influence and Environmental Performance Analysis. Sustainability, 2022, 14, 5904.	3.2	7
2	Evaluation of the thermal behavior and physical–mechanical properties of different rocks from Limeira Intrusion (São Paulo State, Brazil). Journal of Thermal Analysis and Calorimetry, 2021, 146, 2365-2374.	3.6	0
3	Railroad ballast of granites and basic rock in tropical regions: relationships between petrography, physical-mechanical properties and alterability. Transportes, 2021, 29, .	0.2	0
4	Quartzite Mining Waste: Diagnosis of ASR Alkali-Silica Reaction in Mortars and Portland Cement Concrete. Materials, 2021, 14, 7642.	2.9	3
5	Relationship between durability index and uniaxial compressive strength of a gneissic rock at different weathering grades. Bulletin of Engineering Geology and the Environment, 2020, 79, 1381-1397.	3.5	11
6	Physical-mechanical properties of soil-cement bricks with the addition of the fine fraction from the quartzite mining tailings (State of Minas Gerais – Brazil). Bulletin of Engineering Geology and the Environment, 2020, 79, 3741-3750.	3.5	8
7	Evaluation of mixtures of lateritic clayey soil with quartzite and stone powder for road purposes. Transportes, 2020, 28, 228-237.	0.2	1
8	Mineralogical and thermal characterization of soft rock from Campinas, Brazil. Journal of Thermal Analysis and Calorimetry, 2019, 136, 483-492.	3.6	6
9	Study of reactive powder concrete using quartzite tailings from the state of Minas Gerais - Brazil. Procedia Manufacturing, 2019, 38, 1758-1765.	1.9	4
10	METODOLOGIAS DE PREPARAÇÃ∱O DE CORPOS DE PROVA PARA ESTUDOS GEOLÓGICO-GEOTÉCNICOS DE SILTITOS LAMINADOS (GRUPO ITARARÉ). Geociencias, 2019, 38, 269-278.	0.1	0
11	Evaluation of ballast materials used in Brazilian railways based on their resistance to wear. , 2018, , .		3
12	CORRELAÇÕES ENTRE PETROGRAFIA E PROPRIEDADES TECNOLÓGICAS DE MATERIAIS PÉTREOS: UTILIZAÇÃ COMO AGREGADO EM OBRAS DE ENGENHARIA. Geociencias, 2018, 37, 669-681.	f0 0.1	0
13	Study of ornamental granitoid slabs for structural properties of ventilated façades and raised access flooring systems. Bulletin of Engineering Geology and the Environment, 2017, 76, 497-505.	3.5	2
14	Caracterização de lamas do corte de granitos com vista ao uso em obras geotécnicas. Ciencia and Engenharia/ Science and Engineering Journal, 2017, 25, 51-57.	0.1	3
15	Adhesive mortars for stone plate bonding. Bulletin of Engineering Geology and the Environment, 2015, 74, 1489-1497.	3.5	3
16	Adherence of Granite Plates by Mortar Adhesion: Influence of Temperature. International Journal of Engineering and Technology, 2015, 7, 401-404.	0.2	2
17	Comparative Study between Coefficient of Dynamic Friction and Slab Surface Roughness of Brazilian Siliceous Dimension Stones. Key Engineering Materials, 2013, 548, 65-71.	0.4	1
18	Granite plates as slabs in social housing in Brazil. Proceedings of Institution of Civil Engineers: Construction Materials, 2013, 166, 269-275.	1.1	0

#	Article	IF	CITATIONS
19	Factors affecting slab surface roughness of siliceous dimension stones. Bulletin of Engineering Geology and the Environment, 2011, 70, 625-631.	3.5	10
20	Relationship between technological properties and slab surface roughness of siliceous dimension stones. International Journal of Rock Mechanics and Minings Sciences, 2008, 45, 1526-1531.	5.8	8
21	Dimension stone for building façades: methodology for structural design. Bulletin of Engineering Geology and the Environment, 2008, 67, 53-57.	3.5	12
22	Sawing of blocks of siliceous dimension stone: influence of texture and mineralogy. Bulletin of Engineering Geology and the Environment, 2007, 66, 101-107.	3.5	28
23	The Hedgehog-inducible ubiquitin ligase subunit WSB-1 modulates thyroid hormone activation and PTHrP secretion in the developing growth plate. Nature Cell Biology, 2005, 7, 698-705.	10.3	203
24	Use of terrain evaluation techniques in the study of drainage network changes in microbasins of the Capivari River Basin, state of Sï¿1⁄20 Paulo, Brazil. Bulletin of Engineering Geology and the Environment, 2004, 63, 41-50.	3.5	1
25	Influence of the Mineralogical and Mortar Components on the Adherence of Some "Granites― Key Engineering Materials, 0, 548, 267-274.	0.4	4