

Mirna

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4124988/publications.pdf>

Version: 2024-02-01

12
papers

66
citations

2258059

3
h-index

2053705

5
g-index

12
all docs

12
docs citations

12
times ranked

68
citing authors

| # | ARTICLE | IF | CITATIONS |
|----|---|-----|-----------|
| 1 | 18O, 2H, and \hat{A}^3 H isotopic data for understanding groundwater recharge and circulation systems in crystalline rocks terrain of Southeastern Brazil. Journal of South American Earth Sciences, 2022, 116, 103794. | 1.4 | 2 |
| 2 | Dep \hat{A}^3 sitos de res \hat{A} duos finos do beneficiamento de rochas ornamentais e qualidade do aqu \hat{A} fero fre \hat{A} tico. Engenharia Sanitaria E Ambiental, 2022, 27, 257-267. | 0.5 | 0 |
| 3 | Hidrogeoqu \hat{A} mica do Sistema Aqu \hat{A} fero Cristalino no sul do estado do Esp \hat{A} rito Santo " Brasil. Geologia USP - Serie Cientifica, 2021, 21, 31-47. | 0.3 | 0 |
| 4 | Res \hat{A} duo de m \hat{A} rmore como atenuador de efluente \hat{A} cido. Geologia USP - Serie Cientifica, 2019, 19, 33-42. | 0.3 | 0 |
| 5 | Intera \hat{A} es ambientais e resist \hat{A} ncia f \hat{A} sica de um dep \hat{A} sito de res \hat{A} duos finos da ind \hat{A} stria de rochas ornamentais. Engenharia Sanitaria E Ambiental, 2019, 24, 785-797. | 0.5 | 0 |
| 6 | Ensaio em colunas de solo para estudo da influ \hat{A} ncia dos res \hat{A} duos finos de rochas ornamentais na qualidade da \hat{A} gua. Engenharia Sanitaria E Ambiental, 2018, 23, 1111-1119. | 0.5 | 0 |
| 7 | Res \hat{A} duos de serragem de m \hat{A} rmores como corretivo da acidez de solo. Revista Brasileira De Engenharia Agricola E Ambiental, 2013, 17, 47-53. | 1.1 | 10 |
| 8 | Classification and Use of Fine Wastes from Dimension Stone Industry. Materials Science Forum, 2012, 727-728, 1412-1417. | 0.3 | 0 |
| 9 | Structural control over well productivity in the Jundia \hat{A} -River Catchment, Southeastern Brazil. Anais Da Academia Brasileira De Ciencias, 2007, 79, 307-320. | 0.8 | 9 |
| 10 | Well productivity controlling factors in crystalline terrains of southeastern Brazil. Hydrogeology Journal, 2007, 15, 471-482. | 2.1 | 38 |
| 11 | COMPARTIMENTA \hat{A} FO MORFOTECT \hat{A} "NICA DA REGI \hat{A} FO DE JUNDIA \hat{A} -(SP). Revista Brasileira De Geoci \hat{A} ncias, 2003, 33, 167-176. | 0.1 | 3 |
| 12 | Use of Fine Wastes from Dimension Stone Industry in the Manufacture of Ceramic Tile. Materials Science Forum, 0, 727-728, 703-709. | 0.3 | 4 |