Sameh Chargui

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10015283/publications.pdf

Version: 2024-02-01

1684188 1588992 9 65 5 8 citations g-index h-index papers 9 9 9 65 docs citations times ranked citing authors all docs

| # | Article | IF | CITATIONS |
|---|---|-----|-----------|
| 1 | Recent trends and variability of extreme rainfall indices over Lebna basin and neighborhood in the last 40Âyears. Arabian Journal of Geosciences, 2022, 15, 1. | 1.3 | 3 |
| 2 | Trends in seasonal and monthly rainfall for semi-arid Merguellil basin, central Tunisia. Meteorology and Atmospheric Physics, 2022, 134, 1. | 2.0 | 2 |
| 3 | Adapting groundwater artificial recharge to global and climate change in water-stressed coastal region: the case of Ras Jebel aquifer (North Tunisia). Arabian Journal of Geosciences, 2022, 15, . | 1.3 | 3 |
| 4 | Statistical detection and no-detection of rainfall change trends and breaks in semiarid Tunisia—50+ years over the Merguellil agro-hydro-climatic reference basin. Arabian Journal of Geosciences, 2018, 11, 1. | 1.3 | 9 |
| 5 | Impact of water resources management on groundwater hydrochemical changes: case of Grombalia shallow aquifer, NE of Tunisia. Arabian Journal of Geosciences, 2018, 11, 1. | 1.3 | 10 |
| 6 | Water resources management strategies and its implications on hydrodynamic and hydrochemical changes of costal groundwater: Case of Grombalia shallow aquifer, NE Tunisia. Journal of African Earth Sciences, 2016, 124, 171-188. | 2.0 | 19 |
| 7 | Statistical distribution of rainy events characteristics and instantaneous hyetographs generation (Merguellil watershed in central Tunisia). Arabian Journal of Geosciences, 2013, 6, 1581-1590. | 1.3 | 12 |
| 8 | A MATLAB program for identifying the rainfall variability in rainfall-runoff modeling in Semi arid region (Merguellil basin: Central Tunisia). , 2013, , . | | 0 |
| 9 | Runoff responses at different watershed scales in semi arid region: exploration of a developed rainfall runoff model (Merguellil and Skhira watershed, Central Tunisia). Earth Science Informatics, 2013, 6, 127-136. | 3.2 | 7 |