Nejib Jemmali

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6982225/publications.pdf Version: 2024-02-01



NEUR IEMMALL

#	ARTICLE	IF	CITATIONS
1	Assessment and mobility of heavy metals in carbonated soils contaminated by old mine tailings in North Tunisia. Journal of African Earth Sciences, 2015, 110, 150-159.	2.0	40
2	Ore genesis of Pb–Zn deposits in the Nappe zone of Northern Tunisia: Constraints from Pb–S–C–O isotopic systems. Ore Geology Reviews, 2011, 40, 41-53.	2.7	38
3	Genesis of the Jurassic Carbonateâ€Hosted Pb–Zn Deposits of Jebel Ressas (Northâ€Eastern Tunisia): Evidence from Mineralogy, Petrography and Trace Metal Contents and Isotope (O, C, S, Pb) Geochemistry. Resource Geology, 2011, 61, 367-383.	0.8	27
4	Sulfur and lead isotopes of Guern Halfaya and Bou Grine deposits (Domes zone, northern Tunisia): Implications for sources of metals and timing of mineralization. Ore Geology Reviews, 2013, 54, 17-28.	2.7	24
5	Lead and sulfur isotope constraints on the genesis of the polymetallic mineralization at Oued Maden, Jebel Hallouf and Fedj Hassene carbonate-hosted Pb–Zn (As–Cu–Hg–Sb) deposits, Northern Tunisia. Journal of Geochemical Exploration, 2013, 132, 6-14.	3.2	23
6	REE and isotope (Sr, S, and Pb) geochemistry to constrain the genesis and timing of the F–(Ba–Pb–Zn) ores of the Zaghouan District (NE Tunisia). Ore Geology Reviews, 2013, 55, 1-12.	2.7	22
7	Geochemical constraints on the genesis of the Pb–Zn deposit of Jalta (northern Tunisia): Implications for timing of mineralization, sources of metals and relationship to the Neogene volcanism. Chemie Der Erde, 2014, 74, 601-613.	2.0	14
8	The Genesis of the Salt Diapir-Related Mississippi Valley-Type Ba-Pb-(± Zn) Ore of the Slata District, Tunisia: The Role of Halokinesis, Hydrocarbon Migration, and Alpine Orogenesis. Economic Geology, 2019, 114, 1599-1620.	3.8	12
9	Isotope geochemistry of Mississippi Valley Type stratabound F-Ba-(Pb-Zn) ores of Hammam Zriba (Province of Zaghouan, NE Tunisia). Chemie Der Erde, 2017, 77, 477-486.	2.0	11
10	Mineralogical and Geochemical Constraints on the Genesis of the Carbonateâ€Hosted <scp>J</scp> ebel <scp>G</scp> hozlane <scp><scp>Pb–Zn</scp></scp> Deposit (<scp>N</scp> appe Zone,) Tj ETQq0 0 0 rgBT	/O ves lock	10aTf 50 377
11	Tectonomagmatic Context of Sedex Pb–Zn and Polymetallic Ore Deposits of the Nappe Zone Northern Tunisia, and Comparisons with MVT Deposits in the Region. Mineral Resource Reviews, 2016, , 497-525.	1.5	8
12	Geochemistry of Triassic Carbonates: Exploration Guide to Pb–Zn Mineralization in North Tunisia. Resource Geology, 2016, 66, 335-350.	0.8	6
13	Organic matter and metal contents within the Cretaceous rocks of the Slata-Guern Halfaya area, North-Central Tunisia: Implication for ore genesis. Ore Geology Reviews, 2019, 113, 103070.	2.7	6
14	The ore genesis of the Jebel Mecella and Sidi Taya F Ba (Zn Pb) Mississippi Valley-type deposits, Fluorite Zaghouan Province, NE Tunisia, in relation to Alpine orogeny: Constraints from geological, sulfur, and lead isotope studies. Comptes Rendus - Geoscience, 2019, 351, 312-320.	1.2	5
15	Genesis of Zn-Pb-(Ba-Sr) mineralization in the peridiapiric cover of Jebel El Akhouat, Ech Chehid salt dome, Northern Tunisia. Mineralogy and Petrology, 2022, 116, 71-91.	1.1	5
16	Lead Isotopes as Tracers of Metal Sources and Timing of the Carbonate-Hosted Pb-Zn Deposits in the Nappes Zone, Northern Tunisia. , 0, , .		3
17	Large euhedral quartz crystals in the Triassic dolomites and evaporites of central Tunisia: implications for silica diagenesis in sulphate-rich and high-Mg environments. Arabian Journal of Geosciences, 2015, 8, 8899-8910.	1.3	1