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51	NEW ELEMENTS ON THE STRUCTURE OF THE CHEGARNIA SIDI-ABICHE AQUIFER (TUNISIAN SAHEL): ELECTRICAL GEOPHYSICS RESULTS.	Zouaidi Maïssa
52	NEW INSIGHTS BASED ON THE REINTERPRETATION OF THE GEOPHYSICAL DATA FOR THE SUGGESTION OF A MODEL OF THE BOUHLEL ANTICLINE IN THE SOUTHERN TUNISIAN ATLAS FRONT	Khalfi Chaouki
53	OCCURRENCE OF PESTICIDES IN GROMBALIA PLAIN, NORTH-WEST-SOUTH EAST DOMAIN OF THE CAP BON PENINSULA OF NORTH EAST TUNISIA	Khezami Farah
54	OPENING OF THE ALGERIAN BASIN: PETROLOGICAL, GEOCHEMICAL AND GEOCHRONOLOGICAL CONSTRAINTS FROM THE YADDENE COMPLEX (LESSER KABYLIA, NORTHEASTERN ALGERIA)	Seffari Abderraouf
55	REVISION OF THE AQUIFERS DELIMITATION IN THE KALAA KEBIRA - SIDI BOU ALI REGION	Ben Skander Sahar
56	STUDY OF THE EFFICACY OF DOMESTIC WASTEWATER TREATMENT BY DAM SLUDGE; CASE OF JOUMINE DAM.	Marzougui Abir
57	THE IMPACT OF THE MINING OF THE BOUDOUKHA DEPOSIT (PB-ZN-CU) ON THE IMMEDIATE ENVIRONMENT.	Mahfoud Zineb
58	THE INVESTIGATION OF THE BEGLIA FORMATION FRACTURES IN JEBEL SIDI ABD ER RAHMANE REGION (NORTHEAST OF TUNISIA) FOR THE HYDROGEOLOGICAL POTENTIAL ASSESSMENT	Mzali Houcem
59	THE SUBSURFACE SILICICLASTIC MIOCENE RESERVOIRS AS POTENTIAL TARGET FOR DRINKING AND IRRIGATION WATERS IN THE CAP BON PENINSULA, NORTH-EASTERN TUNISIA	Gharsalli Ramzi
60	THE « MEKKI FORMATION » IN THE GROMBALIA AREA (NORTHEASTERN TUNISIA : INTERFERENCE OF TECTONIC AND EUSTATISM	Amri Ahlem
61	TIME-DOMAIN ELECTROMAGNETIC METHOD'S APPLICATION TO IDENTIFY THE ORIGIN OF SALINIZATION OF THE NORTH PART OF SOUASSI DEEP-AQUIFER (MAHDIA / TUNISIA)	Messaoudi Souhir
62	USE OF GEOSPATIAL DATA IN GEOLOGICAL AND MINERALOGICAL MAPPING.	Talhaoui Wafa
63	USE OF MACHINE LEARNING TECHNIQUES FOR SOIL BEHAVIOR TYPE PREDICTION	Kachiche Mouad
64	DESIGNING A GEOGRAPHIC INFORMATION SYSTEM (GIS) FOR THE VALUATION AND EXPLOITATION OF SMECTITIC CLAY DEPOSITS IN CENTRAL TUNISIA.	Rabii Fatma
65	ROLE OF FRACTURING, BRECCIATION AND CALCITE VEINING IN FLUID FLOW AND PERMEABILITY ENHANCEMENT IN LOW-POROSITY ROCK MASSES : CASE STUDY OF BOULAABAAPTIAN DOLOSTONES, KASSERINE, CENTRAL TUNISIA.	Mohamed Khalil Zidi