NUMBER	TITLE	SPEAKER
17	CONTRIBUTION OF THE WAVELET METHOD TO THE STUDY OF RAIN AND FLOW VARIABILITY IN THE CHOULY SUB-BASIN (NORTHWESTERN ALGERIA)	Timi Khadidja
18	CONTRIBUTION OF WELL LOGGING AND VES DATA TO THE AQUIFER SYSTEM CHARACTERIZATION IN THE MEJEZ EL BAB REGION (NORTHEASTERN TUNISIA).	Riahi Basma
19	DEEP STRUCTURE OF THE TRIASSIC-CRETACEOUS SERIES IN SOUTHERN TUNISIA. HYDROGEOLOGICAL IMPLICATIONS.	Ben Lasmar Rafika
20	VERTICAL VARIABILITY OF TOXIC TRACE ELEMENTS IN THE SOIL NEAR THE AREA MINE KEF ETTOUT (NEFZA).	Sliti Nawrez
21	ELECTRICAL AND ELECTROMAGNETIC 3D INVERSION TO IMAGE THE CONTINUITY OF SERRAVALLIAN-TORTONIAN SANDSTONE BEDS IN THE KAMECH CATCHMENT (NORTHEASTERN TUNSIA)	Hamrouni Montassar
22	EQUILIBRIUM, KINETICS AND MECHANISM MODELLING OF ANIONIC AND CATIONIC DYES ADSORPTION ONTO PLIOCENE CLAYS.	Fekih Romdhane Dalila
23	EVALUATING THE OVERTOPPING HAZARD, A CASE STUDY IN QAA HADODA DAM, AL MADINAH AL MONAWARAH, SAUDI ARABI	Almadani Anas
24	FACTORS CONTROLLING RESERVOIR ROCK QUALITY IN AN HYDROTHERMAL SYSTEM: EASTERN TUNISIA	Matoussi Kort Hanene <
25	GEOLOGICAL STRUCTURES AND CONTROLS ON GRABEN INVERSION IN THE PELAGIAN BLOCK . INSIGHT FROM WELLS AND SEISMIC DATA	Sebei Kawthar
26	GEOMETRY CHARACTERIZATION OF A STRUCTURED GROUNDWATER RESERVOIR BASED ON COMBINED GEOPHYSICAL METHODS. CASE STUDY OF KASSERINE AQUIFER SYSTEM (CENTRAL TUNISIA).	Gouasmia Mouez
27	GEOPHYSICAL CONTRIBUTIONS TO HYDROGEOLOGICAL STUDY IN THE BADROUNA-SIDI ISMAIL AGRICULTURAL SECTOR (NORTHWESTERN TUNISIA).	Foughali Oumaima
28	ADSORPTION-DESORPTION OF PHENOLIC COMPOUNDS FROM OLIVE MILLS WASTEWATER USING TUNISIAN NATURAL CLAY.	Chaari Islem
29	Groundwater pollution risk mapping using index methods (North-east Tunisia)	Omeyma Gasmi
30	GROUNDWATER POLLUTION RISK MAPPING USING INDEX METHODS (NORTH-EAST TUNISIA).	Gasmi Omeyma
31	Groundwater Recharge Suitability Mapping using Analytical Hierarchy Process (AHP) Based-approach	Aziza Barrek
32	THE DATA CUBE OF ERATOSTHENES CENTRE OF EXCELLENCE TO EMPOWER THE AGRICULTURAL INDUSTRY OF CYPRUS.	Stelios Neophytides