NUMBER	TITLE	SPEAKER
1	3D GRAVITY MODELING OF THE KALAAT SENAM - OULED BOUGHANEM RELAY STRUCTURE (CENTRAL TUNISIA)	Rjiba Amira
2	A HYBRID ORGANIC-MINERAL ADSORBENT FOR THE REMOVAL OF ZINC FROM AQUEOUS SOLUTION: APPLICATION ON SEDIMENT AND BIOMASS FROM MONASTIR REGION, TUNISIA	Khiari Nouha
3	GEOPHYSICAL INVESTIGATIONS IN THE SALSOVIA SUBMERGED ARCHAEOLOGIC SITE	Anghel Sorin
4	AN EMPIRICAL ANALYSIS OF ULTRASONIC VELOCITY AND HYDRODYNAMIC PARAMETERS IN THE MERGUELLIL BASIN (KAIROUAN).	Abdelhedi Mohamed
5	APPLICATION OF GIS AND REMOTE SENSING TO NATURAL RISK MANAGEMENT: CASE OF THE TLEMCEN REGION (WESTERN ALGERIA).	Abdelkader Bardadi
6	APPLICATION OF MACHINE LEARNING WITHIN GOOGLE EARTH ENGINE FOR THE ANALYSIS AND MONITORING OF FOREST FIRES IN THE TLEMCEN REGION.	Abdelkader Bardadi
7	APPLICATION OF SIG, REMOTE SENSING, AND PAP/CAR DIRECTIVES TO MODELING AND CARTOGRAPHY OF WATER EROSION RISKS. CASE OF THE TLEMCEN WATERSHED, ALGERIA.	Abdelkader Bardadi
8	ASSESSING THE ARTIFICIAL RECHARGE EFFICIENCY OF A COASTAL SEMI-ARID AQUIFER: INSIGHTS FROM MONITORING DATA AND GEOCHEMICAL TRACERS	Hammami Abidi Jamila
9	ASSESSMENT AND CHARACTERIZATION OF ANNUAL MAXIMUM DAILY RAINFALL (AMDR) FOR MERGUELLIL BASIN, CENTRAL TUNISIA.	Chargui Sameh
10	BENEFITS OF MAGNETIZED – TREATED WASTEWATER REUSING IN SOIL IRRIGATION.	Zaibi Awatef
11	COMBINED APPROACH USING GIS, RS, MULTI-CRITERIA DECISION MAKING TECHNIQUE AND FR FOR GROUNDWATER AND RECHARGE POTENTIAL MAPPING IN MAHDIA GOVERNORATE (CENTER-EAST OF TUNISIA).	Hafsa Kalthoum
12	CONTRIBUTION FOR DAM SEDIMENTS IN TUNISIA: CHARACTERIZATION AND QUANTIFICATION VIA SIG (P.I.S.A MODEL): CASE OF SIDI SALEM DAM (TESTOUR).	Cherif Mouna
13	CONTRIBUTION OF BIOSTRATIGRAPHY IN THE CHARACTERIZATION OF YPRESIAN AQUIFERS IN SERJ-BARGOU REGION (NORTHWESTERN TUNISIA)	Amri Ahlem
14	CONTRIBUTION OF BOREHOLE DATA TO THE PRECISION OF THE CONTINENTAL INTERCALAIRE AND COMPLEXE TERMINAL RESERVOIRS IN SOUTHERN TUNISIA.	Ben Lasmar Rafika
15	CONTRIBUTION OF GIS AND REMOTE SENSING TECHNOLOGY TO MAPPING THE WATER EROSION RISK IN THE TESSA BASIN	Abid Nesrine
16	CONTRIBUTION OF THE GEOCHEMICAL METHOD TO IDENTIFY GROUNDWATER MINERALIZATION: A CASE OF THE BULLA REGIA AQUIFER (NORTHWEST OF TUNISIA).	Twihri Asma