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Reliability of spring recession curve analysis considering different time range monitoring datasets

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# XI Convegno Nazionale dei Giovani Ricercatori in Geologia Applicata

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Campus Universitario di Matera

# **AIGA**

ASSOCIAZIONE ITALIANA DI GEOLOGIA APPLICATA E AMBIENTALE

Atti Convegno

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I SES	SIONE: IDROGEOLOGIA6
	JLTI-SCALE ASSESSMENT OF GROUNDWATER VULNERABILITY TO POLLUTION: STUDY CASES FROM MPANIA REGION (SOUTHERN ITALY)7
НҮ	DROLOGICAL FEATURES OF ENDORHEIC AREAS IN SOUTHERN ITALY8
AP	ULIAN CAVES AS NATURAL HYDROGEOLOGICAL LABORATORIES9
	LIABILITY OF SPRING RECESSION CURVE ANALYSIS CONSIDERING DIFFERENT TIME RANGE ONITORING DATASETS10
	RE-SCALE FLOW DYNAMICS AND CAPILLARY BARRIERS IN PYROCLASTIC DEPOSITS OF THE PERI- SUVIAN AREA11
GE	OPHYSICAL TECHNIQUES FOR MONITORING CARBONATE KARSTIC ROCKS12
	FIMATION OF STREAM LOSSES USING ARTIFICIAL ELECTROLYTIC TRACERS IN AN EVAPORITE RST ENVIRONMENT13
	ULTITRACING APPROACH TO KARST AQUIFER CHARACTERIZATION: A CASE STUDY IN SOUTHERN TIUM REGION14
	UPDATED HYDROGEOLOGICAL CONCEPTUAL MODEL OF MTS. AVELLA KARST AQUIFER OUTHERN ITALY)15
	ARACTERISTICS AND CRITICISMS OF MAIN GROUNDWATER DEPENDENT APULIAN COASTAL
	RIATION OF GROUNDWATER CONTAMINATION RELATED TO GROUNDWATER REBOUND IN THE STERN PLAIN OF NAPLES17
	GH MANGANESE CONCENTRATIONS IN THE HYPORHEIC ZONE IN SABATO RIVER (SOUTHERN ITALY)
II SES	SSIONE: GEOLOGIA URBANA E MATERIALI DA COSTRUZIONE19
	LD EVIDENCE OF LANDSLIDE MOVEMENT TRIGGERED BY ARTIFICIAL VIBRATIONS: INITIAL SULTS AND INTERPRETATIONS21
GE	OLOGICAL MODEL OF A BLOCK SLIDE AFFECTING AN HIGHWAY TUNNEL22
	TEGRATED PLATFORM FOR STRUCTURES AND INFRASTRUCTURES MONITORING VIA WEB-BASED ATIAL DECISION SUPPORT SYSTEM (WB-SDSS)
TH	E IMPACT OF NEW TECHNOLOGIES IN THE ENGINEERING CLASSIFICATION OF ROCK MASSES 24
	ONITORING ILLEGAL UNDERGROUND MINING: A POSSIBLE APPLICATION OF THE DINSAR CHNOLOGY25
GR	AVINE: PECULIAR MORPHOLOGICAL ELEMENTS OF THE LANDSCAPE IN SOUTH-EAST ITALY 27
	CK FAILURE SUSCEPTIBILITY ANALYSIS OF A ROCK FACE IN MAIORI (AMALFI COAST, SOUTHERN LY)28
	OOD HAZARD MAPPING IN CONVEX FLOODPLAIN: MULTIPLE PROBABILITY MODELS FUSION, BANK RESHOLD AND LEVEES EFFECT SPATIALIZATION29
	ABILITY CONDITIONS OF THE "PALOMBARO LUNGO" UNDERGROUND WATER TANK IN THE MAIN UARE OF MATERA (SOUTH ITALY)30
III SE	SSIONE: CHIMISMO E POTENZIALITÀ DELLE ACQUE SOTTERRANEE31
	STAINABLE DEVELOPMENT GOALS, NATURAL RISKS AND BEST PRACTICES FOR LOW ENTHALPY OTHERMAL SYSTEMS: APULIAN EXPERIENCES32

	GEOLOGICAL    PROCESSES     AND    RENEWABILITY    ASSESSMENT    OF    A     FAULT-    CONTROLLED GEOTHERMAL SYSTEM: THE CASE STUDY OF EUGANEAN GEOTHERMAL SYSTEM (NE    ITALY)33
В	IYDROGEOLOGICAL, HYDROGEOCHEMICAL AND ISOTOPE GEOCHEMICAL EVIDENCE FOR MIXING SETWEEN DEEP AND FRESH WATER IN THE SAN VITTORINO PLAIN (CENTRAL ITALY): POSSIBLE MPLICATION FOR EARTHQUAKES STUDY35
	INEMATIC DIFFUSION APPROACH TO DESCRIBE DIFFUSIVE AND PREFERENTIAL COMPONENTS OF GROUNDWATER RECHARGE
K	ARST HYDROGEOLOGICAL FEATURES OF THE GRASSANO AND TELESE SPRINGS
	NTEGRATED APPROACH TO THE ASSESSMENT OF CAMPANIA PLAIN WATER VULNERABILITY (SICODE METHOD)
	GROUNDWATER ARSENIC MOBILITY IN VENETIAN ALLUVIAL PLAIN: ASSESSMENT BY A IETEROGENEITY-BASED 3D MULTICOMPONENT REACTIVE TRANSPORT MODEL
	ROM THE PILOT-TEST TO THE FULL-SCALE EXPERIMENT: NEW 3D FRONTIERS SUPPORTING THE EMEDIATION STRATEGIES OF CONTAMINATED SITES
	USE OF BIOMONITORING FOR THE CHARACTERIZATION OF A CHLORINATED SOLVENT <i>PLUME</i> IN URBAN AREA41
IV S	SESSIONE: MOVIMENTI FRANOSI E FENOMENI DI INSTABILITÀ DEL TERRITORIO42
	ANDSLIDE CHANGE DETECTION AND DISPLACEMENT TRACKING USING NANOSATELLITE IMAGERY: A MONTAGNA LANDSLIDE, SOUTHERN ITALY43
	MULTIDISCIPLINARY STUDY OF A DEEP SEATED GRAVITATIONAL SLOPE DEFORMATION (DSGSD) IN A IOMOGENEOUS RELIEF IN NORTHERN SICILY45
	ECENT GEOMORPHOLOGICAL EVOLUTION AND 3D NUMERICAL MODELLING OF SOFT CLASTIC ROCK CLIFFS IN THE MID-WESTERN ADRIATIC SEA (ABRUZZO, ITALY)46
	RELIMINARY RESULTS ON THE COMPARISON BETWEEN EMPIRICAL AND PHYSICALLY-BASED AINFALL THRESHOLDS FOR SHALLOW LANDSLIDES OCCURRENCE47
	NALYSIS AND INTERPRETATION OF A QUATERNARY ROCK AVALANCHE DEPOSIT IN L'AQUILA BASIN CENTRAL ITALY)48
	USING RFID EQUIPPED TRACERS TO INVESTIGATE MORPHOLOGICAL EVOLUTION OF MOUNTAIN
	NALYSIS OF ROCKFALL FAILURE MECHANISMS BASED ON 3D HIGH RESOLUTION SFM POINT-CLOUDS
	RELIMINARY RESULTS OF MACHINE LEARNING APPLICATION TO LANDSLIDE SUSCEPTIBILITY MAPPING IN TERRACED AREAS: THE MONTEROSSO CATCHMENT CASE STUDY (CINQUE TERRE) 51
T	THE LANDSLIDE OF POMARICO, OCCURRED IN JANUARY 201952
	RELIMINARY RESULTS FROM MULTITEMPORAL INFRARED THERMOGRAPHY SURVEYS AT THE WIED- L-MIELAH ROCK ARCH (ISLAND OF GOZO)53
	DETECTION OF SIMULATED LANDSLIDES PHENOMENA THROUGH AN ARTIFICIAL INTELLIGENCE DPTICAL CAMERA PROTOTYPE: EXPERIMENTS AT ACUTO TEST-SITE (CENTRAL ITALY)
	CONSIDERING THE ROOT COHESION AMONG THE GEOTECHNICAL PARAMETERS: EFFECTS ON CORECASTING CAPABILITIES OF A DISTRIBUTED SLOPE STABILITY MODEL
	REDICTION OF SOIL-WATER RETENTION CURVES OF PYROCLASTIC DEPOSITS IN THE VESUVIAN

	THE USE OF A NOVEL OPTICAL FIBRE SENSOR FOR SHALLOW LANDSLIDE STABILITY MONITORING – APPLICABILITY AND PROGRESS
	MULTIPHYSICAL APPROACH FOR NUMERICAL MODELLING OF SLOPE-SCALE GRAVITATY-INDUCED DEFORMATIONS: APPLICATION TO THE M.TE NUOVO CASE STUDY (ISCHIA ISLAND)58
	EMPLACEMENT KINEMATICS OF THE SEYMAREH ROCK-AVALANCHE DEBRIS (IRAN) INFERRED BY FIELD AND REMOTE SURVEYING
V	SESSIONE: GEOLOGIA APPLICATA E BENI CULTURALI60
	LANDSLIDES AND SETTLEMENTS INTERACTION: THE CASE OF MT. PRUNO (CILENTO GEOPARK, ITALY)
	PASSIVE SEISMIC INVESTIGATIONS APPLIED TO THE UNSTABLE CLIFF SLOPES AT SAN LEO (NORTHERN ITALY)
	PROBABILISTIC APPROACHES FOR ASSESSING RAINFALL THRESHOLDS TRIGGERING SHALLOW LANDSLIDES. THE STUDY CASE OF THE PERI-VESUVIAN AREA (SOUTHERN ITALY)
	MULTI-HAZARD RISK ASSESSMENT: THE STROMBOLI CASE STUDY
	POST-WILDFIRE LANDSLIDE HAZARD ASSESSMENT IN MOUNTAIN ENVIRONMENTS: THE EXAMPLE OF THE 2017 MONTAGNA DEL MORRONE FIRE (CENTRAL APENNINES, ITALY)
	DEFINITION OF A SEISMIC SOIL CLASS MAP FOR ITALY: AN ILLUSTRATIVE APPROACH69
	AUTOMATIC POSITIONING OF A WIRELESS SENSOR NETWORK BY VISIBILITY ANALYSIS ON 3D POINT CLOUD
	OPTIMIZATION OF GEOSTRUCTURAL SURVEYS IN ROCK MASS STABILITY ANALYSES USING REMOTE SENSING TECHNIQUES71

I sessione: Idrogeologia

I sessione: Idrogeologia

I sessione: Idrogeologia

## RELIABILITY OF SPRING RECESSION CURVE ANALYSIS CONSIDERING DIFFERENT TIME RANGE MONITORING DATASETS

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### ABSTRACT

The continuous expansion of urban areas has caused an increase interest in finding new potable water sources and led to consider the exploitation not only of alluvial aquifer but also of mountain aquifers as an increasingly strategic resource.

In Italy, 84,3% of the national clean water derives from groundwater where 48,0% results from well, 36,3% from spring, 15,6% from surface waters and the remaining 0,1% from marine water: springs represents therefore one of the largest and precious source of water, necessary to meet the water needs of the population (Istat, 2017).

As mountain aquifers can be particularly vulnerable from qualitative and quantitative point of view, they need a high degree of protection: it is important to understand their recharging system, from both geological and hydrogeological perspective, in order to protect and optimize its present and future management. Hydrograph analysis is one of the most common and effective ways to evaluate the properties of an aquifer supplying a spring, such as the type and quantity of its groundwater reserves.

Over the decades, many studies were made on recession curve: generally, such curves are still nowadays quantitatively analysed through methods derived from the work of Maillet (1905), who showed that the recession of a spring can be represented by an exponential formula and Boussinesq (1904), who reported that the discharge of aquifer systems is characterised by a non-linear behaviour. Continuous (hourly value) flow rate (Q) dataset are nevertheless needful for the application of these depletion curves analysis.

However, in remote settings, continuous monitoring of springs in wilderness is hampered by logistical problems for instrumentation and data collection, and monitoring all springs is both cost and labor prohibitive (Tobin and Schwartz, 2016). To understand if these equations can be valid also using a less dense monitoring dataset, starting from real complete hourly measuring recession curves, we simulated different weekly or biweekly monitoring datasets. Each monitoring series, obtained by this selective measuring range, have been analysed by Boussinesq and Maillet depletion curves methods. These values have then been compared with the ones obtained by hourly value monitoring set in order to understand the validity of these equations even in a realistic and common case characterised by a non-continuous monitoring.

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