

1. Record Nr.	UNISA996543167703316
Titolo	1ST INTERNATIONAL CONFERENCE ON WATER AND EARTH SCIENCES (ICWES'22) : 25-26 May, 2022 Istanbul, Turkey (HYBRID)
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ISBN	83-67405-27-7
Descrizione fisica	1 online resource
Soggetti	Technology & Engineering / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Thermal, rainfall and drought climatic trend recently observed and future projections by 2040-2060 in Morocco -- Late Miocene Paleoenvironmental Changes in the Gharb basin (NW Morocco) -- Contribution of ICP-MS and ionic geochemistry to the comprehension of the enrichment of silver in the Imiter Polymetallic deposit (Saghro Anti-Atlas Morocco). -- Evaluation of the Quality of Solid Waste Management in Two Health Establishments of the Mohamed VI University Hospital in Marrakech -- Resilience of reception spaces for industry through a proactive approach to analyzing climate risks and opportunities: case of the industrial area of Aït Melloul (Morocco) -- Mineralogical, geotechnical and physico-chemical investigations of Bentonite rich raw materials from the eastern Rif region (Nador-Morocco): A comparison study -- Quantitative analysis of the morphometric parameters of the Oued Lakhdar watershed (Morocco): Statistical and GIS approaches -- Characterization of physicochemical impacts of hospital and urban effluents on the environment, case of Meknes, Morocco -- Drip irrigation projects maintenance, A forgotten aspect -- Paleoenvironmental events in the Boudinar basin (NE, Morocco) before the Messinian salinity crisis -- The problem of silting in Moroccan harbours: the case of Tan-Tan harbour -- Vegetation and Climate Changes During the Pliocene in Southwestern Mediterranean
Sommario/riassunto	The 1st edition of the International Conference on Water and Earth Sciences (ICWES'22) is a major meeting for researchers, engineers, and

practitioners to share ideas in the areas of Water and Earth Sciences from both theoretical and practical perspectives. We strongly encourage contributions that describe real-world problems, interdisciplinary research, experimental and/or theoretical studies, while offering new insights into the fields of Geography and Environmental Science, as well as Water and Earth Sciences. We cordially welcome submission of original papers concerning any of the areas listed below. All accepted papers will be presented at the conference by one of the authors and published in the proceedings of MAASI with an ISBN. The acceptance will be based on quality, relevance, and originality. Presentation option include both oral and poster sessions. We also plan to hold special sessions for case studies and commercial presentations, as well as tutorials focusing on technical or scientific topics. Companies that would like to present their products or methodologies, and researchers interested in demonstrating a demo or presenting a tutorial are invited to contact the conference secretariat.

CONFERENCE AREAS

While each of the topic areas is further elaborated below, the sub-topic list is not exhaustive. Authors may address one or more of the listed sub-topics but are not limited to them. They may also refer to other related sub-topics, as long as they relate to one of the following main topic areas:

1. WATER
2. EARTH SCIENCES

Registration Fees

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Editorial Policy Instructions for Authors

National Scientific Committee

2. Record Nr.	UNINA9910734093903321
Autore	Sassenroth Denise
Titolo	The impact of personality on participation decisions in surveys : a contribution to the discussion on unit nonresponse / / Denise Sassenroth
Pubbl/distr/stampa	Wiesbaden, : Springer VS, c2013
ISBN	3-658-01781-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (184 p.)
Disciplina	155.20
Soggetti	Nonresponse (Statistics) Surveys
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Research"--cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	An Introduction to Survey Nonresponse -- Explanations in the Social Sciences: The Macro-Micro-Macro Model -- The Contribution of Personality Traits to Explaining Survey Refusals -- Participation in the German General Social Survey -- Participation in the LISS Panel.
Sommario/riassunto	<p>Increasing nonresponse rates in surveys are a matter of concern internationally, as low response rates put the quality of survey data into question. The risk of biased data is high if nonrespondents differ significantly from respondents. In arguing that sample persons' personality traits are decisive in survey participation decisions, Denise Saßenroth investigates the mechanisms causing increasing nonresponse rates. Based on a modification of the Social Isolation Hypothesis, she analyses the impact of sample persons' personality on participation decisions with data from the German General Social Survey and the LISS Panel from the Netherlands.</p> <p>Contents</p> <ul style="list-style-type: none"> · Survey Nonresponse · Sample Persons' Personality and Survey Refusals · Personality Effects on Participation in the GGSS (ALLBUS) · Personality Effects on Participation in the LISS Panel · Target Groups · Researchers and students in the field of the social sciences · Survey practitioners <p>Author Dr. Denise Saßenroth is a social scientist and research associate at the German Institute for Economic Research (DIW Berlin).</p>

