



SUTGMQ PROGRAMME



Server based Unified Thematic Geological Mapping in Qatar

2026-2027

The SUTGMQ PROGRAMME

Following the successful implementation of the Qatar Geological Mapping Project - Phase I & II, the Server-based Unified Thematic Geological Mapping in Qatar Programme (SUTGMQ) represents a bilateral and international multidisciplinary initiative focused on advanced geological mapping utilizing cloud computing, machine learning, and artificial intelligence. Sponsored by the State of Qatar, this innovative programme aims to produce high-precision, server-based thematic geological maps of Qatar at scales of 1:100,000 and 1:50,000 over a two-year period.

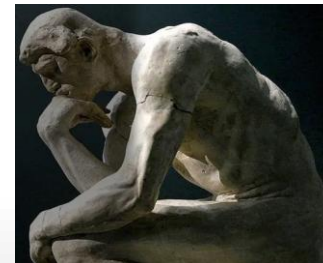
The SUTGMQ brings together a diverse team of specialists with expertise spanning geology, remote sensing, programming, machine learning, and artificial intelligence. A key feature of the programme is its emphasis on knowledge and technology transfer, fostering close collaboration between Iranian and Qatari experts under the umbrella of the UNESCO Chair on Coastal Geo-Hazard Analysis (UCCGHA).

This collaboration is further strengthened through joint fieldwork and a series of workshops organized throughout the programme, ensuring the exchange of cutting-edge methodologies and the development of long-term professional relationships.

By integrating advanced technologies and fostering international cooperation, the SUTGMQ aims to deliver state-of-the-art geological mapping solutions while promoting capacity building and sustainable development in the field of geosciences.



OBJECTIVES



The **SUTGMQ** program is ultimately designed to (1) provide new and modern information on server-based integrated thematic geological maps of the Qatari domain through collaboration with regional specialists, and (2) to develop and evaluate a comprehensive and implement machine learning and AI in geological mapping in different aspects of geology.



BASIC IDEA OF THE SUTGMO PROGRAMME

The basic idea is, drawing inspiration from the abundant geological literature dealing with Omani geology, (1) to establish a synthesis of the complex polyphase tectonic and stratigraphic evolution of the main sedimentary and orogenic basins which developed in the Omani domain, and (2) provide an appropriate algorithm, compatible with the field of machine learning and cloud computing for segmentation and clustering of object bases, and (3) generate an integrated set of thematic maps in geology, environmental geology, mineral exploration, and (4) data sharing and knowledge and technology transfer.



ZONE OF INTEREST

The entire territory (11,581 km²) of the State of Qatar is a country in West Asia. It occupies the Qatar Peninsula on the north-eastern coast of the Arabian Peninsula in the Middle East; it shares its sole land border with Saudi Arabia to the south, with the rest of its territory surrounded by the Persian Gulf.

WORKING METHODE

Server-Based Thematic Mapping and Its Role in Modern Geological Applications:

Server-based thematic mapping is an advanced process that involves creating and displaying maps to illustrate the spatial distribution of specific themes or topics, such as population density, climate patterns, or land use. This process relies on servers that host both the data and the mapping software, enabling efficient and scalable map generation. When combined with **cloud computing**—the delivery of computing services like servers, storage, databases, networking, software, analytics, and intelligence over the internet—thematic mapping becomes a powerful tool for handling large datasets and complex analyses. Cloud computing provides the infrastructure necessary to support high-performance computing, ensuring seamless integration and accessibility of geological data.

Artificial Intelligence (AI) and Machine Learning (ML) further enhance this process by enabling computer systems to perform tasks that traditionally require human intelligence, such as data analysis, image recognition, natural language processing, and decision-making. In geology and hazard assessment, AI and ML offer transformative applications, including improved data collection and handling, enhanced modelling and prediction capabilities, and more effective communication of results. These technologies are particularly valuable for precise identification and mapping of geological formations, which are critical for geological research, environmental conservation, and natural resource exploration.

Traditional geological mapping techniques often rely on manual digitization of aerial photographs or digital images, or pixel-based classification using spectral characteristics. While these methods are faster and simpler than advanced techniques, they can result in misclassified pixels, especially in regions with similar spectral properties. This limitation often leads to less accurate mapping, particularly when dealing with expansive areas.

In recent years, the integration of server-based cloud computing and Object-Based Image Analysis (OBIA) has revolutionized geological mapping. OBIA, in particular, has emerged as a cost-effective and efficient solution, especially within cloud computing environments. This approach excels at integrating data from diverse sources and managing complex geological features across large regions. By considering the spatial context of objects, OBIA can accurately distinguish between different geological formations, enabling precise identification and mapping.

Geological thematic maps, often referred to as the second generation of geological maps, represent a significant advancement in the field. These maps facilitate rapid and efficient studies, integrate legends and geological units seamlessly, and significantly reduce the time required for data analysis and updates to meet global standards. In essence, they provide a faster, more comprehensive understanding of geological data, making it easier to analyze and update information on a global scale.

Server-based unified thematic geological mapping in cloud computing represents the cutting edge of modern geological mapping. By leveraging cloud-based servers to store and process geological data, this approach ensures scalability, efficiency, and precision. It combines the strengths of cloud computing, AI, and OBIA to deliver accurate, high-resolution geological maps that are essential for research, resource exploration, and environmental management. This innovative methodology not only enhances the accuracy of geological mapping but also supports the development of sustainable solutions for geological and environmental challenges.

Key Advantages of Server-Based Unified Thematic Geological Mapping

1. **Integration of Diverse Datasets:** This approach combines geological data from multiple sources, creating comprehensive and highly accurate maps. It enables geologists to uncover new patterns and trends, enhancing the depth and quality of geological analysis.
2. **Real-Time Data Access and Analysis:** Cloud-based servers allow real-time access and analysis of geological data, accelerating decision-making during surveys, especially in time-sensitive or emergency scenarios.
3. **Advanced Analytical Tools:** Advanced tools in cloud environments help identify relationships between geological features, such as rock formations and fault lines, and pinpoint areas with potential mineral deposits or resources. This supports detailed mapping for exploration, environmental management, and land-use planning.
4. **Cost and Time Efficiency:** Compared to traditional methods, server-based mapping offers high precision, rapid implementation, and cost reductions of up to 10 times, making it ideal for large-scale surveys and resource exploration.

Process and Quality of Server-Based Thematic Mapping

The quality of thematic maps depends on input data, including pre-existing and newly generated datasets. Key factors include:

- **Data Selection:** Choosing the right platform, spectral data, radar, and aerial photographs ensures accurate initial maps.
- **Field Observations and Laboratory Analysis:** Field sampling and lab results refine maps by integrating age, lithological, and geochemical data.
- **Field Verification:** Targeted observations of rock units, based on processed data and satellite imagery, ensure reliability, even beyond the study area.
- **Layered and Iterative Processing:** Iterative spatial data processing and integration with pre-existing data reduce uncertainty and quantify errors for each unit.

Second-Generation Geological-Thematic Maps

These maps are characterized by rapid production, integrated legends and units, and reduced reliance on instrumental analysis. They adhere to global standards and are particularly useful in geopolitically sensitive or inaccessible areas.

Conclusion

Server-based unified thematic geological mapping in cloud computing represents a paradigm shift, combining advanced technologies like AI and machine learning with traditional methods. It delivers high precision, rapid implementation, and cost efficiency, enhancing data accuracy and accessibility while supporting sustainable resource management and environmental conservation. This innovative approach addresses modern geological challenges, offering a powerful solution for research and exploration.

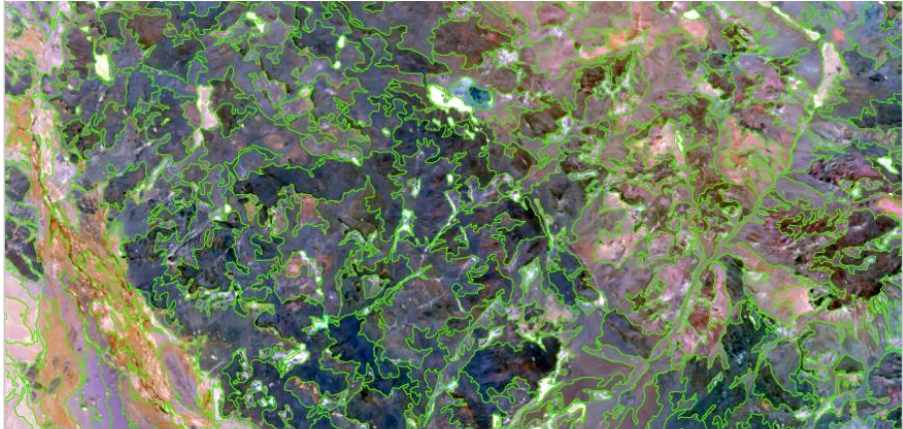
PILOT PROJECT

Our research introduces an innovative method for rock unit mapping, utilizing OBIA techniques in a cloud computing environment. By integrating clustering, field checking, and Random Forest (RF) machine learning algorithms, we extracted relevant features from various Remote Sensing datasets. Our study achieved a % overall accuracy of 82.1% in mapping geological rock units in Iran's Lut Desert (~30000km²), and also recently in ~ 6000km² SE Iran in Makran area. The aim of both of the pilot projects was to formulate and use the new methodologies to prepare geological thematic maps based on pre-existing data such as satellite imagery and cloud computing process on public servers such as Google Earth Engine (GEE) combined with field and laboratory controls. Implementing our RF methodology in a cloud computing environment allowed us to handle vast datasets and enhance computational efficiency. This approach provides a precise and efficient alternative to traditional geological mapping, supporting natural resource exploration and environmental management. Our research yields valuable insights into geological evolution, while also improving the scalability and efficiency of the thematic mapping procedure. The project's achievements in the preparation of an integrated and homogeneous geological map in the western Lut and also in Makran area in the Coastal and Outer Makran zones include innovation in methods and procedures, fast and accurate data production, an integrated method for online geological studies, cost and time savings in engineering, exploration, and geology projects, optimization of geological-exploratory study costs with unlimited capability for simultaneous loading and processing of large data, and hardware/ software platforms for three-dimensional geological maps. The research was conducted using international standards and the latest scientific achievements in the field of Machine Learning. In addition, it offers unlimited capabilities for simultaneous loading and processing of large data, preparing a suitable platform for the encyclopaedia of earth sciences, and providing hardware and software platforms for the preparation of three-dimensional geological maps.

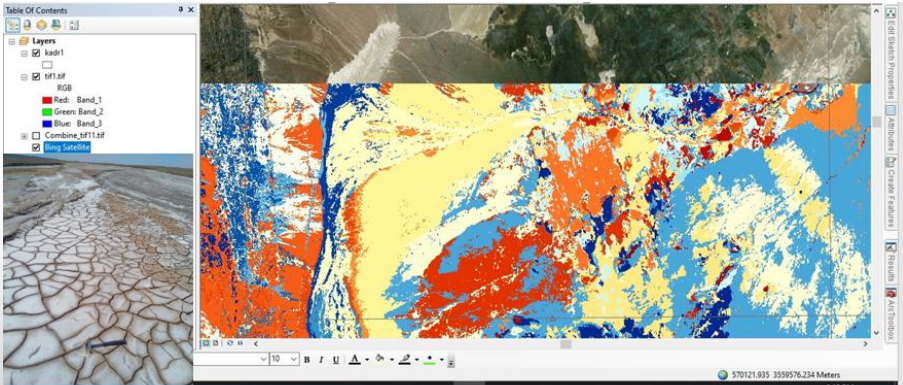
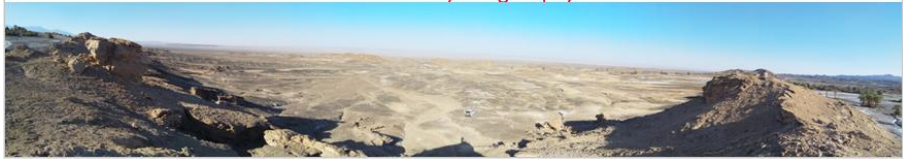
This research satisfied four counters of artificial intelligence in the field of machine learning: transfer learning, few-shot learning, reinforcement learning, and meta-learning.



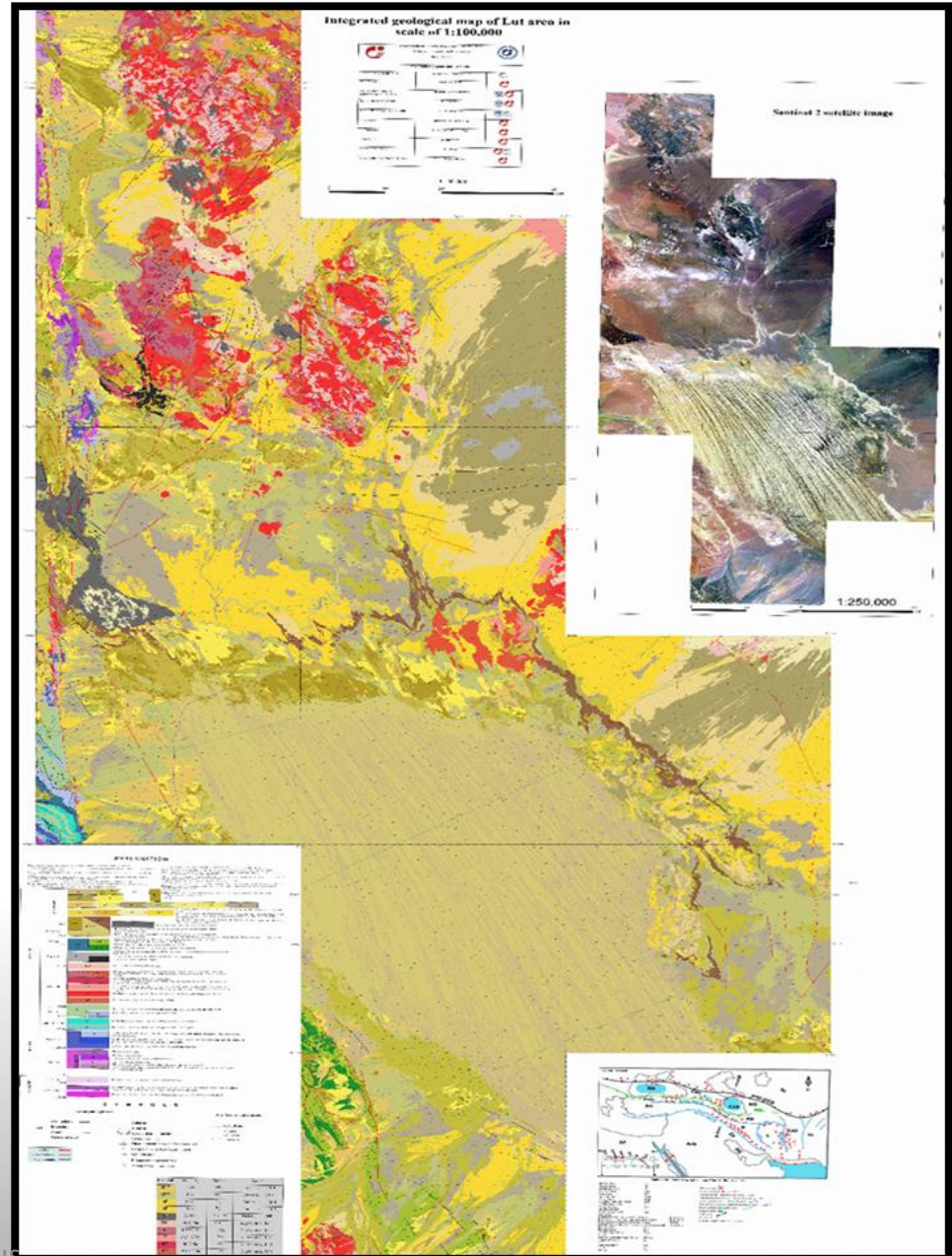
Formal editing of outcrops based on quantitative error computational simulation by segmentation method



Segmentation factor 600 to 200, ~scale 1:250000 to 1:50000
 Based on field observation by using 64 physical and chemical indices



Preliminary Geo Unit. Based on the existed documents



RELEVANT PUBLICATIONS

- **Hamid Nazari, (2025).** Next-Gen Onshore Geological Mapping: The Power of AI for Faster, More Precise Results; 11th conference Minerals of the Ocean, June 3-5th, ST. Petersburg, Russia.
- **Hamid Nazari, Jalal Karami, Saied Arefipour, Aram Fathian, Mohammad Fonodi, (2025).** GeoNexus: Leveraging Cloud and AI for Server-Based Unified Thematic Geological Mapping, FIRST ARTIFICIAL INTELLIGENCE IN MARITIME INDUSTRIES CONFERENCE, May 6-7th, Tehran-Iran.
- **Hamid Nazari, Jalal Karami, Saied Arefipour, Aram Fathian, (2025).** Geological Mapping in the Era of AI: Leveraging Innovation for Precision and Speed! UNESCO Chair on Coastal Geo-Hazard Analysis, UCCGHA 033, ISBN:978-622-8423-35-7.
- **Hamid Nazari, Jalal Karami, Saied Arefipour, (2024).** SUTGM PROGRAMME: A New Protocol for Server-Based Unified Thematic Geological Mapping (GeoNexus), UNESCO Chair on Coastal Geo-Hazard Analysis, UCCGHA 027, ISBN: 978-622-8423-21-0.
- **Hamid Nazari, Jalal Karami, Saied Arefipour, (2024).** Geological Mapping in the Era of AI: Leveraging Innovation for Precision and Speed, Barcelona, Catalonia, Spain.
- **Hamid Nazari, Jalal Karami, Saied Arefipour, Mohammad Fonoudi, Afshin Akbarpour, (2024),** Server Based Unified Thematic Geological Mapping, GEOKURDISTAN VI The 6th International Geological Conference of Kurdistan, November 5th -7th, Iraq.
- **Nazari H., Karami J., Arefipour S., (2023).** The Server based unified thematic Geological mapping in cloud computing, approach: Deep Machin Learning, Regional symposium on Geospatial Information Exchange and Research (GIER), March 07-08, Muscat-Oman.
- **Nazari H., Karami J., Arefipour S., Aghaali E., (2023).** Using artificial intelligence and Machine learning in the mapping of quaternary units, Quaternary of Iran, Vol. 8, No. 3-4, pp. 379-403 (in Persian).
- **Nazari H., Karami J., Arefipour S., (2022).** The Server based unified thematic Geological mapping in cloud computing, AAPG Europe Regional Conference: [Revitalizing Old Fields and Energy Transition in Mature Basins](#), 3 – 4 May 2022, Budapest, Hungary.

AAPG Europe Regional Conference 2022
The Server based unified thematic Geological mapping in cloud computing
 Hamid Nazari, Jalal Karami, Saied Arefipour, Elnaz Aghaali

TO WHOM IT MAY CONCERN
 Friday, 29 April 2022

We are the American Association of Petroleum Geologists; our European headquarters is in London, and we organise a number of exhibitions and conferences around Europe.

I confirm that **Mr Hamid Nazari** from the Research Institute for Earth Sciences, Geological Survey of Iran has registered and will be attending the **AAPG Europe Region Conference** which is taking place in **Budapest, Hungary on 3 & 4 May 2022**.

Mr Hamid Nazari abstract "The Server Based Unified Thematic Geological Mapping in Cloud Computing" will be presented at the conference in the section "Digital Transformation: Machine Learning, Artificial Intelligence and Innovative Digital Solutions".

I confirm that his conference registration has been processed and his attendance confirmed.

Yours Faithfully

Geokurdistan VI
 The 6th International Geological Conference of Kurdistan
 November 5-7th 2024
 Sulaimani, Kurdistan Region, Iraq

No: GK6-114 Date: 23/06/2024

Subject: Abstract acceptance letter
 Dear: **Hamid Nazari**
 Title: **SERVER BASED UNIFIED THEMATIC GEOLOGICAL MAPPING**

On behalf of the Organizing Committee, I am delighted to inform you that the abstract you kindly submitted to the Geokurdistan VI Conference has now been accepted and you are advised to prepare a full copy of your paper. Please submit the full paper according to the conference guideline [IJRM - IRAQI BULLETIN OF GEOLOGY AND MINING \(http://ijrm.gokurdistan.vi.iq/2024-abstracts-conference\)](#) before August 17th 2024.

Your full paper will be reviewed at the conference by a scientific committee; therefore, we encourage you to provide a comprehensive and concise manuscript. Please note that you also need to do proofreading prior to submission in order to avoid rejection. Full text submitted for Geokurdistan VI must be original. It must not have been published elsewhere, submitted to other conferences, or submitted multiple papers based on the same research. An author should not in general publish manuscripts describing essentially the same research in more than one journal or primary publication. Submitting the same manuscript to more than one journal concurrently constitutes unethical behavior and is unacceptable.

Please indicate if you would like to publish your full text in a journal of Iraqi Geological Bulletin and Mining (IGBM) or NOT. In the case of your decision to publish with IGBM, it will be sending your manuscript to the editorial board of the journal.

Best regards

Brahim M. J. Mohiaddin
 Chair of the Organizing Committee

Attachments:
 - Copy of the conf. proposal
 - Conference output file

MedGU
 MEDITERRANEAN GEOSCIENCES UNION
 25-28 NOV. 2024
 BARCELONA, SPAIN

UNIVERSITAT DE BARCELONA

Acceptance & Invitation Letter
 Barcelona, Catalonia, Spain
 20 July 2024

Conference Paper Reference: 107
 Title: Geological Mapping in the Era of AI: Leveraging Innovation for Precision and Speed
 Author(s): Hamid Nazari, Jalal Karami, Saied Arefipour

Dear Hamid Nazari,

We are delighted to inform you that our MedGU 24 Scientific Committee has accepted your above-mentioned study for presentation as an Oral Communication at the Mediterranean Geosciences Union Annual Meeting (MedGU 24) which will be held in person and online at the same historical building of University of Barcelona in Barcelona, Catalonia, Spain from 25 to 28 November 2024.

Please be aware that your accepted abstract won't be scheduled for inclusion in the final conference program and your conference paper (if any) won't be published in the conference proceedings by Springer and indexed in Scopus unless at least one of the authors listed above registers online by 15 September 2024 and pays the registration fees by 15 September 2024.

IGBM abstracts have been selected from 28 abstracts submitted. The conference will gather influential scientists from all over the world and top scientists have already confirmed their participation. The high level of research in the conference confirms its global relevance and international impact.

On behalf of the MedGU 24 committees, we would like to thank you for your submission, and we warmly invite you to attend the MedGU 24 either in person or online. Please contact our website (2024-meditgu.org) for a regular fees for more details. We look forward to meeting in Barcelona, Catalonia, Spain.

With best regards,

UNIVERSITAT DE BARCELONA
MedGU

Prof. Dr. Merit Gilaberto
 Department of Geology, University of Barcelona, Spain
 MedGU 24 Local Chair

Prof. Dr. Abla Elwan
 Member Technical Committee (ITC)
 Local Chair of Earth Sciences
 MedGU 24 General Chair

28

Abstract

The Server-based Unified Thematic Geological Mapping (SUTGM) program is an interdisciplinary global geological research initiative that unites experts in geology, remote sensing, programming, machine learning, and artificial intelligence (AI) to capitalize on cloud computing and machine learning advancements. Its core goals are to deliver current information via integrated geological maps and to enhance the utilization of machine learning and AI in geological mapping. The program emphasizes server-based thematic mapping and cloud computing for efficient management of extensive geological datasets, employing object-based image analysis (OBIA) to precisely identify geological formations. Within the SUTGM program, AI and machine learning are pivotal in boosting the efficiency and accuracy of geological mapping. These technologies assist in processing vast geological datasets, integrating data from diverse sources, and uncovering patterns and trends that may otherwise go unnoticed. The outcomes of SUTGM comprise integrated thematic geological maps that expedite surveys, incorporate time unit legends, and notably lessen reliance on instrumental analyses. This methodology enables nationwide coverage with heightened precision and speed at reduced costs compared to traditional methods. The program's objectives include the precise rectification of satellite images, assessing the effectiveness of multispectral and hyperspectral images, and establishing a unified geoscience database. Thematic geological maps, recognized as the second generation of geological maps, provide swift and effective analyses, integrate legends and geological units, and dramatically decrease the time needed for analyzing and updating information to adhere to global standards. These maps strive to offer a quicker and more comprehensive insight into geological data, streamlining the analysis and updating of information on a global scale. Conversely, SUTGM epitomizes a contemporary approach to geological mapping that harnesses cloud-based servers for storing and processing geological data. A pilot project carried out in Iran's Lut and Makran regions successfully implemented this approach across areas spanning 30,000 km² and 5,000 km², achieving an accuracy rate $\geq 90\%$ in mapping rock units, underscoring the effectiveness of incorporating AI and machine learning in geological mapping. These studies progressed through three primary phases involving documentary and unlocking trapped data on paper, satellite imagery analysis, image processing and machine learning, and field observations adhering to a new protocol.



SUTGM PROGRAMME: A New Protocol for Server-Based Unified Thematic Geological Mapping (GeoNexus)

UCCGHA 027

ISBN : 978-622-8423-21-0



2024

2024

Abstract

The Server-Based Unified Thematic Geological Mapping of Makran (SUTGMM) is a comprehensive geospatial study conducted at a scale of 1:50,000, focusing on the Makran region, located in southeastern Iran along the northern margin of the Oman Sea. This region is characterized by diverse geological formations resulting from the collision of the Arabian and Eurasian plates, including volcanic and sedimentary sequences, turbidite basins, and Quaternary deposits. Makran's rich geological heritage, coupled with its historical importance, makes it a prime subject for advanced geoscientific research and mapping.

Utilizing a novel approach combining cloud computing, machine learning, and object-based image analysis, the project leverages the power of Google Earth Engine for the processing and analysis of large datasets. The random forest algorithm, used for geological classification, has enabled the creation of a unified geological map with an accuracy of 85%, highlighting the effectiveness of this integrated approach.

This project has provided valuable insights into the complex geological context of the Makran region. The geological units mapped in SUTGMM represent a time range from the Oligocene to the Quaternary period. This includes older formations from the Oligocene and Miocene, as well as more recent Pleistocene and Quaternary deposits. The units highlight the region's complex geodynamic evolution, influenced by both tectonic activity and sedimentary processes.

The GeoNexus geodatabase, as the final product of the SUTGMM project, represents a major advancement in geological mapping by using cloud computing, machine learning, field surveys, and multi-source data integration to enhance the accuracy, efficiency, and comprehensiveness of geological outputs. Ultimately, the findings from this study are expected to support sustainable development efforts and foster a deeper understanding of the Makran region's geodynamic processes.



**Geological Mapping in the Era of AI:
Leveraging Innovation for Precision and Speed**



ISBN : 978-622-8423-35-7

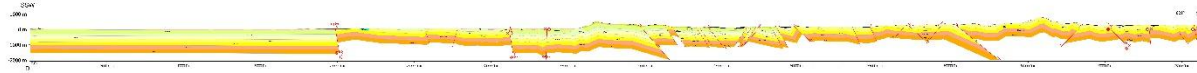
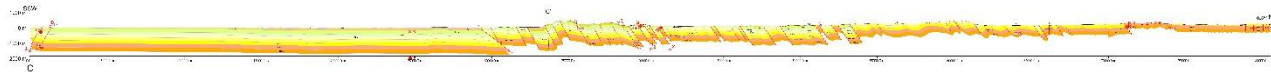
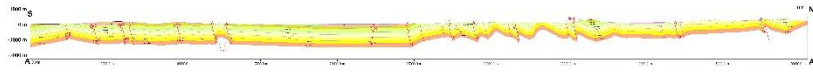


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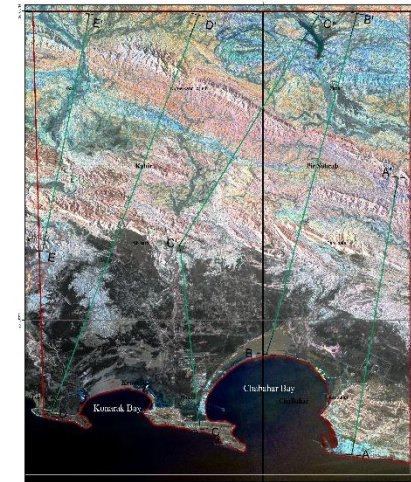
UCCGHA 033

2024

SUTGMM Programs
Structural Balanced Section
 Green lines on the SUTGMM map (scale 1:100,000)
 from east to west show
 Structural Balanced Sections traces (A-F')



Note:
 The SUTGMM Programme offers balanced structural sections through the 3D Move software (<https://www.petex.com/>), combining the finite shear fold model with parallel and similar geometric simulations for coexisting horizons. The approach ensures geometric and mass consistency in the modeled structures, capturing fault-related folds and deformation accurately. Both vertical and horizontal scales are set to 1:100,000, providing a detailed and realistic representation of subsurface geology.



Abstract:

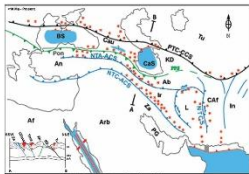
The server-based Unified Thematic Geological Mapping of Markan (SUTGMM) is a comprehensive geological study conducted at a scale of 1:50,000 focusing on the Markan region. Based in southeastern Iran along the northern margin of the Urmia sea, the Markan region is characterized by diverse geological formations resulting from the collision of the Arabian and Eurasian plates, including volcanic and sedimentary sequences, tectonic basins, and Quaternary sediments. Its rich geological heritage, coupled with its historical importance, makes it a prime subject for advanced geoscientific research and mapping.

The Park Bala sheet (Sheet No. 8141-3) is a 350,000 geological map produced as part of the SUTGMM project, which aims to provide a detailed geological map of the Markan region. This sheet encompasses 60.47 square kilometers and covers a diverse range of geological features, including Quaternary deposits, volcanic and sedimentary sequences, as well as tectonic structures. It is designed to support a wide range of applications, from resource management to infrastructure planning.

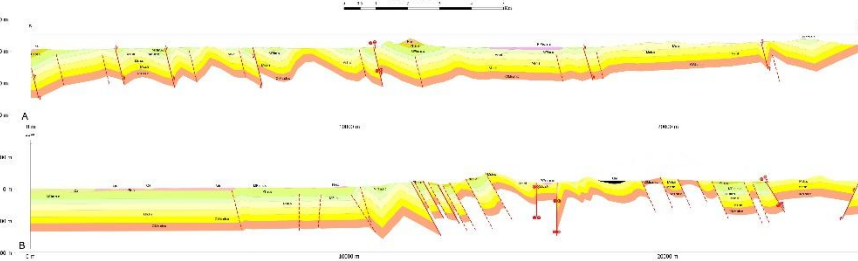
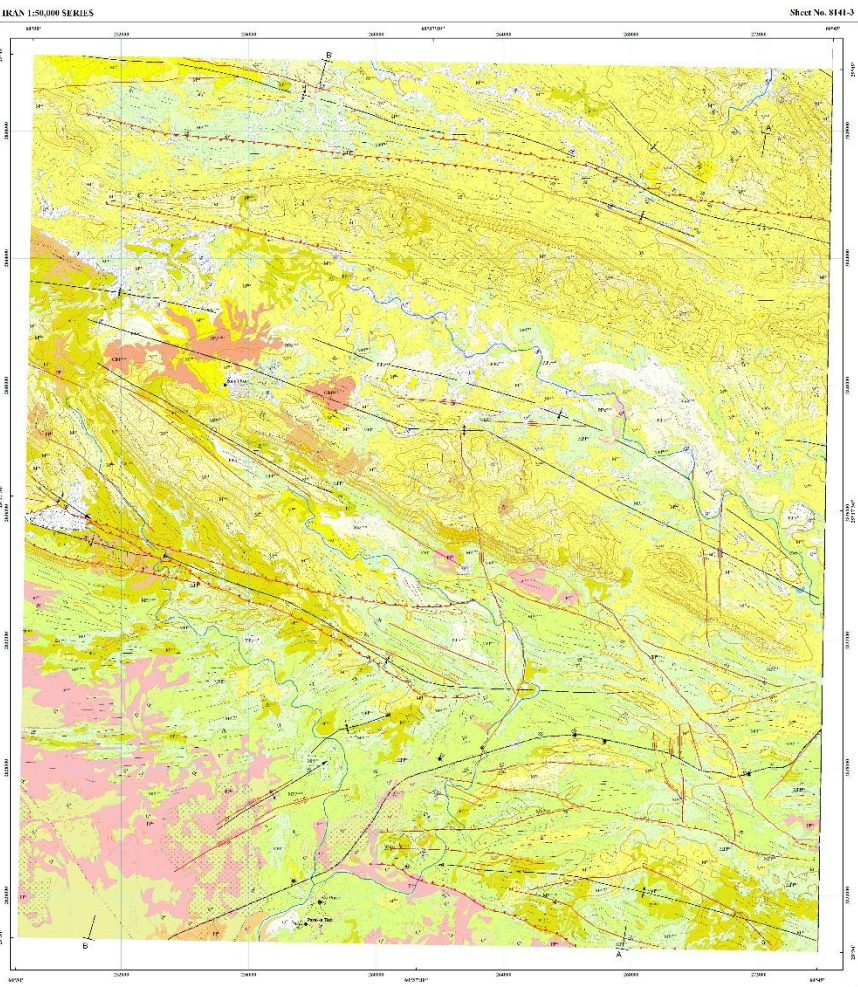
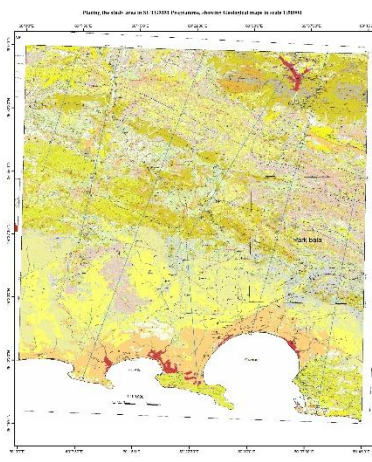
The project integrates data from multiple remote sensing sources such as Sentinel-1, Sentinel-2, Landsat-8, and ASTER, as well as digital elevation models (DEM) to capture structural, geological, and topographical information at various resolutions. By leveraging a hybrid approach that combines cloud computing, machine learning, and job-based image analysis, the SUTGMM project utilizes Google Earth Engine for processing and analysis large datasets. The random forest algorithm, employed for geological classification, has proved to be a powerful tool for geospatial mapping with an accuracy of 86%, emphasizing the efficiency and reliability of this integrated methodology.

The geospatial data mapped in the Park Bala sheet represent a semi map from the Miocene to the Quaternary period. This includes sedimentary formations from the Oligocene and Miocene, as well as more recent volcanic and Quaternary deposits. These units are crucial for understanding the tectonic activity and sedimentary processes that have shaped the Markan region over millions of years.

The geospatial data, as the final product of the SUTGMM project, represents a major advancement in geological mapping by incorporating cloud computing, machine learning, field surveys, and multi-source data integration to enhance the accuracy, efficiency, and cost-effectiveness of geological studies. Ultimately, the findings from this study are essential for water resource development efforts and foster a deeper understanding of the region's geotectonic processes.



Geological Unit	Color	Symbol
Quaternary	Light Yellow	Diagonal lines
Miocene	Light Green	Horizontal lines
Oligocene	Light Blue	Vertical lines
Volcanic	Light Purple	Stippled pattern
Sedimentary	Light Orange	Horizontal dashed lines



EXPLANATION

- 1. Quaternary
- 2. Miocene
- 3. Oligocene
- 4. Volcanic
- 5. Sedimentary
- 6. Tectonic
- 7. Fault
- 8. River
- 9. Road
- 10. Contour
- 11. Spot height
- 12. Spot height
- 13. Spot height
- 14. Spot height
- 15. Spot height
- 16. Spot height
- 17. Spot height
- 18. Spot height
- 19. Spot height
- 20. Spot height

SYMBOLS

- 1. Contour
- 2. Spot height
- 3. Spot height
- 4. Spot height
- 5. Spot height
- 6. Spot height
- 7. Spot height
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- 18. Spot height
- 19. Spot height
- 20. Spot height

Legend is a map-based on geological, topographic and tectonic data

Geo Unit	Absolute top elevation	Palaeogeographic	Reference
Q4	0-2000	Quaternary	Geological Atlas of Iran, 2003
Q3	0-1000	Quaternary	Geological Atlas of Iran, 2003
Q2	0-500	Quaternary	Geological Atlas of Iran, 2003
Q1	0-200	Quaternary	Geological Atlas of Iran, 2003
M1	0-1000	Miocene	Geological Atlas of Iran, 2003
M2	0-500	Miocene	Geological Atlas of Iran, 2003
M3	0-200	Miocene	Geological Atlas of Iran, 2003
O1	0-1000	Oligocene	Geological Atlas of Iran, 2003
O2	0-500	Oligocene	Geological Atlas of Iran, 2003
O3	0-200	Oligocene	Geological Atlas of Iran, 2003
V1	0-1000	Volcanic	Geological Atlas of Iran, 2003
V2	0-500	Volcanic	Geological Atlas of Iran, 2003
V3	0-200	Volcanic	Geological Atlas of Iran, 2003
S1	0-1000	Sedimentary	Geological Atlas of Iran, 2003
S2	0-500	Sedimentary	Geological Atlas of Iran, 2003
S3	0-200	Sedimentary	Geological Atlas of Iran, 2003
T1	0-1000	Tectonic	Geological Atlas of Iran, 2003
T2	0-500	Tectonic	Geological Atlas of Iran, 2003
T3	0-200	Tectonic	Geological Atlas of Iran, 2003
F1	0-1000	Fault	Geological Atlas of Iran, 2003
F2	0-500	Fault	Geological Atlas of Iran, 2003
F3	0-200	Fault	Geological Atlas of Iran, 2003
R1	0-1000	River	Geological Atlas of Iran, 2003
R2	0-500	River	Geological Atlas of Iran, 2003
R3	0-200	River	Geological Atlas of Iran, 2003
RD	0-1000	Road	Geological Atlas of Iran, 2003
RD1	0-500	Road	Geological Atlas of Iran, 2003
RD2	0-200	Road	Geological Atlas of Iran, 2003
C1	0-1000	Contour	Geological Atlas of Iran, 2003
C2	0-500	Contour	Geological Atlas of Iran, 2003
C3	0-200	Contour	Geological Atlas of Iran, 2003
SH1	0-1000	Spot height	Geological Atlas of Iran, 2003
SH2	0-500	Spot height	Geological Atlas of Iran, 2003
SH3	0-200	Spot height	Geological Atlas of Iran, 2003

SERVER BASED UNIFIED THEMATIC GEOLOGICAL MAP OF THE MARKAN

PARK BALA GEOLOGICAL MAP

1:50,000

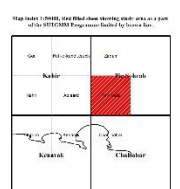
Geology: H. Nazari & M. Farahani | Supervision: H. Nazari & M. Farahani

Scale of Release: 1:50,000 | Department: Geological Engineering

Geographic: 35° 30' E, 36° 30' N | Publication: 2023

Geographic: 35° 30' E, 36° 30' N | Publication: 2023

Project: 1:50,000 | Sheet No. 8141-3 | Date: 2023



1:50,000 Geological Map of Park Bala, Markan Region, Iran. This map is a product of the SUTGMM project, which is a server-based unified thematic geological mapping project. The map is a product of the SUTGMM project, which is a server-based unified thematic geological mapping project. The map is a product of the SUTGMM project, which is a server-based unified thematic geological mapping project.

SUTGMQ PRODUCTS

The State of Qatar, with an area of less than 12,000 Km² has become a major destination for geotourism and an increasing number of visitors are attracted by the spectacular outcrops that the country has to offer, which is covered by 5 sheets of geological maps at a scale of 1: 100,000 or 20 sheets of maps at a scale of 1: 50,000.

Due to time constraints, in addition to the very high international cost of preparing geological thematic maps with traditional methods, with all the problems caused by the inconsistency and heterogeneity of borders and legends in information layers such as: Geology, Exploration of mineral resources, Environmental geology and Engineering Geology at a scale of 1: 50,000. The use of new instructions in the preparation of integrated base server maps, similar to what was mentioned above, allows for nationwide mapping in a two-year period with much higher accuracy and speed and much lower cost.

So, from a strategic point of view, the development of integrated thematic geological maps based on the Server in the path of sustainable development and economic resilience, both in the production of national wealth by providing the necessary mineral resources to the country for future, that in preserving national assets by assessing hazards such as climate change, floods and earthquakes and their rates in relation to national GDP over a short period seems not only very economical but also very important.

In this regard, the Intelligent Geo-Mine consultancy, in collaboration with the UNESCO Chair on Coastal Geo-Hazard Analysis and its extensive network of partners, colleagues, and globally renowned scientists and experts—including representatives from the State of Qatar within the framework of the scientific council—will serve as an ideal platform to ensure the successful training and implementation of such a pioneering project.



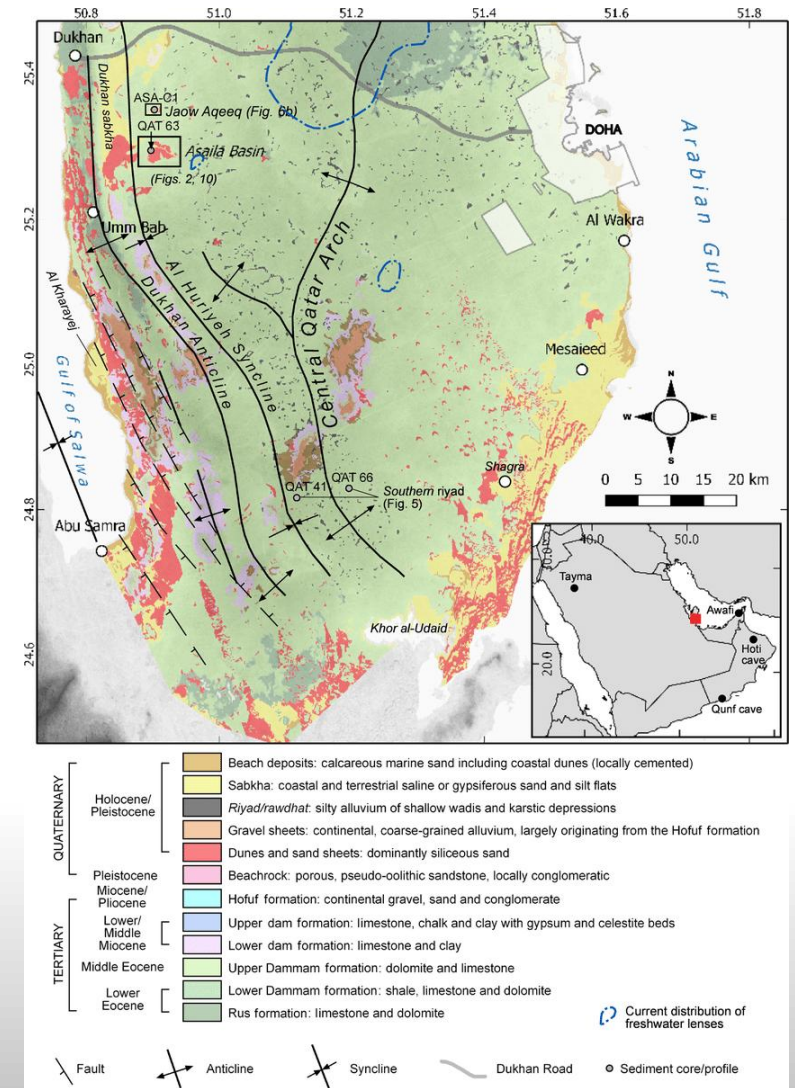
SCIENTIFIC PROGRAMME

The Server Based Thematic Geological Mapping in the State of Qatar: scale: 1:100,000 & 1:50,000

Qatar's geology is shaped by its location on the northeastern coast of the Arabian Peninsula, where sedimentary rocks dominate the landscape. The country's geological history spans from the Paleozoic to the Cenozoic era, with the most prominent formations originating in the Eocene and Miocene periods. The surface geology is characterized by limestone and gypsum, with extensive sabkha (salt flat) environments along the coast, while the inland areas feature rocky deserts and sand dunes that are part of the larger Arabian Desert. The landscape is relatively flat, with the highest point, Qurayn Abu al Bawl, reaching just 103 meters above sea level. The coastline is marked by bays, inlets, and mangrove swamps, particularly in the north, adding to the region's diverse geomorphology.

Qatar is situated on the Qatar Arch, a broad anticline that significantly influences the distribution of its hydrocarbon resources. The country's structural geology includes gentle folds and faults, with the north-south trending Qatar Flexure being the most prominent feature. These geological structures play a crucial role in hosting vast hydrocarbon reserves, particularly natural gas. The North Field, one of the world's largest non-associated gas fields located offshore, is a cornerstone of Qatar's economy. Additionally, oil reserves are primarily found in the Jurassic-aged Arab Formation. However, Qatar faces environmental challenges such as desertification, limited freshwater resources, and potential seismic activity due to its proximity to the Zagros fold and thrust belt.

In summary, Qatar's geology is defined by its sedimentary rock formations, significant hydrocarbon resources, and a relatively flat, arid landscape. The interplay of its structural geology and natural resources has positioned the oil and gas industry as central to the nation's economy, while environmental challenges remain a key concern for sustainable development.



DESIRED AND NEEDS

Desired goals and achievements:

- Accurate correction of satellite images through modeling in the Google Earth Engine environment and the simultaneous launch of the national parallel processor system.
- High atmospheric modeling of images and with the help of spectral samples.
- Determining the added value of satellite images (multispectral and hyperspectral) based on spectral samples and determining the efficiency of different images.
- Creating ground scale results based on different images.
- Validation of the results of different radar and optical image sources in the preparation of integrated geological and engineering maps.
- Comprehensive geological information, mineralogical analysis, soil mechanics and rock mechanics of the samples in the form of a geoportal (GIS system).
- Presenting a new and up-to-date method in preparing thematic geological maps.
- Preparation of an integrated map of geology, Environment Geology, Mineral resources as well as Engineering geology and Seismotectonics at a scale of 1: 50,000.
- Creating an integrated database of geology, engineering and earthquake-construction
- Equipping and setting up a parallel processing system.
- Equipping and setting up the drone system for high precision coastal mapping.
- Earthquake hazard assessment and tsunami modeling.
- Conducting educational workshops.

The need for work and the economic approach of the plan:

- The possibility of better detection and more accurate determination of outcrops using accurate ground and satellite information.
- Reducing the high costs of ground sampling.
- Significant reduction of errors in map preparation.
- Detailed analysis of minerals in a superficial and broad way, instead of point analyses.
- Lack of proper development in infrastructure.
- Determining a precise scientific framework in geological studies with satellite data.
- Absence of a local spectral library based on the geological conditions of the country.
- Examining the capabilities and added value of existing satellite images.
- Determining the exact ground scale for spectral measurements.
- Creating a geoportal for geoscience researchers and professionals.
- Knowledge and technology transfer.

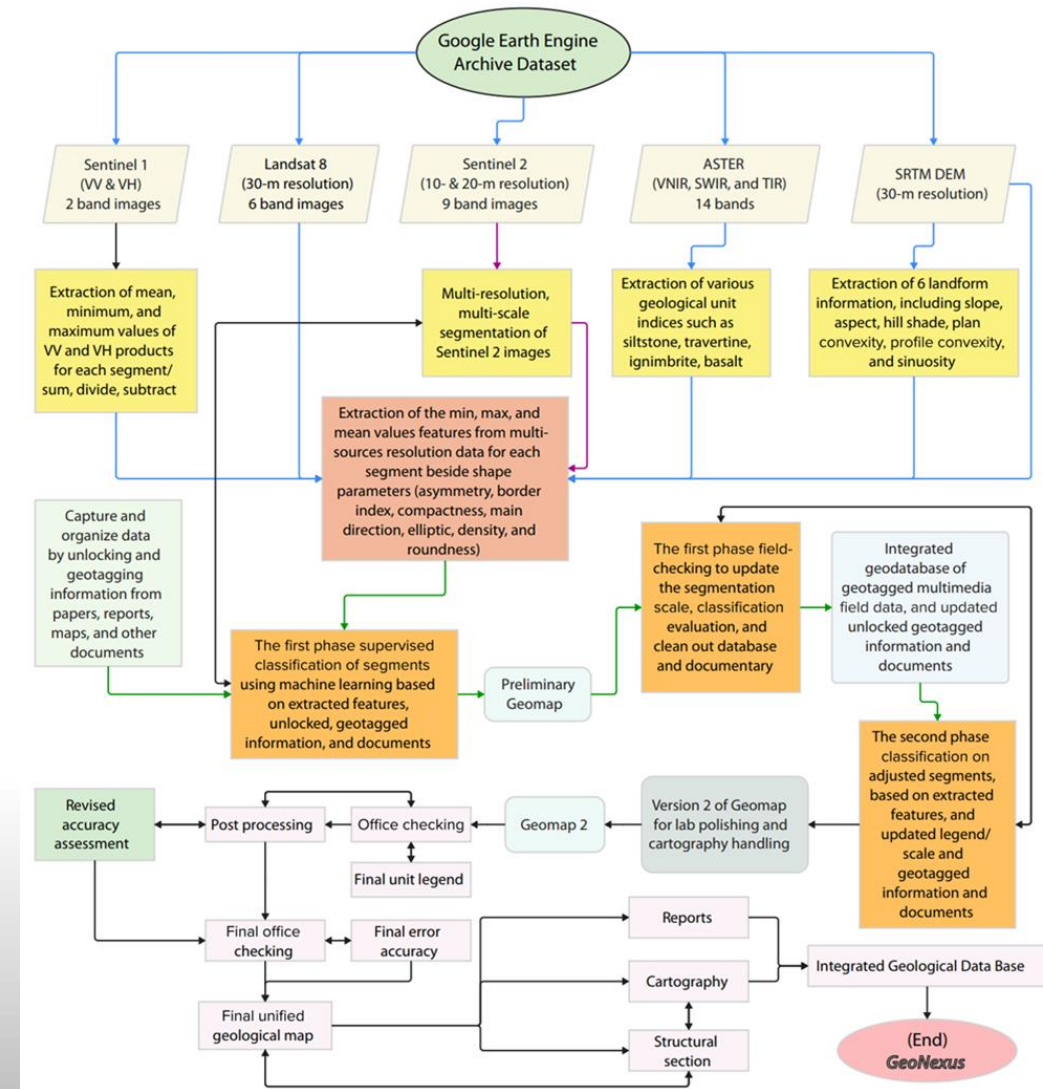


TASK FORCES ACTIVITIES

Procedure:

- Unlocking Trapped data on Paper: Collecting information and reviewing past studies
- Checking the collected information and preparing basic geological maps and GEE platform
- Segmentation
- Field opening training workshop of the project
- Presentation of the initial report
- Conducting online field operations and controlling and editing basic maps
- Necessary surveys and sampling
- Preparation of integrated legend during field studies
- Preparation and laboratory studies on samples
- Presentation of the second report
- Modeling and processing of satellite images and reproduction of integrated maps with optimal clustering Preparation of integrated maps at a scale of 1:100,000 with legends and signs
- Transverse Structural Section in the MOVE
- Final control of the map on the ground and additional sampling
- Modification of integrated maps on a scale of 1:50,000 with a legend
- Compilation of the report of thematic geological maps
- Cartography, GIS and final digitization
- Preparation of database
- Designing and setting up a parallel processing system
- Using and operationalizing the drone system for accurate coastal mapping
- Presentation of final reports and maps
- Making referee corrections
- Seminar at the end of the project
- The final training workshop of the project
- WebGIS backup

8/30/2025



GeoNexus

13

PROJECT SCHEDULE

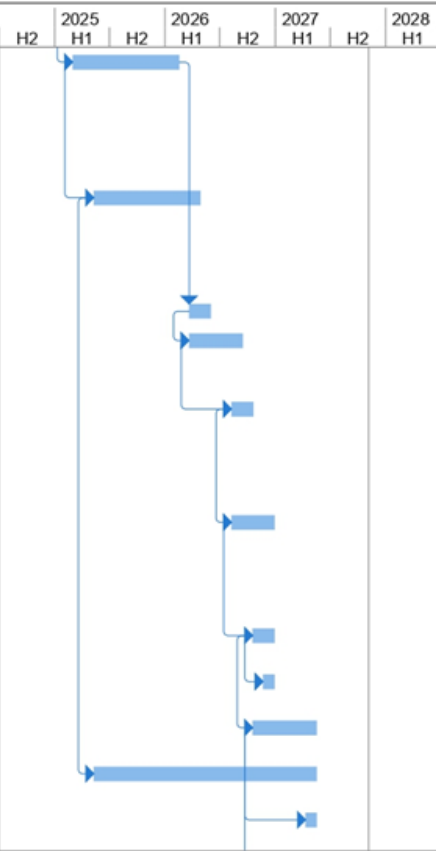
Row		Weight percent	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Gathering information and buying equipment	4%	30 days																							
2	Checking the collected information and preparing geological base maps and GEE platform	10%		90 days																						
3	Field opening training workshop of the project	1%				20 days																				
4	Presenting a preliminary report					20 days																				
5	Parallel processing system	3%					60 days																			
6	Field study, controlling and editing basic maps (10 field teams)	10%																								
7	Necessary scrolling and sampling	5%																								
8	Preparation of integrated legend during field studies	4%																								
9	Preparation and laboratory studies on samples	7/5%																								

DETAILED SCHEDULE (MS PROJECT)

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	2024		2025		2026		2027		2028
							H1	H2	H1	H2	H1	H2	H1	H2	H1
1		The server based integration	1048 days	Mon 01/07/24	Thu 04/11/27										
2		Gathering information and buying equipment	60 days	Mon 01/07/24	Sun 08/09/24										
3		Checking the collected information and preparing geological base maps and GEE platform	90 days	Mon 09/09/24	Sun 22/12/24	2SS+60 days									
4		Field opening training workshop of the project	30 days	Mon 18/11/24	Sun 22/12/24	3SS+60 days									
5		Presenting a preliminary report	30 days	Mon 18/11/24	Sun 22/12/24	4SS									
6		Parallel processing system	90 days	Mon 23/12/24	Sun 06/04/25	5									
7		Pay 25% of the contract amount	30 days	Mon 03/03/25	Sun 06/04/25	6SS+60 days									
8		Field study, controlling and editing basic maps (10 field teams)	90 days	Mon 03/03/25	Sun 15/06/25	6SS+60 days									
9		Necessary scrollings and sampling	30 days	Mon 12/05/25	Sun 15/06/25	8SS+60 days									
10		Preparation of integrated legend during field studies	30 days	Mon 12/05/25	Sun 15/06/25	8SS+60 days									
11		Preparation and laboratory studies on samples	150 days	Mon 16/06/25	Sun 07/12/25	10									
12		Presenting the second report	60 days	Mon 29/09/25	Sun 07/12/25	11SS+90 days									
13		Pay 50% of the contract amount	30 days	Mon 03/11/25	Sun 07/12/25	12SS+30 days									

Project: - Date: Mon 01/01/24	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Task</td> <td style="width: 15%;">[Blue Bar]</td> <td style="width: 15%;">Inactive Summary</td> <td style="width: 15%;">[Grey Bar]</td> <td style="width: 15%;">External Tasks</td> <td style="width: 15%;">[Grey Bar]</td> </tr> <tr> <td>Split</td> <td>[Dotted Line]</td> <td>Manual Task</td> <td>[Teal Bar]</td> <td>External Milestone</td> <td>[Diamond]</td> </tr> <tr> <td>Milestone</td> <td>[Diamond]</td> <td>Duration-only</td> <td>[Light Blue Bar]</td> <td>Deadline</td> <td>[Green Arrow]</td> </tr> <tr> <td>Summary</td> <td>[Black Bar]</td> <td>Manual Summary Rollup</td> <td>[Teal Bar]</td> <td>Progress</td> <td>[Blue Bar]</td> </tr> <tr> <td>Project Summary</td> <td>[Grey Bar]</td> <td>Manual Summary</td> <td>[Black Bar]</td> <td>Manual Progress</td> <td>[Teal Bar]</td> </tr> <tr> <td>Inactive Task</td> <td>[White Bar]</td> <td>Start-only</td> <td>[C Bracket]</td> <td></td> <td></td> </tr> <tr> <td>Inactive Milestone</td> <td>[Diamond]</td> <td>Finish-only</td> <td>[J Bracket]</td> <td></td> <td></td> </tr> </table>	Task	[Blue Bar]	Inactive Summary	[Grey Bar]	External Tasks	[Grey Bar]	Split	[Dotted Line]	Manual Task	[Teal Bar]	External Milestone	[Diamond]	Milestone	[Diamond]	Duration-only	[Light Blue Bar]	Deadline	[Green Arrow]	Summary	[Black Bar]	Manual Summary Rollup	[Teal Bar]	Progress	[Blue Bar]	Project Summary	[Grey Bar]	Manual Summary	[Black Bar]	Manual Progress	[Teal Bar]	Inactive Task	[White Bar]	Start-only	[C Bracket]			Inactive Milestone	[Diamond]	Finish-only	[J Bracket]		
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ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	2024		2025		2026		2027		2028
							H1	H2	H1	H2	H1	H2	H1	H2	H1
14		Modeling and processing of satellite images and reproduction of integrated maps with optimal clustering	300 days	Mon 03/03/25	Sun 15/02/26	8SS									
15		Preparation of integrated maps at a scale of 1:100,000 with legends and signs	300 days	Mon 12/05/25	Sun 26/04/26	14SS+60 days									
16		Structural cuts	60 days	Mon 23/03/26	Sun 31/05/26	14FS+30 days									
17		UAV system for accurate mapping of beaches	150 days	Mon 23/03/26	Sun 13/09/26	16SS									
18		Final control of the map on the field and supplementary sampling (10 field teams)	60 days	Mon 10/08/26	Sun 18/10/26	17SS+120 days									
19		Modification of integrated maps along with the legend of earthquake risk estimation	120 days	Mon 10/08/26	Sun 27/12/26	18SS									
20		Compilation of the report	60 days	Mon 19/10/26	Sun 27/12/26	19SS+60 days									
21		Pay 75% of the contract amount	30 days	Mon 23/11/26	Sun 27/12/26	20SS+30 days									
22		Cartography, GIS and final digitization	180 days	Mon 19/10/26	Sun 16/05/27	20SS									
23		Preparation of project database	630 days	Mon 12/05/25	Sun 16/05/27	15SS									
24		Pay 90% of the contract amount	30 days	Mon 12/04/27	Sun 16/05/27	22SS+150 days									



Project: -
Date: Mon 01/01/24

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	2024		2025		2026		2027		2028
							H1	H2	H1	H2	H1	H2	H1	H2	H1
25		Presenting final reports and maps	90 days	Mon 12/04/27	Sun 25/07/27	22SS+150 days									
26		Do referee corrections	30 days	Mon 26/07/27	Sun 29/08/27	25									
27		Conference at the end of the project in Tehran	2 days	Sat 28/08/27	Sun 29/08/27	26SS+28 days									
28		practical training workshop	30 days	Mon 30/08/27	Sun 03/10/27	26									
29		Pay 100% of the contract amount	60 days	Sat 28/08/27	Thu 04/11/27	27SS									

Project: - Date: Mon 01/01/24	Task		Inactive Summary		External Tasks	
	Split		Manual Task		External Milestone	
	Milestone		Duration-only		Deadline	
	Summary		Manual Summary Rollup		Progress	
	Project Summary		Manual Summary		Manual Progress	
	Inactive Task		Start-only			
	Inactive Milestone		Finish-only			

Page 3

PARTICIPANTS

وزارة البلدية
Ministry of Municipality
دولة قطر • State of Qatar



UNESCO Chair on
Coastal Geo-Hazard Analysis

Research Institute for Earth Sciences
Geological Survey of Iran



COST

- Personnel expenses
- The cost of necessary trips, including the cost of tickets, accommodation, food and transportation
- Laboratory costs
- The cost of devices, equipment, and materials needed to be purchased from the project credit facility
- Parallel processing system cost
- The cost of the drone system
- Short Well drilling costs
- Meeting and workshops
- Other expenses
- Total costs
- Tax and other Statutory deductions

Estimated Cost per kilometer square 25 US \$



DESIGNER AND SCIENTIFIC PERFORMER

Biography

Born on February 18, 1968, in Tehran, Iran, the candidate is a highly accomplished geologist with proficiency in Persian, French, and English. Since 2021, he has held the prestigious position of UNESCO Chairholder in Coastal Geo-Hazard Analysis, reflecting his expertise and leadership in the field. His academic and professional journey includes serving as Vice-Director and Deputy of Research (2009–2021) at the Research Institute for Earth Sciences (RIES), where he currently heads the Innovation Department.

He holds a Bachelor's and Master's degree in Geology from Iranian universities, followed by a PhD in Paleoseismology from Université Montpellier II, France (2002–2006). His academic pursuits continued with a Post-Doctorate in Active Tectonics at the University of Cambridge, UK (2007–2011), and culminated in the attainment of the Habilitation à Diriger des Recherches (HDR) in Science of the Universe from Université de Montpellier, France, in 2015.

With over three decades of professional experience at the Geological Survey of Iran (GSI) and RIES, he has established himself as a leading expert in geohazards, geo-archaeology, paleoclimatology, and, more recently, the application of machine learning and artificial intelligence in geological mapping. His extensive international scientific collaborations and close engagement with the United Nations Educational, Scientific and Cultural Organization (UNESCO) underscore his global impact in the field. He has authored numerous publications indexed in the Web of Science (WOS), further solidifying his contributions to the scientific community.

In addition to his scientific endeavors, he is a recognized social activist and critical socio-political analyst in Iranian media. Since 2025, he has been the founder and CEO of Intelligent Geo-Mine Co., a pioneering enterprise leveraging advanced technologies in geological and mining applications.

Hamid Nazari

UNESCO Chairholder
Research Institute for Earth sciences
Geological Survey of Iran,
Azadi SQ., Meradj Blv.,
P.O. Box :13185-1494,
Tehran-Iran
Code Postal : 1387835841
Tel:(+98) 021- 66070518
Fax:(+98) 021- 66070511
h.nazari@ries.ac.ir
hamidnazarii@gmail.com
uccgha.ries@gmail.com
<https://unescoiran.com/>

