



# **IRQUA2021**

## 2<sup>nd</sup> International Conference on Quaternary Sciences Iran, Gorgan 2021

## **A Virtual Event**

## **First Circular**

### It is a great pleasure to invite you to the

2<sup>nd</sup> International Conference on Quaternary Sciences Gorgan, Iran September 5-7<sup>th</sup>, 2021

Conference (3 days)





Applied Geological Research Center of Iran









University of Cologne



Tibetan Plateau Research Iran Center











Istitute of Geograp University of tehran

#### **Call for abstracts**

#### -General Sessions:

1) Stratigraphy and Chronology

- 2) Quaternary Climate Change
- 3) Neotectonics
- 4) Quaternary landforms and depositional environments

#### -Regional and applied sessions:

5) Quaternary of internal basins in Iran

6) Loess deposits of the Caspian basin

- 7) Natural hazards of earthquakes, floods and droughts in Iran
- 8) Human dispersal, migration and adaptation in West Asia during the Quaternary
- 9) Geotourism and the Quaternary
- 10) Various topics

#### About Gorgan

Gorgan is the capital of Golestan Province, northeast Iran. It lies approximately 400 km to the northeast of Tehran, some 30 km away from the Caspian Sea. The average annual temperature is 17.7°C and the annual rainfall is 600 mm.

#### **Conference Link**

Will be announced.

#### **Important dates**

<u>September 5-7, 2021:</u> Conference <u>May 30, 2021:</u> Early registration opens, call for the abstracts. <u>July 30, 2021:</u> Deadline for abstract submission. <u>August 10, 2021:</u> Announcement of abstracts. <u>August 30, 2021:</u> Receiving of presentation files (ppt or pdf) <u>September 1,2 -2021:</u> Test for speakers

#### **Fees**

Conference fees: free of charge for international attendees.

#### **Contact**

Please do not hesitate to contact us for further information. Email: Irqua2020@gmail.com Contact address: Soil Science Department, Gorgan University of Agriculture Sciences and Natural Resources, Pardis Campus, Gorgan. Tel: (+98)9058879724 Website: http://conf.iranqua.ir