

Fax: +98-41-33344272 Tel: +98-41-33355994

Website: www.tabrizu.ac.ir Email: international(a:tabrizu.ac.ir

26th May 2020

S / 24 / 452

Prof. Dr. MUHAMMED HASAN ASLAN Rector of GEBZE TEKNIK University,

Tel.: 0090 262 605 1509 & Fax: 0090 262 653 8490

Email: bilgi@gtu.edu.tr, okalem@gtu.edu.tr

Dear Prof. Dr. MUHAMMED HASAN ASLAN,

Greetings from University of Tabriz.

With warmest and heartfelt compliments, I hereby take the chance to wish the best of everything for you and your respected colleagues at all of the prestigious universities of the Republic of Turkey.

As you know, the University of Tabriz as the leading house of Iran-Turkey scientific collaborations and as the second oldest and biggest University in Iran have been acting as the liaison among Iranian and Turkish Universities, Institutes and Research Centers and now is the heart and hub of scientific and cultural excellence in the region. In the meantime, I am herewith have much pleasure to cordially make public the Call of "The Ist international conference on Modern Geomatics Technologies and Applications" at the University of Tabriz. This Call is for participation in this international event on 21st to 23rd October 2020.

Conference themes will be on different subfields. Please see the information of the call in the attached poster. Please take the trouble and forward this letter to all Universities, of Republic of Turkey. Your care, support and positive consideration in this regard is highly appreciated.

With my best regards

Prof. Mir Reza Majidi

Chancellor,

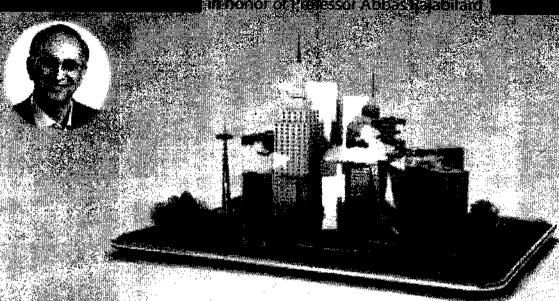
The University of Tabriz, Tabriz, In mariz

Fax No.: +98 -41- 333 44 272 & 33355995

Tel No. : +98 -41 - 33 39 36 35, . Email: International@tabrizu.ac.ir

Modern Geomatics Technologies and Applications

linhonor of Professor Abbas Galabitant





- -3D Cadastre
- Building Information management
- •Modeling for smart cities •Spatial Big data management
- Ubloutous geospatial information
- systems -Volunteered geographic Information, crowdsourcing and

- iul and hyperspectral Remote

*Laser scanner applications -Flood Analysis, Drought Monitoring, Earthquake and Geo-Hazards analysis

- ·UAV and Drones in Geomatics
- ·Close range photogrammetry
- *design and calibration of satellite sonsor
- Point cloud processing
- Virtual and Augmented Reality
- *Satellite Gravimetry
- *Geodynamics and Tectonics
- *Microgeodesy and Geolechnics
- -Satellita Geodesy
- Physical Geodesy and
- Hydrography
- Indoor and outdoor navigation,
- routing and way finding
- Recent advances in modeling
- Sine-earying gravity fleid Geodetic reference frame Sepullite Attanetry

Conference Date: 21-23 October 2020 Website address i http://ngsu tabrizu ag ida. Ema Laddross i note:3020 tabrizam ogmail com

Drudline (or paper Submission, 1 September 2020) Notification of Acceptance: 12 September 2020 Deadline for registration, 21 September 2020



North of Library at and technical Eachly











