

BİLİMSEL ETKİNLİKLER...



KARADENİZ TECHNICAL UNIVERSITY
DEPARTMENT OF GEOLOGICAL ENGINEERING




AN INTERNATIONAL WORKSHOP ON STRUCTURAL GEOLOGY AND GLOBAL TECTONICS: LINKS TO LITHOSPHERE EVOLUTION AND MANTLE GEODYNAMICS


24-26 APRIL 2019, TRABZON, TURKEY



TRABZON BRANCH



I. ARTEMIEVA
UNIVERSITY OF COPENHAGEN, DENMARK



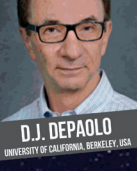
E. BOZKURT
MIDDLE EAST TECHNICAL UNIVERSITY, TURKEY



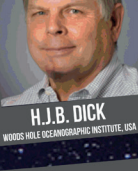
M. BROWN
UNIVERSITY OF MARYLAND, USA




P.A. CAWOOD
MONASH UNIVERSITY, AUSTRALIA



D.J. DEPAOLO
UNIVERSITY OF CALIFORNIA, BERKELEY, USA



H.J.B. DICK
WOODS HOLE OCEANOGRAPHIC INSTITUTE, USA



F.O. DUDAS
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, USA




C. FACCENNA
UNIVERSITÀ ROMA TRE, ITALIA



J. GEISSMAN
UNIVERSITY OF TEXAS AT DALLAS, USA




A. GLEADOW
UNIVERSITY OF MELBOURNE, AUSTRALIA




A. GUDMUNDSSON
ROYAL HOLLOWAY UNIVERSITY OF LONDON, UK



K. HODGES
ARIZONA STATE UNIVERSITY, USA



T.M. HARRISON
UNIVERSITY OF CALIFORNIA, USA



C. HAWKESWORTH
UNIVERSITY OF BRISTOL, UK



S. KRIVONOGOV
NOVOSIBIRSK STATE UNIVERSITY, RUSSIA




T. KUSKY
CHINA UNIVERSITY OF GEOSCIENCES, WUHAN, CHINA



W. MCDONOUGH
UNIVERSITY OF MARYLAND, USA



C.W. PASSCHIER
JOHANNES KEPLER UNIVERSITY LINZ, GERMANY



J. PEARCE
CARDIFF UNIVERSITY, UK



R. BUTLER
UNIVERSITY OF ABERDEEN, UK



A. POLAT
WINGOIR UNIVERSITY, CANADA



I. SAFONOVA
NOVOSIBIRSK STATE UNIVERSITY, RUSSIA



H. THYBO
ISTANBUL TECHNICAL UNIVERSITY, TURKEY



J. WALSH
UNIVERSITY COLLEGE DUBLIN, IRELAND



D.C. ZHU
CHINA UNIVERSITY OF GEOSCIENCES, CHINA

THE EARTH IS THOUGHT TO HAVE BEEN FORMED ABOUT 4.6 BILLION YEARS AGO. HOWEVER, THE DETAILS OF HOW IT FORMED AND SHAPED ARE CONTROVERSIAL SCIENTIFIC TOPICS, BOTH IN TODAY'S WORLD AND IN THE PAST. TODAY, IT IS VERY WELL KNOWN THAT THE EARTH'S OUTER LAYER IS COMPOSED OF LITHOSPHERIC (OR TECTONIC) PLATES THAT INCLUDE CRUST AND RIGID UPPERMOST SECTION OF THE MANTLE, AND THAT MOVE RELATIVE TO EACH OTHER. THE MOVEMENT OF THESE PLATES IS RESPONSIBLE FOR MOST GEOLOGIC EVENTS SUCH AS MAGMATISM, METAMORPHISM, THE OPENING AND CLOSING OF OCEANS, COLLISIONS OF CONTINENTS, MOUNTAIN BUILDING AND EARTHQUAKES.

WE HAVE ORGANIZED AN INTERNATIONAL SYMPOSIUM ON "STRUCTURAL GEOLOGY AND GLOBAL TECTONICS: LINKS TO LITHOSPHERE EVOLUTION AND MANTLE GEODYNAMICS" THAT WILL BE HELD IN PROF. DR. OSMAN TURAN CULTURE AND CONGRESS CENTER OF KARADENİZ TECHNICAL UNIVERSITY IN TRABZON (TURKEY) WITH THE PARTICIPATION OF OUTSTANDING SPEAKERS OF STRUCTURAL GEOLOGY, GLOBAL TECTONICS, PETROLOGY, MANTLE GEODYNAMICS AND LITHOSPHERE EVOLUTION.

THE AIMS OF THIS SCIENTIFIC ORGANISATION ARE:

- *TO BRING TOGETHER YOUNG AND SENIOR RESEARCHERS WITHIN A FRIENDLY AND STIMULATING SETTING.
- *TO REVIEW AND DISCUSS RECENT DEVELOPMENTS IN STRUCTURAL GEOLOGY, GLOBAL TECTONICS, PETROLOGY, MANTLE GEODYNAMICS, LITHOSPHERE EVOLUTION AND RELATED FIELDS.
- *TO FOSTER MULTIDISCIPLINARY AND INTERNATIONAL RESEARCH COLLABORATIONS.

ORAL PRESENTATIONS WILL BE LIMITED TO INVITED SPEAKERS. HOWEVER, WE ENCOURAGE ALL PARTICIPANTS FOR ABSTRACT SUBMISSION FOR POSTER PRESENTATIONS IN TOPICS RELEVANT TO THE THEME OF THE SYMPOSIUM.


ABSTRACTS OF BOTH ORAL AND POSTER PRESENTATIONS WILL BE PUBLISHED IN THE SYMPOSIUM BOOK.


ALL PRESENTATIONS WILL BE SIMULTANEOUSLY TRANSLATED INTO TURKISH.

WE BELIEVE THAT THIS ORGANISATION WILL MAKE AN IMPORTANT CONTRIBUTION TO OUR BETTER UNDERSTANDING OF STRUCTURAL GEOLOGY, GLOBAL TECTONICS, PETROLOGY, MANTLE GEODYNAMICS AND LITHOSPHERE EVOLUTION.

WE WOULD BE HAPPY TO HOST YOU IN OUR CHARMING CITY ON THE OCCASION OF THIS SPECIAL ORGANISATION.

**SCIENCE FOR
UNIVERSAL
PEACE AND
HUMANITY**





DR. YENER EYÜBOĞLU
CONVENOR
KARADENİZ TECHNICAL UNIVERSITY, TURKEY

HOPE TO SEE YOU IN TRABZON, TURKEY

WWW.GENERALGEOLOGY.COM



TRABZON BRANCH

4ALTEM TTS MÜHENDİSLİK
ENGINEERING

TTS MÜHENDİSLİK
ENGINEERING

TTS MÜHENDİSLİK
ENGINEERING

4ALTEM TTS MÜHENDİSLİK
ENGINEERING



ORTAHISAR BELEDİYESİ
TRABZON



MUNZUR
ÜNİVERSİTESİ
2008



MUNTEAM



FIRAT
KALKINMA AJANSI
DEVELOPMENT AGENCY

NADİR TOPRAK ELEMENTLERİ ÇALIŞTAYI

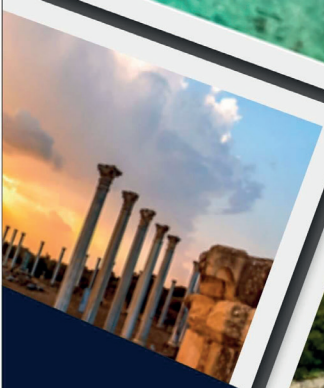
*Yer Bilimleri;
Kimya,
Metalurji-Malzeme
Jeopolitik*

20-21 Haziran 2019
Munzur Üniversitesi Konferans Salonu
Tunceli



NEAR EAST UNIVERSITY

**WPMC 2019
2ND INTERNATIONAL
CONFERENCE ON**



**WATER PROBLEMS
IN THE MEDITERRANEAN
COUNTRIES
6-10 MAY 2019**

NEAR EAST UNIVERSITY NICOSIA, NORTH CYPRUS

www.neu.edu.tr



ULUSLARARASI KATILIMLI

SEDİMANTOLOJİ ÇALIŞMA GRUBU

2019 ÇALIŞTAYI – SÇG 2019

5-8 EYLÜL 2019 - ELAZIĞ



DENİZEL DEPOLANMA SİSTEMLERİ

Türbiditler
Derin Deniz Fasiyesleri
Depolanma Süreçleri
Kırıntılı-Karbonatlı Denizel Çökeller
Yumuşak Çökel Deformasyon Yapıları
Tektonik Havzalar ve Dolguları
Doğrultu Atımlı Fay Kuşaklarında
Hidrotermal Çökeller

OTURUMLAR

5-6 Eylül 2019
Fırat Üniversitesi
Kongre Merkezi, Farabi Salonu

SAHA GEZİSİ

7 Eylül 2019
Yay-Gerisi Denizel Havza Çökelleri
8 Eylül 2019
Hazar Gölü (Çek-Ayr Havza)
Harput, Keban Barajı

BİLDİRİ ÖZLERİNİ SON GÖNDERME TARİHİ

15 Haziran 2019

İLETİŞİM

scg2019@firat.edu.tr
<http://scg2019.firat.edu.tr>



Gel-gitt ve yelk çökelleri



Bouma İstifi



Neslihan Yaylası



Faltalı Travertenler



Hazar Gölü



Harput Kütüphanesi Okuma ve Kültür Evi



Keban Barajı





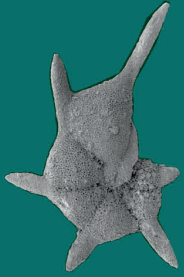
PALEONTOLOJİ ÇALIŞMA GRUBU

20.

PALEONTOLOJİ- STRATİGRAFİ ÇALIŞTAYI

ANTALYA- ALANYA

1-3 EKİM 2019



- Biyostratigrafi
- Paleocoğrafya
- Sistematik paleontoloji
- Jeoarkeoloji
- İklim değişimleri



TMMOB
JEOLOJİ MÜHENDİSLERİ ODASI



MÜHJEO'2019



ULUSLARARASI KATILIMLI MÜHENDİSLİK JEOLojİSİ VE JEOTEKNİK SEMPOZYUMU

<http://www.muhsjeoder.org.tr/sempozyum>



3-5 EKİM 2019

**PAMUKKALE ÜNİVERSİTESİ
KONGRE VE KÜLTÜR MERKEZİ KINIKLI KAMPÜSÜ, DENİZLİ**

II. ÇEVRE JEOLojİSİ ÇALIŞTAYI

01-02 Kasım 2019

SUNUŞ: II. ÇEVRE JEOLojİSİ ÇALIŞTAYI'NIN AMACI VE HEDEFLERİ

- 1. TERMİK SANTRALLERİN YER SEÇİMİ VE YÖNETİMİ**
- 2. NÜKLEER SANTRALLERİN YER SEÇİMİ VE YÖNETİMİ**
- 3. KÜRESEL İKLİM DEĞİŞİKLİĞİNİN YERKÜRE'YE VE ÜLKEMİZE ETKİLERİ SONUÇ BİLDİRGESİ**



**TMMOB
JEOLojİ MÜHENDİSLERİ ODASI**

Hatay Sk. No:21 Kocatepe/ANKARA

Tel: +90 312 432 30 85

web: www.jmo.org.tr