

Muhittin Görmüş Ankara University

Subjects

Reference Letter Congress, symposiums, conferences, workshops

To apply for

- getting a job as a geological engineer to a company or institute, and
- having an education programme such as MSc, PhD

you may need a reference letter from someone who knows you very well in your carreer.

The following slide includes an example of a reference letter.

It shows it how to write and what it includes.

Sample Faculty Reference Letter

Dear [Name of Employer]:

This reference letter is provided at the written request of [name of student], who has asked me to serve as a reference on [his/her] behalf. It is my understanding that [name of student] is being considered by your organization for the position of [job title]. Please be advised that the information contained in this letter is confidential and should be treated as such. The information should not be disclosed to [name of student, if student has waived access] or anyone in your organization who would not be involved in the hiring decision regarding this individual. Additionally, the information should not be disclosed to anyone outside of your organization without the consent of the student.

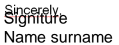
I have known [name of student] for the past [number of months, semesters, years] as [he/she] has taken the following courses which I teach: [list courses, give brief description of content of course]. As [his/her] professor, I have had an opportunity to observe the student's participation and interaction in class and to evaluate the student's knowledge of the subject matter. I would rate the student's overall performance in these subjects as above average. This is evidenced by [his/her] grades—[state the grades if you have the student's written consent to disclose this information].

[One or two specific examples of the student's performance may be appropriate.] As part of [his/her] grade in [name of course], the student was required to prepare a paper. The paper was designed to measure the student's ability to research, to analyze the results of the research, and to write. [Discuss how the paper submitted by the student indicated to you the student's skills in these areas.] Based upon this, I rate the student's skills as excellent.

The one area in which the student performed above average was in [specify skill area, e.g., oral communications]. [Give specific example to support this.]

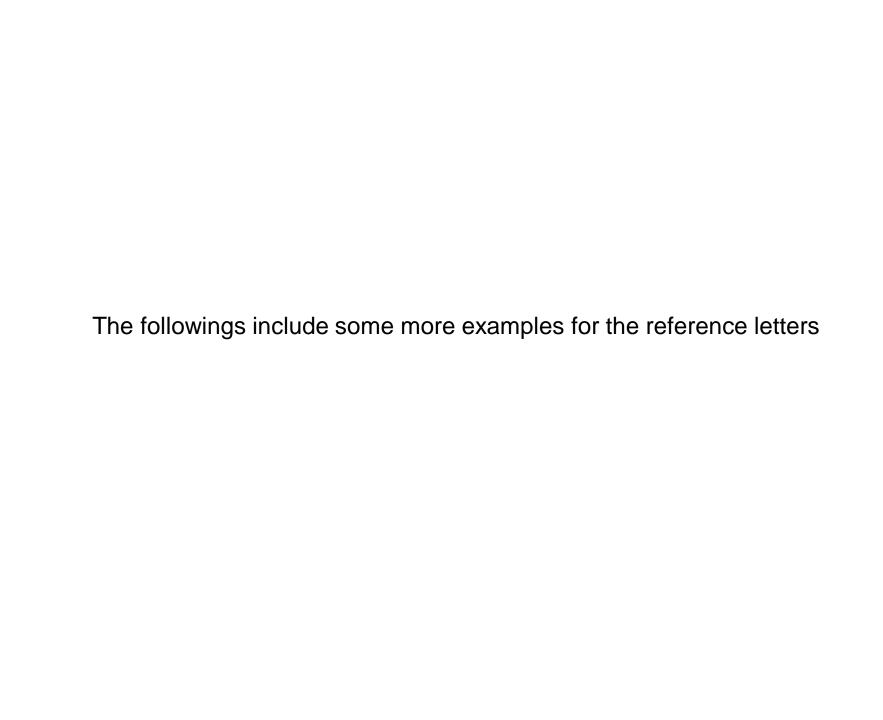
I believe the student would perform competently with your organization and has excellent potential if challenged.

If you would like to discuss this further, please feel free to contact me.



Homework

Write a reference letter by using the same format in previous reference letter in slide 3.



Director,
College of Arts and Sciences
University of Cincinnati
Subj: Recommendation Letter,

15.02.2020

Dear Sir/Madam,

I am writing this letter of recommendation in support of Mr. Yinal Huvaj's application to the MSc program at the College of Arts and Sciences, University of Cincinnati. I have known this applicant as he attended my undergraduate courses with great success. I believe that applicant has a good performance and no doubt about his curiosity and motivation through asking and searching. He is very kind and freindly giving a good personal behaviour. He does and likes to work with other students and he is able to contact both joint and independent research. I would rank the applicant within the upper 10% and recommend him for graduate work in your university.

Sincerely yours,

Prof.Dr. X X
Ankara University
Faculty of Engineering
Department of Geological Engineering
Telephone:
Mobile:
Fax:
e.mails:

To Whom it May Concern,

I have the pleasure to write in support of my dear student, Mr. Evren Bektas, born in 1985 in Tokat/Turkey. Evren studied in my classroom and laboratory programs for marine geology, english in business, and geological engineering design close to three years, between 2008 and 2010. He is a dedicated student and attended the classes with great success. He has long since become the most valuable member of my student-lab team, and a role model for his newer classmates.

I would like to take this opportunity to recommend Evren to your graduate/Ms. program with absolute confidence. Evren has made me proud, as his teacher, and I am sure will continue to do so as he grows in your program and beyond.

Sincerely,

Dr. xx Professor, Ankara University, Faculty of Engineering Department of Geological Engineering Ankara/Turkey

To Whom it May Concern,

I have the pleasure to write this letter in support of my student, Mr. Şafak ÖZSARAÇ. He attended my undergraduate courses in marine geology, english in business and geological engineering design with both classroom and laboratory programs between 2006 and 2010. He is a dedicated student and attended the classes with success. He has long since become the a valuable member of my student-lab team, and a role model for his newer classmates.

I would like to take this opportunity to recommend ÖZSARAÇ to your graduate/Ms. program with absolute confidence. Özsaraç has made me proud, as his teacher, and I am sure will continue to do so as he grows in your program and beyond.

Sincerely,

Prof. Dr. XX Ankara University, Faculty of Engineering Department of Geological Engineering Ankara/Turkey



Ankara University
Engineering Faculty
Geological Engineering Department
06100 Tandoğan/Ankara
mgomus@ankara.edu.tr
Tei: 90.312.2033345

LETTER OF RECOMMENDATION FOR XXX

To Whom It May Concern

It is with great pleasure I write this letter of recommendation for XXX, who was my Erasmus student in "Applied Stratigraphy" in the Autumn term of 2010-2011 while I was at the Süleyman Demirel University and as the Head of Department. XXX was, without question, one of the hard working MSc students I have taught at the university. I confirm that XXX participated in geological Erasmus exchange program at Süleyman Demirel University in Isparta in Turkey from September 2010 to February 2011.

During his six months period stay in <u>Isparta</u>, XXX was conscientious about his work, and attending class and laboratories. Because of his hard work, he consistently scored in the top percentages on all the exams and problem sets. His works demonstrate an attention to detail and an ability to integrate materials to create larger framework for discussion. He made intelligent and insightful contributions during full class discussion. He had a passion for field trips where he gained a lot of new experience and had a chance to see and try new practical methods in geology in use. Also feedback from my colleagues who thought him was positive.

XXX is not only an excellent student, but he is also personally delightful. He is as comfortable with himself as he is engaging, pleasant and humorous. As I got to know him over the semester I became more impressed by his character and disposition to work. Mr. XXX has excellent communication skills. His written work is both clear and concise, and interesting to read. He demonstrated his oral articulateness in his seminar presentations. His presentations proved that he is capable of carrying out scientific abilities in a logical and convincing manner as well as presenting the results to the public.

I wholeheartedly recommend XXX to any *future employment* in geology. I believe his strong academic abilities and clear dedication to duties and tasks will add a great deal to his job.

Please contact me if there is any other thing I can do on his behalf.

Sincerely,

Muhittin Gormus (Prof. Dr.) Geology Particularly in education programmes, reference letters may be asked to the person to whom you have referred in your application form.

The followings comprise some reference examples from education programmes.

Department of Geological Sciences University of Missouri-Columbia Personal Reference Form

Please return form to

Director of Graduate Studies Department of Geological Sciences 101 Geological Sciences Building University of Missouri-Columbia Columbia, MO 65211-1380

Part 1 - to be completed by Applicant

Applicant Name:

Degree sought: A.Sc.

Yinal Neges HUVAJ

I waive X, I do not waive my right to have access to this Personal Reference Form.

LB

Signature of Applicant

Part 2 - to be completed by Reference

The person named above is being considered for a graduate appointment and financial assistance in our department and we would appreciate your comments. Please fill out and return to the above address as soon as possible. If you desire, a standard personal letter of reference is also acceptable.

1. I do, do not know the applicant's academic abilities well enough to give him/her a secommendation.

 In comparison with other students you have known in the same general field in the last five years, how do you rate this applicant on General Scholarly Ability?

Exceptional - a person who, in your experience, appears only every few years.

Outstanding - top 10%

Good - top 33%

Average - top 50%

Below average, but recommended for graduate study

Not recommended for graduate study

 Some gifted individuals have only average academic records. Does the applicants' record reflect his/her ability and/or potential?

Yes, No. If you answer is "NO", please explain.

4. Would the applicant be able to function well as a teaching assistant in geology?

Yes, No, Don't know. Additional comments are welcome on this matter.

5. What is your estimate of the applicant's future performance in graduate school? (Give your views on such matters as academic performance, curiosity and motivation, personal behavior, ability to work with others, ability to conduct independent research, originality, desirable or undesirable traits, etc.; use a separate sheet of paper, if necessary).

the has a good performance and no doubt about his curbosity and protivation through arking and scarding. He is very kind and friendly pring a good personal behavior. He does and he likes to work with after students and I believe he is able to cooled both pint and independent research. He looks shy at the beginning but by the live, is open and initiative.

Yes 8 would

 I would, would not be pleased to have the applicant working on a thesis under my direction.

PROF. DR.

Position

ANKARA UNIVERSITY

Confidential Referee Report

Referee Reports are audited by Research Services.
Please note that References will not be accepted from hotmail accounts.

The Research Higher Degrees Sub Committee would appreciate receiving a brief confidential report from you on the candidate's capacity to undertake a higher degree by research program in the field of study outlined in the attached research proposal.

Candidate Name:	XXXX		
Proposed Course Name:	PhD (Geology)		

Referee's Name:	Muhittin Görmüş		
Current Position:	Professor Dr.		
Institution / Organisation:	Ankara University, Geology Department, Ankara, Turkey		

1. How do you know the candidate?

I became acquainted with XXX in Spring semester, 2012 while I was at <u>Suleyman Demirel</u>

University as the Head of Department, Geology. I taught a course, "Advanced photogeology"

(01JEO5102), which he also registered for. He is one of the outstanding students I have taught at the university. He is conscientious about his work and classes.

2. Please comment on the Candidate's capacity to undertake a higher degree by research

XXX is an intelligent student who pays attention to details and has an ability to integrate materials to create larger framework for discussion. He has an excellent communication skill. His written work is both clear and concise, and interesting to read. He demonstrated his oral articulateness in his seminar presentation titled "The geological and geochemical structures of geothermal systems", which is part of the requirements to complete his Masters by research programme. His presentation is one of the testaments to his ability of carrying out a scientific research in a logical and convincing manner including presenting the result to the public.

Warning - Uncontrolled when printed! The current version of this document is kept on the UB website.

Authorised by: RHIDC: Application Procedures_04/Number Original Issue: May 2004
Maintained by: Research Services Current Version: 08/08/2011
Review Date: 2012 Page 1 of 2

Confidential Referee Report

Assessment Scale:

1	2	3	4	5	U/C
Strongly disagree	Disagree	Unsure	Agree	Strongly agree	Unable to comment

Assessment Category	Score
The student has the capability to be an independent thinker and has initiative	5
The student has enthusiasm for new knowledge	5
The student has the ability to think in a structured fashion	5
The student has the ability to organise tasks and time	5
The student has self-discipline and is conscientious	5
The student has the ability to communicate ideas	5
The student has the ability to write in a structured way	5

3. Please comment on the Candidate's Research Proposal

The proposal shows a clear cut of what he intends to do and how he will do it. However, the Major problem I believe he may encounter with the project is the availability of funds to carry out To the letter the aims of the study.

4. English language skills, oral/written as applicable.

He has a very good understanding of the English language. He can understand and connect Information as well as synthesize ideas. His written English is near impeccable.

Please make any other comments which are pertinent to this application and/or candidate

Olayinka is not only an excellent student, but he is also personally delightful. He is as comfortable with

Himself as he is engaging, pleasant and humorous. As I got to know him overtime, I became more

Impressed by his character and disposition to work. I wholeheartedly recommend him as a prospective

Graduate student in your university. I believe his academic abilities and clear dedication to duties and tasks will add a great deal to the graduate school at the University of Ballarat.

	,	
Prof Dr. Muhittin Görmüş		07/10/2013
Referee Name	Signed (please do not type your name this must be physically signed)	Date

Referee Reports are audited by Research Services.
Please note that References will not be accepted from hotmail accounts.

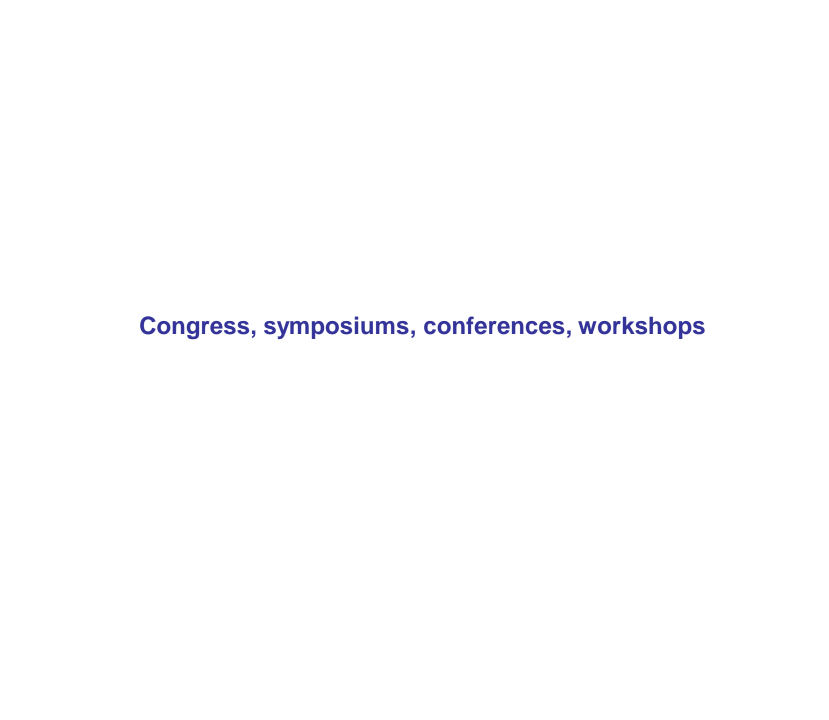
Once completed, please return to

Research Services, University of Ballarat, P.O. Box 663, Ballarat VIC 3353 Fax: +61 3 5327 9602 Email Address: HDResearch@ballarat.edu.au

Warning - Uncontrolled when printed! The current version of this document is kept on the UB website.

Authorised by: RHDC: Application Procedures_04/Number Original Issue: May 2004

Maintained by: Research Services Current Version: 08/08/2011
Review Date: 2012 Page 2 of 2



To introduce yourself to an employer, and to improve your knowladge in your subject, you have to follow symposiums, congress, conferences and workshops in both national and international.

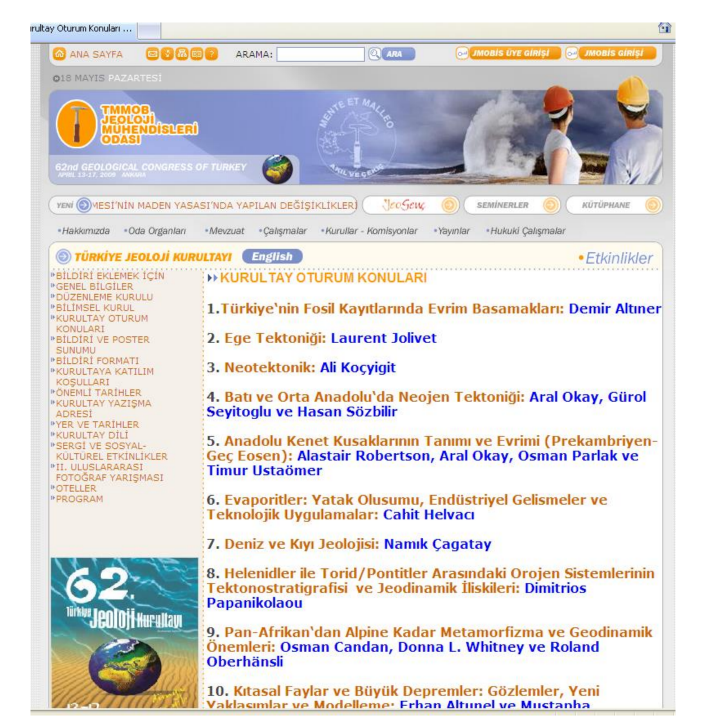
Conferences, Meetings, Symposiums, Workshops,

- What do you expect when attending international or national meetings, symposiums, conferences, workshops etc in the field of geosciences?
- a) while you are studying; undergraduate, graduate, Ms,PhD
- b) while you have already a job or looking for another job
- -New books, journals, equipments, methods are displayed,
- To meet people to discuss your technical and scientific needs, problems?
- To search for job,
- ?? What else?



Doğu'da bir takım operasyonları yönetiyordu. Tüm islerini bırakıp, o anda Çinde olan kardesi Kubilay gibi hemen Kurultaya gitti.

Bu durumda bizler bilimsel Kurultayları katılımı ve devamı zorunlu toplantılar olarak görüyoruz. Yılda en az bir kez de olsa herkesin zorunlu olarakta bir araya geldiği bu toplantı değişik düsüncelerin, veni verilerin ve hatta anekdotların aktarıldığı sağlıklı bilimsel ortamları yaratmaktadır. Her şeyden önemlisi, bu toplantılar sırasında bilim dünyasına henüz katılmış gençlerle bir araya gelmek, onların neler yaptıklarını, neler düşündüklerini öğrenmek bizlerin arzusudur. Gençlerden isteklerini, arzularını ve projelerini anlatmalarını istiyoruz. Bizler hakkındaki düşünceleri ile dünya çapında bilimin bu günkü konumu hakkında neler düşündüklerini de paylaşmak için ısrarcı olmak istiyoruz. Bu nedenle, Kurultaya ne kadar çok sayıda katılım sağlayabilirsek o kadar çok yararlı olacağız.





- 10. Kıtasal Faylar ve Büyük Depremler: Gözlemler, Yeni Yaklasımlar ve Modelleme: Erhan Altunel ve Mustapha Meghraoui
- 11. Göl Arastırmaları ve Türkiye Gölleri: Nizamettin Kazanci
- 12. Kültürel Jeoloji, Jeomiras ve Jeoturizm: Nizamettin Kazanci
- 13. Denizel Ortamlarda Jeolojik Tehlikeler: Naci Görür
- 14. Magmatizma: Ercan Aldanmaz
- 15. Gelecegin Kentleri için Mühendislik Jeolojisi ve Jeoteknik: Vedat Doyuran ve Resat Ulusay
- 16. Deprem Deformasyon Döngüsünün Jeodetik ve Jeolojik Gözlemleri: Fay Mekanizması ve Kabuk/Manto Reolojisi Üzerine Etkileri: Robert Reilinger
- 17. Paleosismoloji ve Arkeosismoloji: Serdar Akyüz ve Erhan Altunel
- 18. Türkiye Karbonat Havzaları: Baki Varol
- 19. Yerbilimlerinde Gaz Jeokimyasi Uygulamaları: Nilgün Güleç
- 20. Manto Kökenli ve Kıtasal Kayaçların Jeokronolojisi ve Izotop
- Jeokimyası: Axel Gerdes ve Muharrem Satır
- 21. Anatolid-Torid Blogundaki Kretase-Erken Tersiyer Olayları: Nesat Konak ve Yavuz Hakyemez
- 22. Ofiyolit Olusumu ve Yerlesmesi: Osman Parlak, Friedrich Koller ve Alastair Robertson
- 23. Tersiyer Iri Bentik Foraminiferleri: Evrim, Biyostratigrafi, Paleoekoloji ve Paleobiyocografya: Ercan Özcan ve Gyorgy Less
- 24. Eski İklim/İklim Degisikliklerinin Jeolojik Kayıtları: Okan Tüysüz, İsmail Ömer Yılmaz ve Dominik Fleitmann
- 25. Ankara Mélanji: Kuzey Anadolu'da Yeralan Kretase Ofiyolitli Karısığı: Bora Rojay ve Yıldırım Dilek











YENI (KEMESİ'NİN MADEN YASASI'NDA YAPILAN DEĞİŞİKLİKI









Hakkımızda
 Oda Organları

Mevzuat

Yavınlar

· Hukuki Çalışmalar



TÜRKİYE JEOLOJİ KURULTAYI

English



*BİLDİRİ EKLEMEK İÇİN **PGENEL BİLGİLER**

▶DÜZENLEME KURULU

BİLİMSEL KURUL *KURULTAY OTURUM

KONULARI BILDIRI VE POSTER

SUNUMU

*BİLDİRİ FORMATI *KURULTAYA KATILIM

KOSULLARI

PÖNEMLİ TARİHLER

*KURULTAY YAZIŞMA ADRESÍ

YER VE TARIHLER

*KURULTAY DİLİ ▶SERGÍ VE SOSYAL-

KÜLTÜREL ETKINLIKLER ▶II. ULUSLARARASI FOTOĞRAF YARIŞMASI

*OTELLER

PPROGRAM

KURULTAYA KATILIM KOŞULLARI

Kurultay'da bildiri sunacak katılımcılardan kayıt ücreti alınmayacaktır. Kurultaya katılım ücreti Yurtiçi delegeler için 200 YTL, Yurtdışı delegeler için 100 Avro'dur.

Katılım ücreti; Kurultay Bildiriler Kitabı, Kurultay armağanlarını, ikramları ve sosyal-kültürel etkinliklerden indirimli yararlanmayı içermektedir.

Kurum ve Kuruluşlar, isim listesi göndermek suretiyle toplu delege kaydı yaptırabilirler.

Oda üyesi olmayan katılımcılar, katılım ücertini 16 Mart 2009 tarihine kadar Jeoloji Mühendisleri Odası Muhasebe birimine, ya da belirtilen banka hesaplarına yatırmalıdırlar. Ödenmiş ücretler iade edilmez.

Jeoloji Mühendisliği öğrencileri Kurultayı ücretsiz olarak izleyebilirler.

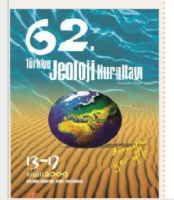
Ödeme Yöntemi

Kayıt ve fotoğraf yarışmasına katılım ücretleri için aşağıda verilen hesap numaraları kullanılmalıdır.

> TMMOB Jeoloji Mühendisleri Odası 62. Türkiye Jeoloji Kurultayı Türkiye Ziraat Bankası, Yenişehir Şubesi

> > Hesap No:

39775421-5001 (YTL) 39775421-5005 (Avro) 39775421-5004 (Dolar)







♦ ADANA ŞUBE ♦ DİYARBAKIR ŞUBE ♦ İSTANBUL ŞUBE ♦ İZMİR ŞUBE ♦ ZONGULDAK ŞUBE ♦ BÖLGE TEMSİLCİLİKLERİ ♦ İL TEMSİLCİLİKLERİ GENÇ MADENCI

25 NÎSAN 2011, PAZARTESÎ SƏMDUZYUMLAN



NISAN ZUII, PAZAKIESI	
BAŞKANLARIMIZ 👩 »K	ONGRE, SEMPOZYUM, KURULTAY, SEMİNER
Merkezlerimiz	
SÜREKLİ EĞİTİM MERKEZİ 📀	«« « <u>6</u> / 7 » »»
Odamız	● 1. Öğrenci Üye Kurultayı - (Düzenlendi)
HABERLER 🚫	27.02.2007()
EĞİTİM HABERLERİ 📀	TMMOB Maden Mühendisleri Odası, 1. Öğrenci Üye Kurultayı
BASIN AÇIKLAMALARI 🚫	The Gold - Metal of all Times (Altın: Tüm Zamanların Metali) - (Düzenlendi) 07.02.2007 ()
BASINDA ODAMIZ 📀	Uluslararası Bilimsel Teknik Konferansı 7-9 Haziran 2007 tarihinde Varna/Bulgaristan'da
GÖRSEL BASINDA ODAMIZ 📀	düzenlenecektir.
NGRE,SEMPOZYUM,SEMİNER 🚫	● XII Balkan Cevher Hazırlama Kongresi - (Düzenlendi) \Rightarrow
RAPORLAR 🚫	17.10.2006 () 10-14 Haziran 2007 tarihlerinde Delphi, Yunanistan'da düzenlenecektir.
ESLEKÍ-SEKTÖREL GÖRÜŞLER 👩	VIII. Bölgesel Kaya Mekaniği Sempozyumu KAYAMEK2006-ROCKMEC2006
RESMİ YAZIŞMALAR 📀	- (Düzenlendi) :::> 31,08,2006 ()
YARGI KARARLARI 👩	2-3 Kasım 2006 tarihlerinde İstanbul düzenlendi.
ÜYE PROFILI 👩	● XXIII. International Mineral Processing Congress - (Düzenlendi) \Rightarrow
YİTİRDİKLERİMİZ 📀	18.08.2006 ()
Üye-Oda İşlemleri	XXIII. Uluslararası Cevher Hazırlama Kongresi 3-8 Eylül 2006 tarihleri arasında İstanbul Kültür ve Sergi Sarayı'nda düzenlendi.
ÜYELİK 👩	● 11. Türkiye Harita Bilimsel ve Teknik Kurultayı - (Düzenlendi) 😁
ODA SICIL BELGESI FORMU 👩	10.08,2006()
ADRES GÜNCELLEME FORMU 👩	Nisan 2007'de Ankara'da gerçekleştirecektir
SMM-BÜRO TESCİL 👩	Dünden Bugüne Zonguldak'ta Madencilik Eğitimi - (Düzenlendi)
SMMH-ÜCRETLER 📀	21.07.2006 () 09-10 Kasım 2006, Zonguldak
HARÇ VE TEMİNAT LİSTESİ 👩	

AAPG Home: Meetings: International: 2008 Cape Town: Exhibits



AAPG International Conference and Exhibition

26-29 October 2008 • Cape Town, South Africa

ATTENDEES

Conference at a Glance

Highlights

Day Trips

Exhibition

<u>Exhibitors/Floor</u> Plan

Field Trips

General Information

Guest Program

Luncheons

<u>Cape Town</u> <u>Announcement PDF</u>

Registration

Short Courses

Student Activities

<u>Technical Program</u> - Presenter Info

EXHIBITORS & SPONSORS

Exhibitor Information

Exhibits

Talk About a Personal Touch

The exhibition at the Cape Town conference will provide your best chance to experience a personal sampling of the industry's latest, greatest technology and information possible. It's all there for you, on

I would like to exhibit.

display and in booths that are colorful, exciting and packed with information that you need in your career. More than 70 exhibitors will be on hand, offering the latest, cutting-edge examples of industry technology. It's a world of information and technology, right at your footsteps.

Exhibition Hours

Located in the CTICC Exhibition Hall

Sunday, 26 October 18:15 – 20:30

Monday, 27 October 09:00 - 18:30

Tuesday, 28 October 09:00 - 18:30

Wednesday, 29 October 09:00 - 17:00

International Pavilion

The <u>International Pavilion</u>, a high-profile area of the exhibition hall, provides hydrocarbon-

prospective countries with an excellent venue to promote exploration and production opportunities to key representatives of the global oil and gas industry.

Since its inception at the 1994 AAPG Annual Convention and Exhibition in Denver, Colorado, and its first appearance at an AAPG International Conference and Exhibition in 1997 in Vienna, Austria, the IP has become a







Classifieds

<u>Advertising</u>

AAPG International Conference and Exhibition 26-29 October, 2008 | Cape Town International Conference Centre | www.aapg.org/capetewn **Exhibitor Information**









14. ULUSAL KİL SEMPOZYUMU

1-3 Ekim 2009, Trabzon
Karadeniz Teknik Üniversitesi
Prof. Dr. Osman Turan Kültür ve Kongre Merkezi



Sempozyum Yeri ve Davet

Önemli Tarihler

Sempozyum Konuları

Bildiri Hazırlanması ve Sunumu

Kayıt ve Kayıt Formu

Katılımcılar

Sempozyum Düzenleme Kurulu

Kil Bilimleri Türk Milli Kil Komitesi

Bilim Kurulu



Bildiriler

Program

Gezi

Trabzon Hakkında

Ulasım

Konaklama

Önemli Adresler

Sponsorlar

İletisim

14. Ulusal Kil Sempozyumu Posteri 14. Ulusal Kil Sempozyumu Basın Bülteni

kil2009@ktu.edu.tr, kil2009.ktu@gmail.com



14. ULUSAL KİL SEMPOZYUMU

1-3 Ekim 2009, Trabzon Karadeniz Teknik Üniversitesi Prof. Dr. Osman Turan Kültür ve Kongre Merkezi



Konular

Önceki Ulusal Kil Sempozyumlarında olduğu gibi tüm disiplinlerden Sempozyuma katılımlar memnuniyetle karşılanacaktır.

Sempozyumda aşağıda genel başlıkları verilen konular ana temaları oluşturacaktır:

- Killerin Kristal Kimyası ve Yapısı
- Killerin Fizikokimyasal Özellikleri
- Kil Mineralojisi ve Jeolojisi
- Killerin Oluşumları ve Paleortam
- Killerin Jeoteknik Özellikleri
- Killerin Karakterizasyonu
- Killerin Kolloid Özellikleri ve Yüzey Kimyaları
- İnorgano ve Organo Sütunlanmış Killer
- Kil ve Nanobilim
- Killerin Endüstride Kullanımı
- Toprakta Killer
- Tarım ve Hayvancılıkta Killer
- Paleosoller ve Paleoiklim
- Kil ve Sağlık
- Kil Mineralleri ve Çevre
- Killerin Zenginleştirilmesi
- Kil İzotop Jeokimyası
- Arkeolojide Kil
- Güzel Sanatlarda Kil
- Geleneksel Seramiklerde Kil
- Diğer Konular

Bilimsel program yukarıda belirtilen konularda oturumlar halinde olacaktır. Ayrıca, bilimsel program içerisinde çağrılı konuşmacılara da yer verilecektir.

Sempozyumda aşağıda genel başlıkları verilen konular ana temaları oluşturacaktır:

- Killerin Kristal Kimyası ve Yapısı
- Killerin Fizikokimyasal Özellikleri
- Kil Mineralojisi ve Jeolojisi
- Killerin Oluşumları ve Paleortam
- Killerin Jeoteknik Özellikleri
- Killerin Karakterizasyonu
- Killerin Kolloid Özellikleri ve Yüzey Kimyaları
- İnorgano ve Organo Sütunlanmış Killer
- Kil ve Nanobilim
- Killerin Endüstride Kullanımı
- Toprakta Killer
- Tarım ve Hayvancılıkta Killer
- Paleosoller ve Paleoiklim





KURUMSAL V E

EĞİTİM V YAYINLAR V

ŞUBELER ve TEMSİLCİLİKLER \vee

KURULLAR ve KOMİSYONLAR ×

JEOgenç



Onur Kurulu

Düzenleme Kurulu

Bilim Kurulu

Konular

Önemli Tarihler

Sosyal Aktiviteler

İletişim

ETKINLIKLER

Anasayfa > Etkinlikler > Etkinlik Detay

20. PALEONTOLOJİ-STRATİGRAFİ ÇALIŞTAYI

3 01.10.2019 - 03.10.2019 **3**

GENEL BILGILER

Türkiye'de paleontoloji-stratigrafi çalışmalarını özendirmek, meslektaşlar arasında iletişim ve işbirliğini arttırılmasını sağlamak, paleontoloji-stratigrafi eğitimi ve uygulamalarını geliştirmek, mesleki sorunları belirleyip çözüm yollarını araştırmak ve yeni teknik ve bilimsel gelişmeleri paylaşmak amacıyla, oluşturulan Paleontoloji Çalışma Grubunun her yıl düzenlediği çalıştayların bu yıl 20.cisi Antalya/Alanya`da gerçekleştirilecektir.



arama



paleontoloji çalışma grubu - pcg.web.tr

Anasayfa (Homepage)

Hakkımızda (About Us)

Duyurular (Announcements)

Yönetim (Board)

Yönetmelik (Regulations)

Kurullar (Committees)

Kararlar (Board Decisions)

Sunum&Makaleler (Presentations&Articles)

Calıştaylar (Workshops)

Foto Galeri (Photo Gallery)

Üyeler (Members)

Bizden Haberler

Paleontoloji Çalışma Grubu

20. Paleontoloji-Stratigrafi Çalıştayı - Bildiri Özleri Kitabı



- 20. Paleontoloji-Stratigrafi Çalıştayı Bildiri Özü Formatı
- 20. Paleontoloji-Stratigrafi Çalıştayı Katılım Formu
- 20. Paleontoloji-Stratigrafi Çalıştayı 1. Duyurusu
- 19. Paleontoloji-Stratigrafi Çalıştayı Bildiri Özleri Kitabı
- 18. Paleontoloji-Stratigrafi Çalıştayı Bildiri Özleri Kitabı

Türkiye'de paleontoloji-stratigrafi çalışmalarını özendirmek, meslektaşlar arasında iletişim ve işbirliğini arttırılmasını sağlamak, paleontoloji-stratigrafi eğitimi ve uygulamalarını geliştirmek, mesleki sorunları belirleyip çözüm yollarını araştırmak ve yeni teknik ve bilimsel gelişmeleri paylaşmak amacıyla, 29 Ekim 2000 tarihinde Alanya'da Ankara Üniversitesi Jeoloji Mühendisliği Bölümü ve TMMOB Jeoloji Mühendisleri Odası tarafından ortak düzenlenen I.Stratigrafi-Paleontoloji Workshop'unda (Calıştayı'nda) kurulan Paleontoloji Calışma Grubu'nun web sitesine hoşgeldiniz.

Ayrıntılar

02 Nisan 2016 tarihinde yayınlandı.

DUYURULAR (ANNOUNCEMENTS)

- 20. Paleontoloji-Stratigrafi Çalıştayı - Bildiri Özü Formatı
- 20. Paleontoloji-Stratigrafi Çalıştayı - Katılım Formu
- 20. Paleontoloji-Stratigrafi Çalıştayı - 1. Duyurusu
- Paleontoloji-Stratigrafi
 Çalıştayı 2019 yılında Alanya'da gerçekleştirilecektir.

pcg.web.tr



Important congress, symposiums in Turkey and World

37. World Geology Congress, 2024, ISC, International sedimantolgy congress EGU SAGEM (Bulgaria) WMESS (Prague),

Turkish Geology Congress, 1-5 June 2020, Ankara PÇG Workshop, SÇG Workshop, Balıkesir



ABOUT V PROGRAM V FIELD TRIPS V REGISTRATION V GEOEXPO & SPONSORS V GENERAL INFORMATION V MORE V



231 00 09 01 19



European Geosciences Union General Assembly 2011

Vienna | Austria | 03 - 08 April 2011

EGU.eu



Menu

Home

Information

Programme

- How to access the Programme
- Meeting Programme
- Session Programme
- Personal Programme
- PDF Schedules/Programmes
- Papers of Special Interest

Special Events

Webstreaming

Abstract Management

Guidelines

EGII on Renewables

Registration

How to access the Programme

The scientific programme of the General Assembly 2011 includes Union Symposia, Interdivision Sessions, Educational and Outreach Symposia, as well as oral and poster sessions on disciplinary and interdisciplinary topics covering the full spectrum of the geosciences and the space and planetary sciences. Furthermore, Key Note and Medal Lectures, Great Debates, Short Courses, Union Masterclasses, Townhall Meetings, and Splinter Meetings complete the overall programme.

There are five different approaches to access the programme in your preferred way:

- Meeting Programme: Online view of the oral and poster sub-sessions, their time and location, sorted chronologically by
 conference days, time blocks and programme groups;
- Session Programme: Online view of the sessions and their oral and poster sub-sessions, sorted by programme groups and session numbers;
- Personal Programme: Online tool to generate your own personal programme by selecting specific presentations or sessions. To be printed, saved in the Copernicus Office (for later recall or modification), or generated as PDF;
- PDF Schedules/Programmes: PDF download files including either the Schedule (list of all sessions, their time and location) or the Programme (all sessions with the breakdown into the actual presentations including title, time and location) of a respective Programme Group;
- Papers of Special Interest: Listing of those abstracts which were selected by the respective Conveners to be of special
 interest for the press & media representatives.

Key Note and Medal Lectures, Great Debates, Short Courses, Townhall Meetings, Splinter Meetings etc.



The Nordic Countries invite you to The 33rd IGC

INTERNATIONAL GEOLOGICAL CONGRESS OSLO 2

August 6

HOME

SCIENTIFIC PROGRAMME

EXCURSIONS

GENERAL INFORMATION

REGISTRATION

PRESS

MAIN MENU

NEWS ARCHIVE

IGC IN THE MEDIA

DAILY NEWSLETTER

SCIENCE PROGRAMME SEARCH

ENGINE

PUBLISHING FROM THE 33RD

IGC

WEBSITE SEARCH

SPEECH DOWNLOADS

PICTURE GALLERY

THEMES OF THE DAY

GEOEXPO 2008

DOWNLOADS: PROGRAMME

UPDATES AND CIRCULARS

ABOUT IGC

CONTACT



Forward information about this congress to a friend or colleague.



Successful Geology Congress

For nine days 6,000 scientists from 113 countries have been taking part in lively discussions within almost every conceivable aspect of geology. "The 33rd International Geology Congress has been a success. It has been exhausting, but a fantastic experience", says Secretary General Anders Solheim. READ MORE >>



Comprehensive field guides online

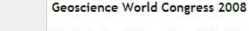
A number of comprehensive field guides are available on the 33 IGC website. The field guides offer in-depth information on many of the IGC excursions.

FIELD GUIDES »

Lectures available as webcasts

Many lectures from the 33 IGC are available as webcasts on the website, and are grouped by days in the menu. The webcasts include both footage of the lecturer and presentation slides.

WEBCAST PAGE *



"Earth System Science: Foundation for Sustainable Development"

In collaboration with the International Union of Geological Sciences (IUGS) and many other international and national organisations, the National IUGS Committees in the five Nordic Countries (Norden): Norway, Denmark, Finland, Iceland and Sweden, hereby invite you to join the 2008 Congress.







Under the Patronage of UNESCO



The Nordic Countries invite you to The 33rd IGC

INTERNATIONAL GEOLOGICAL CONGRESS OSLO 2008

August 6-14th

HOME

SCIENTIFIC PROGRAMME

EXCURSIONS

GENERAL INFORMATION

REGISTRATION

PRESS ROOM

WEBCAST

MAIN MENU

NEWS ARCHIVE

IGC IN THE MEDIA

DAILY NEWSLETTER

SCIENCE PROGRAMME SEARCH

ENGINE

PUBLISHING FROM THE 33RD

IGC

WEBSITE SEARCH

SPEECH DOWNLOADS

PICTURE GALLERY

THEMES OF THE DAY

GEOEXPO 2008

DOWNLOADS: PROGRAMME

UPDATES AND CIRCULARS

ABOUT IGC

CONTACT



TELL A FRIEND >>>



Forward information about this congress to a friend or colleague.





Under the Patronage of UNESCO



33rd IGC Organisation

Congress-Conference AS Name: Visitor's address: Thomas Heftyesgt. 2,

P O Box 2694 Solli, No 0204 Oslo Post address:

+47 2256 1930 Phone: +47 2256 0541

Project Co-ordinator Asgeir Knudsen, email Contact person:

asgeir.knudsen@33igc.org

Homepage: http://www.congrex.no



Contact Details

For questions and/or changes regarding your hotel room reservation: hotel.33igc@congrex.no

For questions and/or changes regarding you registration: registration.33igc@congrex.no

For questions regarding your abstract: 33igcabstract@congrex.com

For questions regarding the Geohost Programme: geohost.33igc@congrex.no

For questions regarding the Scientifici Programme: scicom33igc@33igc.org

For questions regarding the Excursions: excursions@33igc.org

For any other questions: secretariat@33igc.org

Congress Organising Committee:

Name	Title/Organisation	E-mail
Prof. Anders Solheim	Secretary General, Norwegian Geotechnical Institute, Norway	anders.solheim@33igc.org
Prof. Richard Sinding- Larsen	VP Int. Relations, Norwegian University of Science and Technology, Norway	richard.sinding- larsen@33igc.org
Finn Roar Aamodt	VP Finances, Statoil ASA, Norway	fraam@33igc.org
Prof. David Gee	VP Sci. Programme, Uppsala University, Sweden	SciComIGC@33igc.org





Under the Patronage of UNESCO

















SGU Sveriges geologiska undersökning Geological Survey of Sweden

Geoscience World Congress 2008

"Earth System Science: Foundation for Sustainable Development"

In collaboration with the International Union of Geological Sciences (IUGS) and many other international and national organisations, the National IUGS Committees in the five Nordic Countries (Norden): Norway, Denmark, Finland, Iceland and Sweden, hereby invite you to join the 2008 Congress.



StatoilHydro

Main sponsor













































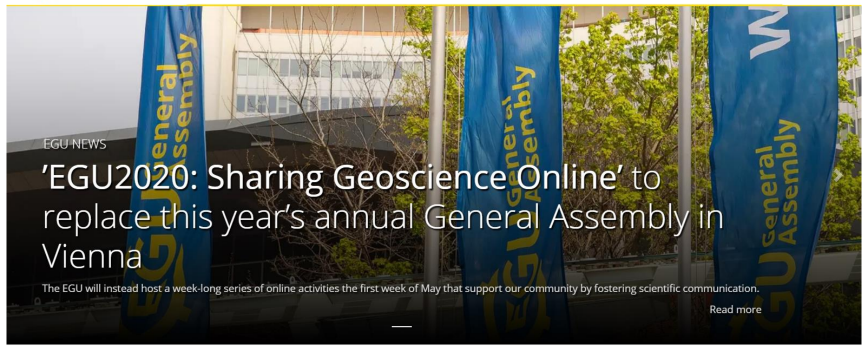








ABOUT ▼ MEETINGS ▼ PUBLICATIONS ▼ AWARDS ▼ NEWS, OUTREACH, POLICY & EDUCATION ▼ ECS ▼ JOBS LOGIN



News

View all |

Highlight articles

View all | 3

2020

WMESS HOME | INFO | TOPICS | COMMITTEE | REGISTRATION | DEADLINES | For AUTHORS | PARTNERS | VENUE | PRAGUE | GALLERY & ARCHIVE

with the new surprises ...



World Multidisciplinary Earth Sciences Symposium - WMESS



"For eons the earth has been bending, buckling, contracting and expanding. And this unique dance gives rise to sculptures which are wonders of nature."

WMESS 2020

500+ PARTICIPANTS FROM 50+ DIFFERENT COUNTRIES

07-11 September, 2020 - Prague (Czech Republic)























11th International Multidisciplinary Scientific GeoConference & EXPO SGEM 2011

Modern Management of Mine Producing, Geology and Environmental Protection

19.06.2011 - 25.06.2011

Congress Centre "Flamingo Grand", Albena Resort, Bulgaria Phone: +359 2 975 3982; Fax: +359 2 817 2477

E-mails: sgem@sgem.org, sgem@stef92.com

URL: http://www.sgem.org

Our overall objectives:

To work together for a better, more cleanly and more beautiful place, where our children will grow up.

A place known as

Surveying
Geology & mining
Ecology
Management

The Multidisciplinary GeoConference will bring together researchers, educators, and practitioners representing research and educational institutions, companies, government agencies and consulting organizations from all over the world to exchange of ideas, to define the research priorities and to propose potential solutions of problems related to the global changes.





Home About CAJG Highlights Program Submission Publications Registration Venue & Accommodation Contact





- CAJG is the most comprehensive and largest geosciences event in the Middle East and Africa.
- ✓ Submission Deadline of Abstracts (1 page, max. 500 words): 30 April 2020.





★ KURUMSAL ∨

EĞİTİM V

YAYINLAR V

SUBELER ve TEMSILCILIKLER V

KURULLAR ve KOMİSYONLAR V

JEOgenc



Kurultay Tarihçesi

Kurultay Başkanları

Düzenleme Kurulu

Oturum Yürütücüleri ve Bilim Kurulu

Çağrı Metni

Önemli Tarihler

Program

Çağrılı Konuşmacılar

Bildiri ve Poster Kuralları

Tam Metin Bildiri Yazım Kuralları

Poster Hazırlama ve Sunum Kuralları

ETKINLIKLER

Anasayfa > Etkinlikler > Etkinlik Detay

73. TÜRKİYE JEOLOJİ KURULTAYI

① 06.04.2020 - 10.04.2020 **③**

GENEL BİLGİLER

1947 yılından beri süregelen ve ülkemizin yer bilimleri alanındaki en köklü, saygın ve bilimsel organizasyonu olan Türkiye Jeoloji Kurultayı`nın yetmişikincisi 01- 05 Haziran 2020 tarihleri arasında MTA Genel Müdürlüğü Kültür Sitesi'nde gerceklestirilecektir.

Kurultayın bu yıl öne çıkarılan ana teması "Jeoloji ve Jeopolitika"dır. Jeopolitika, devletlerin sınırları içerisindeki ve uluslararası arenadaki politik davranışlarını, coğrafi ve doğal nitelikleri çerçevesindeki değişkenler aracılığıyla anlamak, açıklamak ve geleceği tahmin etmek üzerine kurulu bir disiplin olarak tanımlanmaktadır. Dolayısıyla birbirinden ayrılmaz bir kavram birlikteliği oluşturan "jeoloji ve jeopolitika", devletlerin bulunduğu coğrafya ve sahip olduğu doğal kaynaklar (petrol, doğal gaz, metalik madenler, nadir toprak elementleri, su, çevre, yenilenebilir enerji vb.) çerçevesinde dış politikasını belirlemek için en önemli temeli oluşturmaktadır.

Düzenleme Kurulu olarak; jeoloji bilimleri ve bilhassa "Jeoloji ve JeoPolitika" konularıyla doğrudan ya da dolaylı ilgili olan tüm bilim insanlarını Kurultay`ımıza en samimi duygularımızla davet ediyoruz. Unutmayınız ki; 73. Kurultayımızın yerbilimleri

