

Prof. Najib Abou Karaki (V. 10/2012)



In Brief

استاذ الجيوفيزياء وعلم الزلازل و البيئة في الجامعة الأردنية، عميد كلية العلوم وسابقا مدير مركز الاستشارات - رئيس سابق لقسم الجيولوجيا البيئية والتطبيقية، قائما بأعمال أمين عام الجامعة الأردنية المحصوررة برئاسة لجنة العطاءات المركزية ورئيس لجنة العطاءات المركزية في الجامعة (٢٠١٢-٢٠٠٩).
عضو مجلس أمناء جامعة الأميرة سمية للتكنولوجيا وعضو سابق لمجلس أمناء جامعة الزيتونة الأردنية (٢٠٠٦-٢٠٠٢).

Seismologist - Professor of Geophysics- Dean of the faculty of Sciences at the University of Jordan, Former Director of the Center of Consultations, former Chairman of the Central Tenders Committee and of the Dept. of Applied and Environmental Geology (DAEG) / University of Jordan.

Member of the Board of Trustees of the Princess Sumaya University, former member of the Board of Trustees of Al-Zaytouna University (2002-2006).

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Youtube : Classnaj http://www.youtube.com/results?search_query=classnaj&search_filter=0

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Part A: CV in Arabic and in English

أ) السيرة الذاتية باللغة العربية وباللغة الانجليزية

Part B: Publications and Scientific Activities

ب) الاتاج المنشور والانشطة العلمية

السيرة الذاتية Part A:

أ.د. نجيب أبو كركي : استاذ الجيوفיזياء وعلم الزلازل والبيئة - الجامعة الاردنية
دكتوراه في الهندسة الجيوفيزائية/ علم الزلازل

الدراسة والمؤهلات الجامعية

الدكتوراه في علم الزلازل حول موضوع زلزالية الصدع التحويلي الاردني و دول حوض البحر المتوسط الشرقي من جامعة لويس باستور في ستراسبورغ -فرنسا بمرتبة الشرف الاولى عام ١٩٨٧

دبلوم الهندسة من باريس عام ١٩٨٢ و دبلوم الدراسات المعمقة في الجيوفيزياء من باريس -فرنسا ١٩٨٣
جامعة بيير وماري كوري باريس السادسة .Paris VI

(كامل الدراسات الجامعية للمراحل الجامعية الاولى والثانية والثالثة تم تمويلها ببعثات متتالية على اساس التميز والاستحقاق من قبل الحكومة الفرنسية)

تمت معادلة مجلد الشهادات اعلاه من قبل وزارة التعليم العالي الاردنية بالدرجة الجامعية الثالثة الدكتوراه في الهندسة الجيوفيزائية . عام ١٩٨٧ .

الموقع والمهام الاكاديمية الحالية

استاذ الجيوفيزياء وعلم الزلازل والبيئة في الجامعة الاردنية ١٩٩٠ - ٢٠١٢ .
عضو مجلس امناء جامعة الاميرة سمية للتكنولوجيا ٢٠٠٩ - ٢٠١٢ .
استاذ مادة المخاطر والكوارث وادارة الكوارث الزلالية والبيئية في اكاديمية الامير حسين بن عبد الله للحماية المدنية . ٢٠١٠ - ٢٠١٢ .

الموقع والمهام الادارية الحالية بالإضافة للموقع الاكاديمي

عميد كلية العلوم .
مدير مركز الاستشارات في الجامعة الاردنية ٢٠١١ - ٢٠١٢ .

الخبرات من خلال الموضع السابقة :

نائب عميد كلية المركز الجغرافي الملكي الاردني للشؤون الأكاديمية ١٩٨٨ - ١٩٩٠ .
استاذ الجيوفيزياء وعلم الزلازل في كلية المركز الجغرافي الملكي الاردني للعلوم المساحية ١٩٨٨ - ١٩٩٠ .

- .٢٠٠٥-٢٠٠٤ رئيس قسم الجيولوجيا البيئية والتطبيقية في الجامعة الأردنية
- .٢٠٠٦-٢٠٠٢ عضو مجلس امناء جامعة الزيتونة الاردنية
- .٢٠١٢-٢٠٠٩ رئيس لجنة العطاءات المركزية في الجامعة الأردنية
- .٢٠١٢-٢٠٠٩ قائما بأعمال الأمين العام للجامعة الأردنية المحصورة برئاسة لجنة العطاءات المركزية

الخبرات والأنشطة الإضافية

رئيس الشرف العلمي لورشة الجمعية الاوروبية لعلماء الارض والمهندسين حول ظاهرة الانهيارات الخسفية على شواطئ البحر الميت عمان ٢٥-٢٣ أيلول ٢٠١٢

<http://eage.org/events/index.php?evp=7214&ActiveMenu=4&Opendivs=s3>

عضو لجنة تحكيم جائزة انتل الدولية لعلوم البيئة في لوس انجلوس ب كاليفورنيا / أيار ٢٠١١ (Grand Judge)

عضو لجنة تحكيم جائزة انتل العالمية لاختيار المشاريع الوطنية الأردنية ذات امكانات النجاح ٢٠٠٦ - ٢٠١٢ وبانتظام وقد حقق الطلاب الأردنيون احدى جوائز المسابقة بمشاركة بـ مشاركتهم في الولايات المتحدة الامريكية في كل من تلك الاعوام وضمن المواقع الاربع الاولى من بين اكثر من ٥٠ الى ٧٠ دولة مشاركة.

عضو لجان تحكيم جائزة عبد الحميد شومان للعلماء الشبان العرب.

عضو لجان تحكيم جائزة هشام حاوي للعلماء الشبان العرب.

المستشار العلمي لوزارة التربية والتعليم لجنة تأليف منهاج علوم الارض والبيئة للصف العاشر ٢٠٠٥.

منسقاً لواضعي مناهج الكليات الجامعية المتوسطة للتخصصات الهندسية وواضع مناهج مواد الفلك،
الجيوفيزيا، الجيوديسيا والحسابات الجيوديسية والمثلثات الكروية والضوء ١٩٨٨.

مختص بزلزال الصدع التحويلي الأردني و المنطقة العربية وظواهر الانهيارات الخسفية بمنطقة البحر الميت طور قاعدة للبيانات الزلزالية الممحصنة للمنطقة وانجز ٤٠ بحثا متخصصا ، محكما ومشورا ومن مؤلفي كتاب أساسيات علم البيئة ٢٠٠٤ الذي يدرس طلبة مختلف التخصصات في الجامعات الأردنية وبعض الجامعات العربية وكتاب أساسيات علوم الارض ٢٠١٢ و مشارك بتأليف كتاب دولي باللغة الانجليزية حول الحركات الأرضية (التكتونية) بفصل يخص تشوهات البحر الميت وتحديدتها بوساطة تقنيات التداخل الراديوي الفضائية ٢٠١١.

مديراً لدائرة الانتاج و مدير لمشروع ترميم الشبكة الجيوديسية الاردنية في المركز الجغرافي الملكي الاردني.

عضوية عد كبير من اللجان المتخصصة على المستوى الوطني والجامعي ومنها لجنة الوطنية للتخفيف من الاخطار الزلزالية، اللجنة الوطنية للاستشعار عن بعد، اللجنة الملكية للطاقة الجوفية ، لجنة دراسة انشاء

برنامج لبكالوريوس الاستشعار عن بعد ونظم المعلومات الجغرافية، لجنة ربط الجامعة الاردنية ومحطة رصد الزلازل في الجامعة بشبكة الانترنت (١٩٩٣).

الاشراف على بحث ٦ رسائل دكتوراه و ١٢ رسالة ماجستير في مجالات الزلازل و الجيوفيزيا التطبيقية.

مديرًا لدائرة الاستشارات والخدمات الفنية و الدراسات في مركز الاستشارات في الجامعة الاردنية لمدة ٤ سنوات ثم مديرًا لمركز الاستشارات قدم العديد من الاستشارات الجيوفيزيانية في الأردن و الدول العربية الشقيقة (تعدين ، تنقيب عن المياه، دراسات أخطار طبيعية وفجوات). والعديد من الدورات التدريبية من خلال مركز الاستشارات اضافة لدوره في مجال الاخطر الزلزالية لضباط من الدفاع المدني الاردنيين واليمنيين من خلال المديرية العامة للدفاع المدني في الاردن (شهادة تقدير من الدفاع المدني اليمني).

قدم عددا كبيرا من المحاضرات التوعوية باللغات العربية والانجليزية والفرنسية في مجال الاخطار الطبيعية في مؤسسات المملكة العلمية، والثقافية و الاجتماعية وعدد من المؤسسات التعليمية (الجامعة الاردنية ، جامعة الحسين ، جامعة البلقاء التطبيقية ، منتدى شومان، المركز الثقافي الفرنسي، مديرية الدفاع المدني ، مديرية الدفاع المدني في العقبة ، مديرية الدفاع المدني في معان و مادبا، الهيئة الخيرية الهاشمية ٤ مرات، المعهد الدبلوماسي ، كلية الحرب الملكية، المعهد الامريكي للغات، المركز الثقافي الفرنسي ، السفارة الفرنسية ٣ مرات ، المدرسة الفرنسية بعمان - مرتين ، النادي الاجتماعي للجالية الفرنسية بعمان (لا دينت) ، السفارة البلجيكية ، جمعية البيئة الاردنية ٣ مرات، جمعية هواة الفلك الاردنية ٥ مرات، جمعية اصدقاء الآثار الاردنية، شركة امنية، مدارس الرضوان الثانوية ومدارس الجامعة الثانية ومدرسة آسيبة الثانوية مدارس أكسفورد بعمان ، نادي البقعة الثقافي ، نادي الشبيبة المسيحي الاردني مرتين، النادي الاشتراكي، الهيئة العالمية لحفظ القرآن الكريم، مديرية ثقافة معان، مديرية ثقافة أربد، جامعة عمان الاهلية والمركز الثقافي الملكي)

عضو مجلس الجامعة الاردنية لعام ٢٠٠٨

عضو هيئة تحرير the MSEF Cyber Journal of Geosciences. http://www.meseisforum.net/mesf_cyber_journal.html

أمينا لسر جمعية حقوق الطفل الاردنية ٢٠٠٦-٢٠٠٢ .

عضو مجلس ادارة المدرسة الفرنسية بعمان ٤-٢٠٠٧-٢٠٠٦ .

يجيد الانجليزية والفرنسية اضافة للعربية قراءة وكتابة ومحادثة.

Professor Dr. Eng. Najib ABOU KARAKI



In Brief

Seismologist - Professor of Geophysics- Director of the Center of Consultations, Chairman of the Central Tenders Committee and former Chairman of the Dept. of Applied and Environmental Geology (DAEG) / University of Jordan.

Member of the Board of Trusties of the Princess Sumaya University, former member of the Board of Trusties of Al-Zaytouna University (2002-2006).

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Key Qualifications and Education

- Ph. D., Geophysics / Seismology, Institute of Physics of the Earth (IPG)-University Louis Pasteur, of Strasbourg - France in 1987. Thesis." Synthesis & Seismotectonic map of the East Mediterranean Border Countries: Seismicity of***

The Jordan Dead Sea Transform Fault System “ 417 p. (In French) Mention : " Très Honorable".

- *DEA, Geophysics, University Pierre & Marie Curie, Institute of Physics of the Earth - Paris - France - 1983. Thesis:" A)- Seismic reflection & refraction survey north of the Paris Basin. B)- Precise determination of Shear waves arrival times using polarization diagrams technique “ 60 p. (In French).*
- *Engineering Diploma - ENSG- IGN, National Geographic Institute of France- Paris-1982 Thesis“Seismic Methods in geothermal energy exploration. Acquisition, Data Processing, Interpretation.”94p. (In French). Including 2 months fieldwork in the Travale Geothermal Field - Tuscany - Italy.*

(All my higher studies were financed by 3 successive on merit scholarships from the French Government.)

Experience Record, Relevant Research and Activities

2001- Professor of Geophysics- Head of DAEG (2005-2006) – The University of Jordan (JU)

2010- Lecturer on Risk, Hazards & Disasters-Prince Hussein bin AbdullahII Academy For Civil Protection

2009- Member of the Board of Trustees of the “Princess Sumaya University for Technology” in Amman

2009- Member of the Board of The Jordan University Hospital in Amman

2002-2006 Member of the Board of Trustees of the “Al-Zaytoonah University” Amman-Jordan

2004- Member of the scientific editorial board of the MSEF Cyber Journal of Geosciences. http://www.meseisforum.net/mesf_cyber_journal.html

2007-2008 Member of the Counsel of the University of Jordan, and member then chairman of the central tenders committee of the University of Jordan (2009-).

2008-2009 Member of the national committee for the first Jordanian nuclear power plant site selection.

1996 - 1999 Director of the Consultations, Technical Services and Studies Department. At CCTSS (JU).

1990 - 2001 Assistant then (in 1995) Associate Prof. of Geophysics – DAEG – The University of Jordan.

1987 - 1990 Deputy Dean for the Academic Affairs/ Lecturer of Geophysics at the Royal Jordanian Geographic Center College for Survey Sciences/ Director of Rebuilding of the National Geodetic Network Project & Head of the Production Department at the RJGC

Visiting Professor for periods ranging from 1 to 3 months at the Institute of Physics of the Earth in Paris IPGP Universities Pierre et Marie Curie - Paris VI and Paris VII and the Institute of Physics of the Earth IPGS, University Louis Pasteur of Strasbourg in the Years 1991,1992,1993,1994, 1998,2000,2001, and 2003.

** Developing the Jordan - Dead Sea Transform System (JDT) Seismotectonic database.*

** Worked out the first digital seismotectonic map of the East Mediterranean & JDT area, including.*

Seismicity, Tectonics, Bathymetry & Geology from Turkey to the Red Sea (Scale 1:1000 000) -1987.

**About50 Research papers published in key national and international scientific magazines & proceedings. coauthor of 1 book.*

** Supervisor of 6 Ph.D. & 12 MSc. Thesis in Seismology, Geophysical Engineering & Water applications.*

** Taught the subjects of Advanced Seismology & Geodynamics (for Ph.D. Level); Advanced Geophysics & Methods of Geophysical Exploration (MSc.Level); Fundamentals of Geophysics, Plate Tectonics, Geodesy& Surveying, Seismology & Engineering Geology, Environment & Environmental Geophysics (BSc), Fundamentals of Hazards and Disasters.*

**Was appointed (in 1988) by the Ministry of Higher Education to put the syllabus of Geodesy & Geodetic Computations, Geophysics, Astronomy for the Engineering*

Intermediary University Colleges in Jordan and to coordinate the whole Program, The program is still in use.

** Chief Geophysicist in the multidisciplinary national research program-Utilization of unused intercatchments waters along the eastern slopes of the Jordan Valley in artificial recharge -(1996-2000).*

** Coordinator of the Jordanian team for the European Community Supported project “APAME” “Archeoseismology and Paleoseismology for the protection of Cultural Heritage and Archeological sites in the Middle East, The Impact of Large Earthquakes on the Archeological sites and cultural Heritage in the Middle east (Jordan, Lebanon, Syria, and Turkey)” APAME Project ICA3-CT-2002-10024.*

** Planned & worked out (1) Geoelectrical Resistivity Surveys For:- Cathodic protection purposes in petroleum installations in Aqaba, water exploration in major Jordanian farms, mineral exploration in central Jordan, cavities detection in the United Arab Emirates (UAE) (2)- Microgravity surveys to detect shallow subsurface cavities & sinkholes in the Dead Sea area and in Abu Dhabi (UAE) (3)- Professional training courses in Seismology, seismic hazard and monitoring & in Applied Geophysics, for water & environmental purposes(Jordanian, Libyan, Yemeni, Qatari & Omani trainees).*

** Lectured in:- The Institute of Diplomacy, The Royal Cultural Center, The Shauman Foundation, The American Language Center, The French Cultural Center, The Jordanian Astronomical & Environmental Societies.(in Amman) ..etc...*

** Active scientific cooperation with colleagues from institutions in France, Belgium, Germany, Italy, England, Holland & The USA.*

** A contributer -through the preparatory commission for the comprehensive nuclear -test-ban treaty organization- to the implementation of the On Site Inspection "OSI" Directed Excercise 2010, Dead Sea, Jordan 01 November-12 November 2010.*

Scientific Chair of Honor, of the European Association of Geoscientists & Engineers- EAGE Workshop on Dead Sea Sinkholes, causes, effects & solutions, 2012.

<http://eage.org/events/index.php?evp=7214&ActiveMenu=4&Opendivs=s3>

Associations:-

- *International Association of Geodesy & Geophysics-Paris, Jordanian Environmental Society - Amman. & Jordanian Engineers Association- Amman*

Media links- (sample)

http://www.bbc.co.uk/arabic/middleeast/2009/12/091203_ah_dead_sea_tc2.shtml

http://www.bbc.co.uk/arabic/worldnews/2009/12/091203_ah_dedasea_pictures.shtml

<http://www.aljazeera.net/NR/exeres/CD200EA5-5534-4AC9-9CE2-6B889F9672C4.htm>

<http://www.ammonnews.net/article.aspx?articleNO=36162>

<http://www.aljazeera.net/NR/exeres/157B405F-8445-40EC-858F-9639B75891FB.htm>

http://www.alarabalyawm.net/pages.php?news_id=297769

Languages:-

Fluent in Arabic, English, & French.

Part B

Prof. Najib Abou Karaki's Publications, Scientific Activities, Consultations

Updated:- Sep. 2012

<http://www2.ju.edu.jo/sites/Academic/naja/Lists/Published%20Research/AllItems.aspx>

<http://www2.ju.edu.jo/sites/Academic/naja/Lists/Published%20Books/AllItems.aspx>

Books

A) International

Najib Abou Karaki, Damien Closson, 2012, European Association of Geoscientists & Engineers- EAGE Workshop on Dead Sea Sinkholes, causes, effects & solutions, Field Guidebook, 45pages.

<http://www.eage.org/images/cms/files/Conferences/Field%20Guide%20-%20color%20-%20min%20size.pdf>

Damien Closson, Najib Abou Karaki, Nada Milisavljević, Frédéric Hallot, and Marc Acheroy, 2011, Salt Tectonics of the Lisan Diapir Revealed by Synthetic Aperture Radar Images, in Tectonics, Damien Closson(Editor), Publisher: InTech, February 2011, ISBN 978-953-307-545-7, Hard cover, 358 pages.

<http://www.intechweb.org/books/show/title/tectonics>

B) Local

نجيب أبو كركي ، أساسيات علم البيئة ، ٤٠٠٤ الفصل الأول تحرير عابد وسفاريني دار وائل للطباعة والنشر – عمان.

نجيب أبو كركي، أساسيات علم الأرض ، ٢٠١٢ الفصل السابع الزلازل تحرير عابد وسفاريني ، دار الفكر عمان.

Thesis and Academic Reports

Abou Karaki N., 1982, Seismic Methods in geothermal energy exploration. Acquisition, Data Processing, Interpretation. Engineering Diploma report - Geophysics, Université Pierre et Marie Curie, Institut de Physique du Globe de Paris, IPGP, Paris-France 94 p. (In French).

Abou Karaki N., 1983, a)- Seismic reflection and refraction survey north of the Paris Basin. DEA report - Geophysics, Université Pierre et Marie Curie, Institut de Physique du Globe de Paris, IPGP, Paris-France 32 p. (In French).

Abou Karaki N., 1983 b) - Precise determination of shear waves arrival times using polarization diagrams technique. DEA report - Geophysics, Université Pierre et Marie Curie, Institut de Physique du Globe de Paris, IPGP, 30 p. (In French).

Abou Karaki N., 1987, Synthèse et carte sismotectonique des pays de la bordure orientale de la Méditerranée : Sismicité du system de failles du Jourdain - Mer Morte. PhD Thesis, Université Louis Pasteur de Strasbourg, Institut de Physique du Globe, IPGS – Strasbourg-France 417 p. (In French).

Local Publications (1991-2012).

Abou Karaki N., 1991, Seismic methods and Geothermal exploration, Al-Geology Al-Urdony, No.2, 13-17, Amman (in Arabic)

Abou Karaki N., 1993a, Testing the efficiency of seismological stations surrounding the Arabian Plate., Abhath-al-Yarmouk, No.2, Vol. 2, (Pure and Eng. Series), 25-47.(In Arabic, English Abstract).

Abou Karaki N., 1993b, A conference on earthquake prediction, Al-Majalah Al-Thaqafiah, University of Jordan, No.30, 224-228. (In Arabic)

Abou Karaki N., 1994, Analysis, Relocation , and Focal Mechanism of the Carmel earthquake swarm of 1984. Dirasat, Vol.21B, No.1, 281-291, (In English, Arabic Abstract).

Abou Karaki N.,1995, Testing routine locations of the Jordan Transform earthquakes. Mu'tah Lil-Buhooth Wa Al-Dirasat,Vol.10,No.2, 9-26, (in Arabic, English abstract).

Abou Karaki N., 1999, Location of the earthquake of Palestine 11-7-1927 A critical assessment,Abhath-al-Yarmouk, No.1, Vol. 8, pp. 9-34, (Basic Sciences and Eng. Series).(In Arabic, English Abstract).

Abou Karaki N., 2001, The Gulf of Aqaba earthquake activity of 1995: Geodynamic context, analysis of the location of the main event ($M_w = 7.2$) (in Arabic, English abstract), Dirasat. Vol.28 No.1, 115-132.

Abou Karaki N., 2001, Testing the efficiency of local and regional seismological stations involved in the monitoring of the Gulf of Aqaba activity 1995, Al-Manara . Vol. VII, No. 1 pp.25-60.(In Arabic, English Abstract).

International Publications (1992-2012)

Abou Karaki N., 1992, An algorithm for the detection of errors in the historical seismicity catalogs of the Arab region, Arabization : The Journal of the Arab Center for Arabization , Translation , Authorship and Publication. Damascus, December. 1992, 139-153 . (In Arabic)..

Abou Karaki N., 1996, A comparative study of the seismicity of Jordan and the adjacent areas. Al-Ta'ameen Al-Arabi, Journal of the General Arab Insurance Federation - Cairo, No.49, Vol.14, 36-56. (in Arabic,+ figure captions and Abstracts in English and in French)

Abou Karaki N., Closson D., Salameh E., De Schoutheete de Tervarent M., Barjous M., 2005, Natural, Induced and environmental hazards along the Dead Sea coast, Jordan. Journal of Hydrogeology and Environment, Vol. 33, pp. 1-25 Wurzburg- Germany.

http://www.hydrogeologiewuerzburg.de/HU33_pdfs/HU33_14_Karaki_DeadSeaHazards.pdf

Abou Karaki N., Dorbath L., Haessler H., 1993, La Crise sismique du golfe d'Aqaba de 1983 : Implications tectoniques. C.R. Acad. Sci. Paris, t.317, Série II, 1411-1416.(In French + Abregeed English version).

http://horizon.documentation.ird.fr/exl-doc/pleins_textes/pleins_textes_6/b_fdi_37-38/43495.pdf

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أخيرا بعض الوهظات والاصدقاء الاعلامية والانسانية لنشاطه المبينة أعلاه



Some echos and reactions :
about the activities

10 and 11 May 2011 , A member of the Grand Jury for Intel International Science and Engineering fair, LA, California USA.

Reply-To: "Christopher M. Gould"

To: "Prof. Najib Mahmoud Abou Karaki"

[Reply](#) | [Reply to all](#) | [Forward](#) | [Print](#) | [Delete](#) | [Show original](#)

Dear Prof. Abou Karaki,

The 2011 Intel International Science and Engineering Fair is now in the books, with all of the awards having been given out yesterday and the day before. I want to thank you personally for your contribution to the success of this year's Fair. If not for the voluntary contributions of time and expertise by you and hundreds of other scientists and engineers selecting the best projects, ISEF would only be an exhibition of student work, and not the prestigious competition that it is.

Locally I'm pleased to report that the Los Angeles Times this morning had at the top of its front page a large color photograph of the top

award winners at the end of the Grand Awards Ceremony with confetti raining down upon them. I don't believe that the LA Times has ever reported on Intel ISEF on the front page before, and certainly not with a photograph there headlining the Fair.

As Chair of Judging for this year's Fair, I do have two final items of business for you. First, a number of judges did not receive a Certificate of Appreciation from the Fair. This is because the certificates were printed a little more than a week before the Fair and many judges either changed judging panels or were recruited during that final period. A couple of dozen requests for new certificates were received and fulfilled during Wednesday's judging, but I expect that there are more judges who would like one but either did not request a certificate at the time, or whose request somehow did not make its way to the Judging Control Center where the certificates were printed. If you would like a Certificate of Appreciation from the Fair, please respond to this message to that effect and I will make sure that one is produced and mailed to the address you gave on your application to be a judge. If your US Mail address has changed recently, please give me your current address in your response.

Second, we would like to better understand your experience during the Fair. While there will be a formal survey distributed to you in about a week, if there are comments which are more personal in nature that you would like me to have, whether regarding your experience, the students and their projects, or your fellow judges, please send them to me at this address. I will summarize all such communications to the organizers at SSP and the Chair of Judging for 2012, Chuck Vukotich from the University of Pittsburgh. If you wish to comment confidentially I will remove your name leaving only the panel in which you served in the forwarded comments.

Again, thank you for making this year's ISEF a success, and I hope I see you again in May 2014 (if not before) when Intel ISEF returns to Los Angeles.

Christopher M. Gould
Judging Chair, 2011 Intel ISEF Los Angeles
IntelISEFJudging@usc.edu

23 -May- 2011 Lecture Dead Sea sinkholes, a threat to our cultural heritage at the invitation of The Friends of Archaeology & heritage (F O A H) in Jordan, 6:00 p.m. at Jordan Museum Seminar room - Ras el-Ain.

From: Nahlasalti@aol.com
Subject: GOD Bless You!
To: eqamm@yahoo.com
Date: Tuesday, May 24, 2011, 2:15 AM

Dear Prof Najib

Many thanks for the valuable and lovely Lecture you have given us yesterday , as everyone was stunned by the information you had said plus the slides.

One of the audience Mr. Thaher Al Tarawneh asked me to have your email so as to contact you to arrange for another Lecture at an Official Society where the audience will have government personnel and Prince Ali as well.

If you do not mind this please let me know so as to give him your email and phone number.

Wishing you all the Best and Many Thanks again...

Nahla



An evaluation of one of the lectures with the following message giving the attending group's opinion

Dear Dr. Najib,

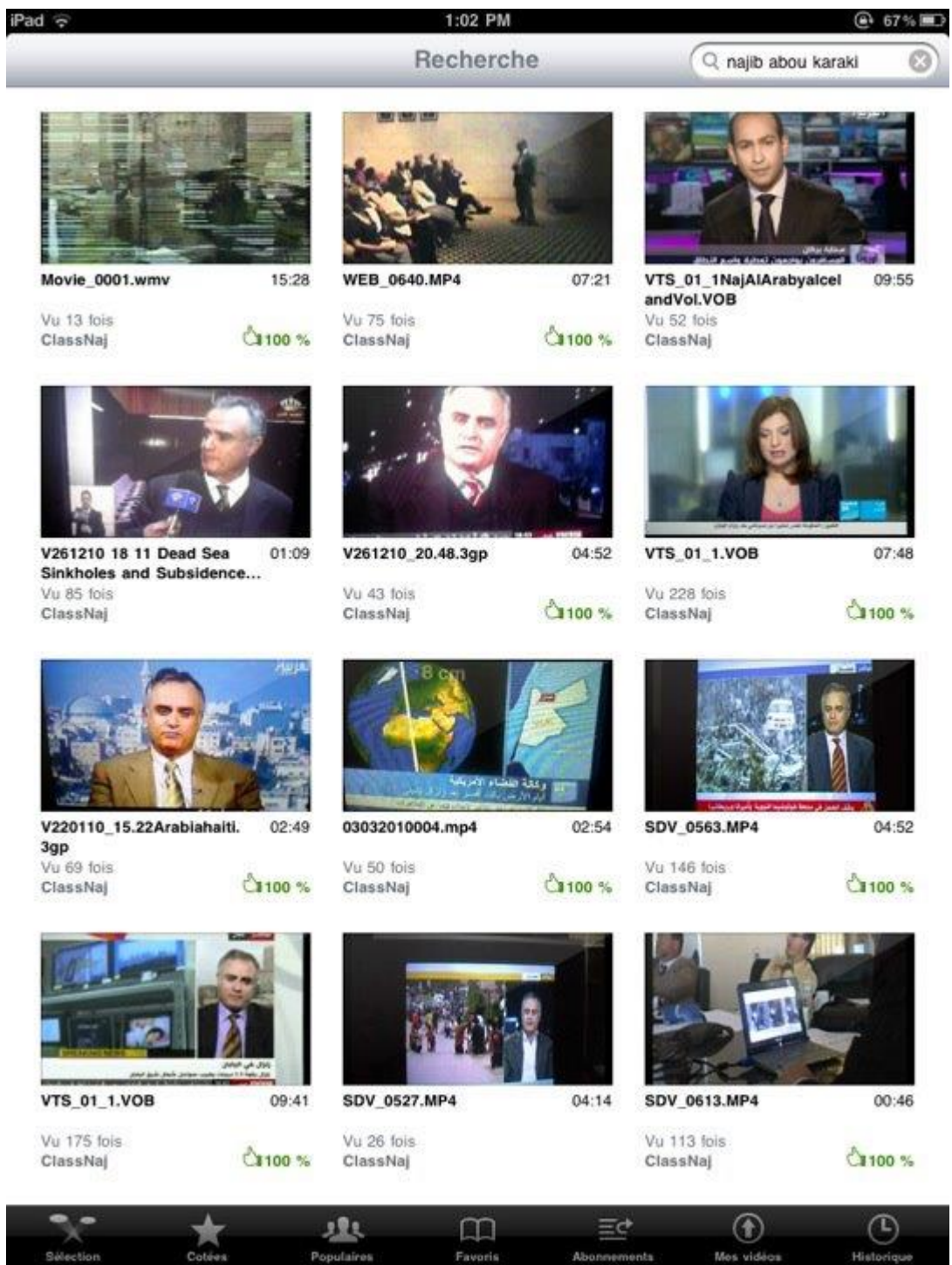
Your words inspired the entire group last night. Thank you for making the fifth round of Learning Cafe a success. **More importantly, thank you for setting our standards of success so high- speakers have a lot to live up to!**

We are confident that others saw the value in your words, and will put your shared ideas into action.

Thank you again for your enthusiasm and support. We hope to see you at future Learning Cafés!

Sincerely,

The attending team



معلومات اضافية

Facebook: <https://www.facebook.com/nnaji> Twitter : <https://twitter.com/NajibAbouKarak>
 Youtube : Classnaj http://www.youtube.com/results?search_query=classnaj&search_filter=0
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V. 09/2012.