

Curriculum Vitae Hussein Khalefa Chlaib

University of Sumer-College of Agriculture-Department of Soil Sciences and Water Resources.

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Research Gate: https://www.researchgate.net/profile/Hussein_Chlaib2?ev=hdr_xprf Google Scholar: https://scholar.google.com/citations?hl=en&user=2YLTZRgAAAAJ

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Scopus H-index 3 Google Scholar H-index 6

Name: Hussein Khalefa Chlaib Al-Shehmani

Nationality: Iraqi Religion: Muslim

Sex: Male

Place and date of birth: Iraq/Wast /1/3/1976

Status: Married

EDUCATION Ph.D. **Applied Science** (GPA: 4) 2013 Specialization in geophysical applications for geotechnical problems University of Arkansas at Little Rock, Little Rock, AR M.Sc. **Applied Science** (GPA: 4) 2012 Specialization in geophysical applications for geotechnical problems University of Arkansas at Little Rock, Little Rock, AR M.Sc. Earth Science, Geophysics Specialization in groundwater investigation 2001 University of Baghdad, Baghdad-Iraq. B.S. Earth Science (GPA: 3.6) 1998 General Geology

University of Baghdad, Baghdad-Iraq.

Secondary school, Scientific, Thi-Qar- Iraq (GPA: 3.6)

1994

RELATED GRADUATE COURSES

Advanced Seismology

Elastic Wave Theory

Potential Theory

Hydrogeology

Engineering Geology

Introduction to remote sensing

Gravity method

Paliomagnetic

Electric method

Theoretical Geophysics

Applied Geophysics

Refraction Method

Engineering Seismology

Magnetic Exploration

Ph.D. Dissertation title
GEOPHYSICAL APPLICATIONS FOR LEVEE ASSESSMENT

M.Sc. thesis title

USING THE SCHLUMBERGER ARRAY FOR GEOHYDROLOGICAL INVESTIGATION BETWEEN BAIJI AND TIKRIT-IRAQ.

RESEARCH INTERESTS

- GPR and CCR applications for near surface and engineering exploration.
- Near-surface methods for geotechnical applications.
- High frequency and broad band seismic stations installation.

EXPERIENCE

RESEARCH ASSISSSTANT GEOPHYSICS LABORATORY

5/2013 - 8/2013

University of Arkansas at Little Rock A member in Earthquake Center / GIT –UALR

• Conducting 2D, 3D and Super-3D GPR surveys on Marianna sand-blows in Marianna, AR (project funded by USGS)

- Responsible for setup and maintenance of ACEETT seismic stations in Osceola, De Queen, Batesville, AR
- A scientific reviewer in the Frontiers of Earth Science journal (Springer publication) which has an impact factor of 0.516.
- A scientific reviewer in the EIT Image Processing journal which has an impact factor of 0.68.
- A scientific reviewer in the The Journal of Environmental and Engineering Geophysics.
- A scientific reviewer in Journal of flood risk management which has an impact factor of 3.884.
- A scientific reviewer in Iraqi geologic journal which has a citescore of 0.8.
- A scientific reviewer in the Academia letters within Academia site.
- A scientific reviewer of many Iraqi local journals and master thesis and PhD dissertations..
- A scientific reviewer in the Earth Science journal (Science Group
- Publication).
- Responsible for setup and maintenance of 7 high frequency seismic stations in Thi-Qar governorate / Iraq.
- Responsible for setup and maintenance of 3 Broad band seismic stations in Thi-Qar governorate / Iraq.
- Responsible of GPR training for international students and visitors in geophysical labs/ Applied Science and Earthquake Center- UALR.
- Worked on Induced Seismicity of Central Arkansas Project (Project funded by Arkansas Oil & Gas Commission)
- Analyzed induced/triggered earthquakes
- Created subsurface/surface earthquake location-magnitude maps
- Installed and maintained seismic stations in Batesville,Di Queen, and Enola, AR.
- Conducting a level and Theodolite field survey.
- Open free English language courses in Summer University to enhance and improve the English level of the university staff.
- A graduation research supervisor of many students.

TEACHING

Assistant lecturer

Thi-Qar University, College of Science, Physics Department from 10/2003 – 7/2007.

Assistant lecturer

Thi-Qar University, The open Educational College from 9/2005 - 6/2007.

Lecturer

Thi-Qar University, College of Science, Physics Department from 10/2007 to 2016--5-23.

Lecturer

Sumer University, College of Basic Education, Natural Science Department from 2/2014 to 2016--5-23.

Sumer University, College of Agriculture, Soil Science and Water Resources Department from 9/2014 to 2016--5-23.

Sumer University, College of Computer Science and Information Technology, Computer Department from 2/2016 – present.

Assistant Professor

Sumer University, College of Agriculture, Department of Soil Sciences and Water Resources from 2016--5-24 to 1-5-2021.

Professor

Sumer University, College of Agriculture, Department of Soil Sciences and Water Resources from 2-5-2021 to present.

Academic Positions

- Head of the Department of Soil Sciences and Water Resources/ College of Agriculture- University of Sumer from 29-6-2017 to present.
- The director of the Global rankings unit- university if Sumer from 24-3-2021 to present.
- Assistant Dean of the administrative affairs/ College of Agriculture-University of Sumer from 28-3-2021 to present.

Teaching

- Geology
- English language for undergraduate and graduate levels.
- Remote sensing
- Engineering drawing
- Plane surveying
- Principles of Pedology
- Hydrology and water resources
- Land leveling
- Desertification

The teaching places

- Thi-Qar University
- University of Sumer
- UALR

• The open educational college

PUBLICATIONS

Papers:

- 1) **Chlaib, H. K**., Flaih, T.H., 2005. Evaluation of environmental and geological parameter for ground water in Am-Auneej in Thi-Qar. Journal of Qadasia, Pure Sciences, Vol.10, No.1,pp.131-138.
- 2) **Chlaib, H. K.,** 2012. Determination of Geoelectrical and saturated zones by using electrical resistivity method between Samara and AL-Dour- central Iraq. Journal of Thi-Qar University, Vol. 7, Issue 4.
- 3) Abd Almuhsin, S. M., Ahmed, A., **Chlaib, H. K**., Ali. N. M., 2015. The radiological survey of the river sediments passing in Thi Qar Governorate, Published in: Journal of Babylon University/Pure and Applied Sciences, Vol.23, No.4, pp. 1501-1508.
- 4) **Chlaib, H. K.,** Su, M., Mahdi, H., Al-Shukri H., Abd, N., Detecting lateral changes in soil compaction in the levee body with Ground Penetrating Radar using Energy Variation Method (*EVM*), Near Surface Geophysics, 2013 (revised)
- 5) Chlaib, H. K., Su, M., Abd, N., Catakli, A., Mahdi, H., Al-Shukri H., Detection of weakness zones in Helena levee using Ground Penetrating Radar, United States Society on Dams (USSD) 2014 Annual Meeting and Conference, San Francisco, CA, 2014.
- 6) **Chlaib, H. K.,** Mahdi, H., Al-Shukri H., Su, M., Catakli, A., Abd, N., 2014. Using Ground Penetrating Radar in levee assessment to detect small scale animal burrows, Journal of Applied Geophysics, Vol. 103 (121-131). DOI:10.1016/j.jappgeo.2014.01.011
- 7) **Chlaib, H. K.**, Al-Shukri H., Mahdi, H., Su, M., Catakli, A., Abd, N., Levee evaluation with Ground-Penetrating Radar, United States Society on Dams (USSD) 2013 Annual Meeting and Conference, Phoenix, AZ, Feb 11-15, 2013.
- 8) **Chlaib, H. K.,** Abdulnaby, W., Abd, N., Application of the ground penetrating radar to detect weapons caches and unexploded ordnance: laboratory experiments. IOSR Journal of Applied Geology and Geophysics (IOSR-JAGG) e-ISSN: 2321–0990, p-ISSN: 2321–0982.Volume 2, Issue 5 (Jul-Aug. 2014), PP 41-50. DOI: 10.9790/0990-0254150
- 9) Su, M., Mahdi, H., Al-Shukri, H., **Chlaib, H.,** Abd, N., Attenuation of GPR signal to detect variation in mineral concentration, Istanbul International Geophysical Conference and Oil & Gas Exhibition, Istanbul, Turkey, 17-19 September 2012, pp. 1-4. doi: 10.1190/IST092012-001.122
- 10)Abd, N., Mahdi, H., Al-Shukri, H., Catakli, A., **Chlaib, H.**, Su, M., Induced Seismicity of Central Arkansas, Istanbul International Geophysical Conference and Oil & Gas Exhibition, Istanbul, Turkey, 17-19 September 2012, pp. 1-4. doi: 10.1190/IST092012-001.139
- 11) Hayder Al-Shukri, H. Mahdi, N. Abd, **H. Chlaib**, A. Ramthan and R. Gok, Installation of high frequency array and broadband seismic stations in south central Iraq. 9th GULF SEISMIC FORUM, 6 9 April, 2015, Kuwait.
- 12)H. Mahdi, Wathiq, A, Hayder Al-Shukri, Najah Abd, **Hussein Chlaib**, Ali Ramthan, Sany Hannina, Maher Mahdi, Rafed Al-Mohaned, Zainab Al-Zubairi, and Rengin

- Gok, preliminary results of crustal structure beneath Nasiriyah and basra areas, southern Iraq, using inversion of fundamental mode Rayleigh wave dispersion curves. 9th GULF SEISMIC FORUM, 6 9 April, 2015, Kuwait.
- 13) **Chlaib, H.K.**, Abd, N.A., Hussein, A.R., Sep. 2015. The ability of the ground penetrating radar in subsurface pipes situation identification computer simulations. Journal of University of Thi-Qar, Vol. 10 (3): 14-32.
- رياض شاكربديح، رزاق غازي نغيمش، حسين خليفه جليب طالب صبر حريجه. 2018. تقييم نوعية مياه (14 المصب العام وفق بعض المعايير القياسيه في محافظتي الديوانيه وذي قار، مجلة جامعة ذي قار للبحوث الزراعبه.
- 15) **Chlaib, H.K**, Ali Saleem Khuraywit, Batool Hatif Kazim and Atarid Talib Kazim, 2018. Soil Salinity distribution Maps for Selected Soil Samples in Qalat Suker City, Thi-Qar/ Southern Iraq, Journal of University of Thi-Qar.
- 16) **Chlaib, H.K**, Riyadh Shaker Beedeh, Nisreen Sameer Jabbar, and Talib Saber Hurayjah, 2019. Vertical and horizontal in the soil salinity content for selected soil samples in Al-Rrefaee city, The-Qar, Iraq, Muthanna journal of Agriculture Science VOL.(7), NO.(2). pp. 159-175, DOI:10.18081/MJAS/2019-7/159-175.
- 17) Talib Saber Hurayga, **Chlaib, H.K**, Riyadh Shaker Beedeh2, Batool Hatif Kazim, 2018. Influence of The Physiography Location on Characteristics of the sedimentary Plain Soils in Al-Rifai District, Dhi Qar Province, Euphrates Journal of Agriculture Science-10(2): 258 276.
- 18) Tuna Onur, Rengin Gök, Wathiq Abdulnaby, Hanan Mahdi, Nazar, M. S. Numan, Haydar Al-Shukri, Ammar M. Shakir, **Hussein K. Chlaib**, Taher H. Ameen, and Najah A. Abd, 2017, A Comprehensive Earthquake Catalog for Iraq in Terms of Moment Magnitude, Seismological Research Letters Volume 88, Number 3, pp1-14.
- 19) **Chlaib**, **H. Kh**., 2020, Detecting the Lateral Changes in Levee Soil Compaction with Ground Penetrating Radar using Energy Variation Method, Indian Journal of Ecology, Vol. 47, Special Issue (12): 131-138.
- 20) Chlaib, H. Kh. and Emad H. Al-Khersan, 2020, Geophysical Seismic Reflection Method Application to Detect Subsurface Faults and Structures between Nuhr Bin Umr and Zubair Oil Fields, Southern Iraq, Indian Journal of Ecology, Vol. 47 Special Issue (10): 1-4
- 21) **Chlaib**, **H. Kh**., 2020, Non Invasive Geophysical Technique for Subsurface Broken Cables Detection, Indian Journal of Ecology, Vol. 47, Special Issue (12): 1-6.
- 22) Wathiq Abdulnaby & Tuna Onur & Rengin Gök & Ammar M. Shakir & Hanan Mahdi & Haydar Al-Shukri & Nazar M.S. Numan & Najah A. Abd & Hussein K. Chlaib & Taher H. Ameen & Ali Ramthan, 2020, Probabilistic seismic hazard assessment for Iraq, Probabilistic seismic hazard assessment for Iraq, Journal of Seismology volume 24, pages595–611, DOI https://doi.org/10.1007/s10950-020-09919-2
- 23) **Chlaib, H. Kh**., 2020, Structural Analysis of Euphrates Fault from Focal Mechanism Solution, Indian Journal of Ecology, Vol. 47 Special Issue (10): 123-126.
- 24) **Chlaib, H. Kh**., Jalal Hameed Ali, Najm Abed Yasir, Alaa Ibrahim Badi, Jaber Hameed Muttair, 2021, ESTIMATING THE AMOUNT OF THE WASTED WATER DUE TO FAULTY ACTIVITIES IN SOME AREAS IN DHI QAR/ SOUTHERN IRAQ, University of Thi-Qar journal of agricultural research, Vol. 10 (1).

- 25) **Chlaib, H. Kh.**, Reyad Shaker Badeh, Jalal Hameed Ali, Najm Abed Yasir, Alaa Ibrahim Badi, Jaber Hameed Muttair, 2021, EVALUATING THE WATER QUALITY OF SOME WELLS IN AL-RIFAI CITY, University of Thi-Qar journal of agricultural research, Vol. 10 (1).
- 26) **Chlaib, H. Kh.**, Israa Najim Abdullah Al Kaaby, Ahmed A. Saheeb, Jalal Hameed Ali, 2021, Study of Qalat Sukkar Influence on Al-Gharraf River's Water Quality, Indian Journal of Ecology, Vol. 48 Special Issue (18).

Books:

Chlaib, H. K. 2014. Geophysical applications for Levee Assessment. Scholar's press, ISBN: 978-3-639-71054-0, Deutschland, Germany, In English.

Chlaib, H. K. and Razaq Ghazi Nughaimish, 2019. The geochemical and fertility survey of some soils of Al-Shatrah and Al-Rifaee cities within Thi-Qar governorate/ Southern Iraq (1st edition) Dar Al-Sadiq Cultural Foundation, ISBN: 13-978-9922-9221-6-4, Babylon, Iraq, In Arabic.

PRESENTATIONS, CONFRENCES AND WORKSHOPS

- "Levee evaluation with Ground-Penetrating Radar", United States Society on Dams (USSD) 2013 Annual Meeting and Conference, Phoenix, AZ, Feb 11-15, 2013
- "Earthquakes and their risk", Thi-Qar University- 2006.
- "Broadband and high frequency seismological array in Thi-Qar", Thi-Qar University- 2014.
- "Using of the Ground penetrating radar to study the soil compaction", Sumer University-2015.
- Attendance and participation in the 33th annual United States Society of Dams (USSD) conference in Phoenix, Arizona USA, February 11-15, 2013.
- Participation in the 34th annual United States Society of Dams (USSD) conference in San Francisco, California USA, April 7-11, 2014.
- Participation in the Istanbul International Geophysical Conference and Oil & Gas Exhibition, Istanbul, Turkey, 17-19 September 2012.
- Attendance and participation in the 2015 Seismological Society of America (SSA) Annual Meeting in Pasadena, California, USA, April 21-23, 2015.

- Participation in the 9th Gulf Seismic Forum, Kuwait, April 6-9, 2015.
- Attendance the (Seismology and earthquake risk assessment in Iraq) workshop as a visiting scientist in Arkansas Earthquake Center, GIT, UALR, Arkansas, USA, April 11-20, 2015.
- Attendance the Eastern Section SSA 2011 Annual Meeting, Little Rock, Arkansas USA, October 16-18, 2011.
- Attendance the (Seismology and earthquake risk assessment in Iraq) workshop in Erbil, Iraq, June 9-21, 2014.
- Attendance the Environment Protection and Improvement council meeting as a representative of University of Sumer, Al-Refaee, Thi-Qar, Iraq, 3-11-2014.
- Attendance and participation in the student research and creative works Expo, Graduate competition, UALR, Little Rock, Arkansas, USA, April 2013.
- "Earthquakes' risk in Al- Reface city and the surrounding areas", Sumer University-10-04-2016.

EQUIPMENT KNOWLEDGE

- GSSI SIR-10, SIR-30 (multi-channel), SIR-3000 GPR systems.
- Bi-static GPR antennas: 16 MHz, 40 MHz, 80 MHz.
- Mono-static GPR antennas: 200 MHz, 270 MHz, 400 MHz, 900 MHz, 1.5 GHz, 2.0 GHz (Horn antenna).
- Geometrics OhmMapper TR1, Capacitively Coupled Resistivity (CCR) system.
- Stevens HydraProbe II Soil Moisture and Salinity Sensor.
- The Level and Theodolit.

COMPUTER SKILLS

- Modeling Software: GprMAX.
- Microsoft Office tools: Word, Excel, Access, PowerPoint.
- Linux OS and Linux Based software: CentOS, Computer Programs in Seismology, GSAC and GMT.

HONORS

- Student Award, 2nd place, Life and physical science, UALR, Expo conference 2013.
- Certificate of attendance, First annual conference of the scholarship students in the USA, Little Rock, Arkansas, April 2011.
- Certificate of appreciation, the student research and creative works Expo, Graduate competition, April 2013.
- Certificate of highest GPA at the IELP, UALR, 2009.
- Certificate of highest overall GPA at the IELP, UALR, 2009.

APPRECIATIONS

- ✓ Three appreciations from Minister of higher education and scientific research.
- ✓ Seven appreciations from the president of Thi-Qar University.
- ✓ Four appreciations from the president of Sumer University.
- ✓ One appreciation from the president of Basrah University.

MEMBERSHIPS

- AGU, American Geophysical Union
- UALR Alumni
- Earthquake center, UALR
- Seismological Society of America (SSA).

LANGUAGES

- Arabic, native tongue.
- English, fluent in speaking, reading, and writing.