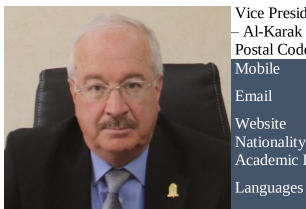
Prof. Dr. Marwan Suleiman Mousa



Vice President for Research, Planning and Int. Relations- Mu'tah University - Al-Karak – P.O.Box (7) –

Postal Code (61710) – Jordan.

00962 - (0)795659761Mobile mmousa@mutah.edu.jo

Email marwansmousa@yahoo.com

https://www.mutah.edu.jo/Lists/VicePresidents/VP.aspx# Website Nationality

Jordanian

Dept. of Physics,, Faculty of Sciences, Mutah University Academic Dept:

Arabic (Native), English (Excellent), German (Good),

French (Good).

Orcid Number: 0000-0002-5496-5532

Education

Degree	Year	University	Description
Ph.D.	1984	University of Aston Birmingham UK	Surface Physics and Materials Technology: "A study of field electron emission from composite micro-regimes"
M.Sc.	1979	University of Aston Birmingham UK	Physical Methods of Analysis: "Energy spectra of field emitted electrons".
B.Sc.	1976	University of Sulaymaniyah Iraq	General Physics

Academic Experience

Time Period		Details
May 9 th 1996 –	:	Full Professor of Physics – Physics Department – Mu'tah University –
Present		Jordan.
2017 - 2018	:	Professor of Physics – Physics Department – University of Jordan – Jordan.
(Academic year)		Professor of Physics – Physics Department – University of Jordan – Jordan.
2011 - 2012	:	Professor of Physics – Physics Department – Al-Yarmouk – Jordan
(Academic Year)		Professor of Physics – Physics Department – At- Farmouk – Jordan
2006 - 2007	:	Professor of Physics – Physics Department – Al al-Bayt – Jordan
(Academic Year)		Professor of Physics – Physics Department – Ar ai-Bayt – Jordan
1999 - 2000	:	Professor of Physics – Department of Electrical and Computer Engineering
(Academic Year)		– Florida International University – USA.
May 1990 – May 1996	:	Associate Professor of Physics – Physics Department – Mu'tah University –
May 1990 – May 1990		Jordan.
Sept. 1985 – May	:	Assistant Professor of Physics – Department of Natural Sciences – Mu'tah
1990		University – Jordan.
Feb. 1977 – Aug. 1977	:	Lecturer of Physics – Technical School of the Royal Jordanian Airforce

Administrative Experience

Year		Details
May 19 th 2022 June 15 th 2022	ting University President	
July 28 th 2022 - Aug 3 rd 2022	ting University President	
Oct. 23 rd 2019 - Present	ce President – Mu'tah Uni	versity.
Dec. 2017 – Dec. 2018	pointed by the Ministry of iversity.	Higher Education on the Board of Trustees – Jadara
Nov. 2009 – Nov. 2017	pointed by the Ministry of liyya Amman University.	Higher Education on the Board of Trustees of Al-
Feb. 2002 – Oct. 2005	pointed as the University ernational Affairs	President's Assistant for Scientific, External and
Sept. 2002 – Sept. 2005	pointed as the Founding D	Dean of the Faculty of Nursing – Mu'tah University.
June 1996 – July 1997	pointed as the University	President's Advisor for International Affairs
Sept. 1994 – Sept. 1995	ead of the Department of F	Physics – Mu'tah University.

Professional Experience

Year	Details
Nov. 2019 - Present	Chairing several university committees. In charge of Research, Planning and International Relations of Mu'tah University. Member of Mutah University Council Member of Appointments and Promotions Committee of Mu'tah University.
Nov. 28 th 2019	Appointed on the Basic Sciences committee of the Science Research Support and Innovation Fund
Nov. 3 rd 2019	: Appointed on the Mu'tah University Council.
Oct. 2019	Appointed on the Editorial Board of the Journal of Engineering (JE), Univ. of Bagdad. Previously has been on the Journal advisory board.
Sept. 2019	Appointed as the chair of the Scientific Research Committee of the Faculty of Science and also that of the Department of Physics – Mu'tah University.
3 rd April 2019	Appointed by the Administrative Council of the Scientific Research Support Fund (SRSF), on the committee for Basic Sciences of the Fund.
6 th Dec. 2018	Appointed as a member of the committee for Graduate studies of the Scientific : Research Support and Innovation Fund – Ministry of Higher Education & Scientific Research of Jordan (SRS&IF).
13 th Oct. 2017	Member of committee for refereeing the Price for Scientific & Technological Innovation & Creativity, SRSF.
Oct. 2016	Appointed by the Administrative Council of the SRSF to be on a committee to organize lists of equipment purchased by the SRSF and exist at various institutions in Jordan.
Oct. 2016	Appointed by the Administrative Council of the SRSF to be on a committee to develop regulations of the fellowships awarded to outstanding students at Jordanian universities.
Sept. 2016	Appointed by the Administrative Council of the SRSF to chair a committee to evaluate the national journals supported by the Fund.

2010 – 2015	:	Jordan, as a Science Humboldt Ambassador, I gave lectures at various Jordanian universities about the Humboldt Foundation and research in Germany mainly about postdoctoral scholarships. As a result, several scholarships and academic exchange programs for Jordanians and Germans were obtained in studying and researching.
Oct. 2015	:	Member of the national committee (at Higher Council for Science and Tech.) to study establishing "National Nano Technology Center".
Dec. 2015	:	Appointed on the Academic Committee of the SRSF.
May 2015	:	Appointed on the Founding Committee of "King Abdullah II Center for Nano Technology"
12 th Jul. 2014	:	Appointed, by the Higher Education Council of the Ministry of Higher Education and Scientific Research on the Administrative Council of the Scientific Research Support Fund.
Sept. 2013- Nov. 2015	:	Appointed as a member of the committee for Basic Sciences of the Scientific Research Support Fund (SRSF).
-		Appointed on the council of "Centre of Theoretical and Applied Physical Sciences" of
Nov. 2012	:	Yarmouk University.
Sept. 2008	:	Appointed member of the Graduate Studies Council / Princess Sumaya University for Technology (PSUT).
Jan. 2007	:	Appointed by the Ministry of Higher Education and Scientific Research at the Committee assigned the task to evaluate the performance of the "Scientific Jordanian Journals" that are issued by the Ministry and Jordanian Universities.
2006 – 2007	:	Appointed on the Scientific Research Council of the Al al-Bayt University, Mafraq, Jordan.
Sept. 2002	:	Appointed as a member of the committee for appointments and promotions at Mu'tah University.
Feb. 2002 – Aug. 2005	:	Appointed as the University President's Assistant for Scientific, External and International Affairs.
July 29 th – Aug. 3 rd 2001	:	Appointed as a member of the Advisory Board to organize IFES' 2001 which was held in Berlin, Germany.
July 1996	:	Appointed at the Editorial Board of the "Mu'tah Journal for Research and Studies".
Oct. 1996	:	Appointed by the German Academic Exchange Service (DAAD) on pre-selection committee of the candidates for Doctorate scholarships to Germany, Then I was appointed on the same committee for the following years: 2001, 2003, 2004, 2006 till 2015.
June 1996 – July 1997	:	Appointed as the University President's Advisor for International Affairs.

Patents

Year	Details
Feb. 5 th 2001	The Commissioner of patents issued a patent for the joint invention with ProfessorThomas F. Kelly, entitled "Resin-coated carbon-fiber cathodes: superior electron source". Patent Application Serial: 60/220, 862.

Scientific Scores

Research Gate Score :	36.46

Research Gate Citations :	1318 (h index: 19)
Google Scholar h – index :	21
Google Scholar Citations :	1625
Scopus Published Articles :	119 (h index: 15)

Awards and Prizes

August 15 2023 August 15 2023 August 15 2023 August 15 2023 August 15 2022 August 15 2022 August 15 2022 August 15 2023 August 15 2022 August	Year	Details
to Role in Mutah University Advancement in World Rankings Awarded Certificate for Significant Scientific Work and for efforts in developing Polish – Jordan scientific Cooperation awarded from Nicolaus Copernicus University In Torun "Research University", Poland Awarded Certificate of Appreciation from Mu'tah University for contributions to distinguished scientific research & advancement in International University Awarded Certificate of Appreciation from Mu'tah University for contributions to distinguished scientific research & advancement in International University Awarded Certificate of Appreciation from Mu'tah University for contributions to distinguished scientific research & advancement in International University Awarded Certificate of Appreciation from Mu'tah University for contributions to distinguished scientific research & advancement in International University Awarded Certificate of Appreciation from Mu'tah University for contributions to distinguished scientific research & advancement in International University Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. Apr. 10th 2011 Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. Awarded the Medal of the "2rd Int. Conf. for Materials in Jordan", held in Amman. Awarded the Medal of the Jordanian Astronomical Society at its 23rd Anniversary Ceremony. June 1st – Aug. Bure 20th 2009 June 1st – Aug. Awarded Apest-Doctoral "Alexander von Humboldt Stiftung Research Award/Fellowship with accompanying research graduate student" at HZB. Mu'tah University Medal awarded by the University and presented by HRH Princess Muna Al Hussein in recognition for the constructive efforts to serve and develop the Nursing Faculty in addition to continuous service to the university. Deutsche Forschungsgemeinschaft (DFG) Post-Doctoral Research Fellowship	August 15 2023	 Institute of Scientific Instruments of the Czech Academy of Sciences", with task to provide consultancy to the Institute on its research activities, research strategy, developing its research areas, establishing Int. cooperation, participating in Int. projects and evaluating the Institute's work, provide recommendations in relation to activities of scientific teams at the Institute and to provide further recommendations at the request of the Director of the Institute.
June 1st Aug. 1st Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. June 1st Aug. 1st Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. June 1st Aug. 1st Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. Apr. 10st 2010 Awarded the Medal of the "2st Int. Conf. for Materials in Jordan", held in Amman. Oct. 2st 2010 Awarded the Medal of the Jordanian Astronomical Society at its 23st Anniversary Ceremony. June 1st Aug. Stronomical Society at its 2st Anniversary Ceremony. June 1st Aug. Stronomical Society at its 2st Anniversary Ceremony. June 1st Aug. Stronomical Society at its 2st Anniversary Ceremony. June 1st Aug. Stronomical Society at its 2st Anniversary Ceremony. June 1st Aug. Stronomical Society at its 2st Anniversary Ceremony. June 1st Aug. Stronomical Society at its 2st Anniversary Ceremony. June 2st Aug. Stronomical Society at Its Berlin Ceremony. June 1st Aug. Stronomical Society at Its Berlin Ceremony. June 1st Aug. Stronomical Society at Its 2st Anniversary Ceremony. June 2st Aug. Stronomical Society at Its 2st Anniversary Ceremony. June 2st Aug. Stronomical Society at Its 2st Anniversary Ceremony. June 1st Aug. Stronomical Society at Its 2st Anniversary Ceremony. June 1st Aug. Stronomical Society at Its 2st Anniversary Ceremony. June 1st Aug. Stronomical Society at Its 2st Anniversary Anniversary Ceremony. June 1st Aug. Stronomical Society at Its 2st Anniversary A	August 15 th 2022	•
distinguished scientific research & advancement in International Universities' ranking. Nov. 2nd 2017 Awarded Certificate of Appreciation from the Applied Science University June 1st - Aug. 1st	June 9 th 2022	: Polish – Jordan scientific cooperation awarded from Nicolaus Copernicus University
June 1st - Aug. 1st Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) - Berlin - Germany.		
June 1st - Aug. 1st Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) - Berlin - Germany.	Nov. 2^{nd} 2017	: Awarded Certificate of Appreciation from the Applied Science University
June 1st - Aug. 1st Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) - Berlin - Germany.	•	•
June 1st - Aug. 1st 2012 Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) - Berlin - Germany.	_	. Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at
Oct. 26 th 2010 Awarded the Medal of the Jordanian Astronomical Society at its 23 rd Anniversary Ceremony. June 1 st – Aug. 31 st 2010 Exceptional "Alexander von Humboldt Stiftung Research Award/Fellowship with accompanying research graduate student" at HZB. Mu'tah University Medal awarded by the University and presented by HRH Princess Muna Al Hussein in recognition for the constructive efforts to serve and develop the Nursing Faculty in addition to continuous service to the university. June 1 st – Aug. 1 st 2009 Deutsche Forschungsgemeinschaft (DFG) Post-Doctoral Research Fellowship – HZB Berlin – Germany. Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. Scientific Research Contract for three months at Imago Scientific Instruments – Madison – Wisconsin – USA. June 2000 – June 2001 Scientific Post-Doctoral Research Award – Oak Ridge National Lab. (ORNL) – San Francisco – USA. "Fulbright Post-Doctoral Research Fellowship" – Electrical and Computer Engineering Department – Florida International University – USA. Dec. 27 th 1999 Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished	2012	Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" at Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany.
Ceremony. Ceremony.	Apr. 10 th 2011	: Awarded the Medal of the "2 nd Int. Conf. for Materials in Jordan", held in Amman.
31st 2010 accompanying research graduate student" at HZB. June 20th 2009 Muna Al Hussein in recognition for the constructive efforts to serve and develop the Nursing Faculty in addition to continuous service to the university. June 1st - Aug. 1st 2009 Deutsche Forschungsgemeinschaft (DFG) Post-Doctoral Research Fellowship - HZB 2009 Berlin - Germany. June 1st - Aug. 1st 2008 Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" Helmholtz-Berlin Center for Materials and Energy (HZB) - Berlin - Germany. June - Aug 2001 Scientific Research Contract for three months at Imago Scientific Instruments - Madison - Wisconsin - USA. June 2000 - June 2001 Scientific Post-Doctoral Research Award - Oak Ridge National Lab. (ORNL) - San Francisco - USA. 1999 - 2000 Fulbright Post-Doctoral Research Fellowship" - Electrical and Computer Engineering Department - Florida International University - USA. Dec. 15th 1998 Mu'tah University Medal awarded and presented by the University president. Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished	Oct. 26 th 2010	·
June 20 th 2009 : Muna Al Hussein in recognition for the constructive efforts to serve and develop the Nursing Faculty in addition to continuous service to the university. June 1 st – Aug. 1 st 2009 : Berlin – Germany. June 1 st – Aug. 1 st 2008 : Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. Scientific Research Contract for three months at Imago Scientific Instruments – Madison – Wisconsin – USA. June 2000 – June 2001 : Scientific Post-Doctoral Research Award – Oak Ridge National Lab. (ORNL) – San Francisco – USA. 1999 – 2000 : "Fulbright Post-Doctoral Research Fellowship" – Electrical and Computer Engineering Department – Florida International University – USA. Dec. 27 th 1999 : Mu'tah University Medal awarded and presented by the University president. Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished		
June 1st - Aug. 1st Awarded a Post-Doctoral "Alexander von Humboldt Stiftung Research Fellowship" Helmholtz-Berlin Center for Materials and Energy (HZB) - Berlin - Germany. June - Aug 2001 Scientific Research Contract for three months at Imago Scientific Instruments - Madison - Wisconsin - USA. June 2000 - June Scientific Post-Doctoral Research Award - Oak Ridge National Lab. (ORNL) - San Francisco - USA. 1999 - 2000 Fullbright Post-Doctoral Research Fellowship" - Electrical and Computer Engineering Department - Florida International University - USA. Dec. 27th 1999 Mu'tah University Medal awarded and presented by the University president. Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished	June 20 th 2009	: Muna Al Hussein in recognition for the constructive efforts to serve and develop the
Helmholtz-Berlin Center for Materials and Energy (HZB) – Berlin – Germany. June – Aug 2001 Scientific Research Contract for three months at Imago Scientific Instruments – Madison – Wisconsin – USA. June 2000 – June 2001 Scientific Post-Doctoral Research Award – Oak Ridge National Lab. (ORNL) – San Francisco – USA. 1999 – 2000 Fulbright Post-Doctoral Research Fellowship" – Electrical and Computer Engineering Department – Florida International University – USA. Dec. 27 th 1999 Mu'tah University Medal awarded and presented by the University president. Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished	•	
June 2000 – June 2001 Scientific Post-Doctoral Research Award – Oak Ridge National Lab. (ORNL) – San 2001 Francisco – USA. 1999 – 2000 "Fulbright Post-Doctoral Research Fellowship" – Electrical and Computer Engineering Department – Florida International University – USA. Dec. 27 th 1999 Mu'tah University Medal awarded and presented by the University president. Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished	_	·,
2001 Francisco – USA. 1999 – 2000 : "Fulbright Post-Doctoral Research Fellowship" – Electrical and Computer Engineering Department – Florida International University – USA. Dec. 27 th 1999 : Mu'tah University Medal awarded and presented by the University president. Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished	June – Aug 2001	
Department – Florida International University – USA. Dec. 27 th 1999 : Mu'tah University Medal awarded and presented by the University president. Dec. 15 th 1998 : Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished		·
Dec. 27 th 1999 : Mu'tah University Medal awarded and presented by the University president. Dec. 15 th 1998 : Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished	1999 – 2000	
Dec. 15th 1998 . Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished	Dec. 27 th 1999	·
	Dec. 15 th 1998	. Members of staff of Mu'tah Univ. Medal awarded in recognition for distinguished

Oct. 8 th 1998	:	King Hussein Medal, awarded in recognition of the distinguished scientific efforts in
		preparation and organization of the 45 th International Field Emission Symposium (IFES)
		held in Jordan 12 - 18th Sept 1998.
Sept. 17 th 1998	:	HRH Crown Prince Hassan Medal, awarded to distinguished scientists attending the 45 th
Sept. 17 1996		International Field Emission Symposium (IFES), held in Jordan Sept. 12 th – 18 th 1998.
June 1 st – Aug. 1 st		Deutscher Akademischer Austauschdienst (DAAD) Post-Doctoral Research Fellowship
1997	:	– Bonn University – Germany.
June 1 st – Sept.		Resumption of the "Alexander von Humboldt Stiftung Fellowship" Post-doctoral
30 th 1994	:	research at (FHI-MPG) – Germany.
June 1992 – Sept.		"Alexander von Humboldt Stiftung Fellowship" post-doctoral research at the Fritz-
1993	:	Haber-Institute der Max-Planck-Gesellschaft – West Berlin – Germany.
		"Fulbright Post-Doctoral Research Fellowship" at Stanford Research Institute (SRI), San
1001 1002		Francisco – USA.
1991 – 1992	:	Awarded the SRI certificates for "Scientific Research Distinction" to me and to Mu'tah
		University.
July 24 th – Sept.		Max-Planck fellowship for Post-doctoral research at the Fritz-Haber-Institute der Max-
24 th 1988	•	Planck-Gesellschaft (FHI-MPG) – West Berlin – Germany.
		Honoury life membership of the Aston University Guild of Students, conferred in
1984	:	recognition for the organization of Aston students International Cultural Weeks.
1004		"Aston Graduates Association Prize "for"exceptional contribution to the social and
1984	:	cultural life of the University".

Funded Research Projects

Donor	Project Title
Deanship of Scientific Research Mu'tah University	Field electron emission from MW CNTs as a potential electron source.
Science Research Support Fund (SRSF)	Polymeric nanocomposites doped with magnetically aligned nanoparticles for monovalent and multivalent ion rejection and electromagnetic wave polarizer.
Deanship of Scientific Research Mu'tah University	Characterization of an electron source from SW CNT mounted on W bases.

Membership of Scientific Institutions

Country	Details
UK	Fellow (elected) of the Institute of Physics
Switzerland	Member of the European Physical Society
International	Member of the International Field Emission Society.
Jordan	Member of the Association of Jordanian Physicists and since 2008 till now, President elect of the Jordanian Physics Society
USA	Senior member of the IEEE (The Institute of Electrical and Electronics Engineers)
Korea	"International Field Emission Society – Fellow" title (elected) of the IFES – 2016, on June 16 th , 2016 at Gyeongjo, South Korea and being awarded: "For recognition as an eminent and outstanding scientist in the field of field emission, field ionization, and related phenomena".

(Conference Series)	"IFES Fellow" title (elected) of the International Field Emission Society
Germany	Member of the Max-Planck Alumni Association (MPAA).
Crana	Unanimously Elected Fellow of EMAAS (European Mediterranean
Greece	Academy of Arts and Sciences)

Courses Taught

Level	Courses
Ph.D.	Surface Physics, Plasma Physics, Elective: Non Destructive Technique NDT)
M.Sc.	Statistical Mechanics, Non-Destructive Technique (NDT) & its applications, High Voltage
WI.SC.	Breakdown Phenomenon, Methodologies of scientific research, Electrodynamics
	General Physics 1 (Mechanics and Heat), General Physics 2 (Electricity and Magnetism), General
	Physics for Agriculture, Electronics, Properties of Matter, Vacuum Technology, Electron
	Microscopy, Electronics for Computers, Electronic Instrumentation, Final year Graduation Project,
	Solid State Physics, Digital Electronics & Digital Electronics Lab. Vibrations and Waves,
B.Sc.	Introduction to Light and waves, Thin Film Technology, Quantum Mechanics, Thermodynamics,
D.SC.	Statistical Mechanics, Atomic Physics, Modern Physics, Electromagnetic Theory I,
	Electromagnetic Theory II, Surface Physics, Physics of Meteorology, Environmental Physics,
	Modern Communication Systems, Physics for Architects, Physics for Life Sciences, Advanced
	Physics lab. Optics Lab. Applied Physics Lab. Electronic Instrumentation Lab. Vacuum
	Technology Lab. Electronics Lab. General Physics Lab. (2), General Physics Lab. (1)

Donation of equipment

Title

1993/4 the Alexander von Humboldt Stiftung "AvH" donated a LEED AUGER instrument, to measure composition of materials, upon the success of the research project carried out at the Fritz-Haber-Institut der Max-Planck-Gesellschaft in Berlin.

1995 the Alexander von Humboldt Stiftung "AvH" donated an upgrade to the LEED AUGER instrument, installed at the "Materials Technology Lab." of the Dept. of Physics, Mu'tah Univ.

1992-5 The FHI-MPG donated several other electronic and ultra high vacuum (UHV) equipment and pumps to complement a surface analysis research facility at Mu'tah Univ. The president of the Univ. officially received them.

1994/5 a Philips Transmission Electron Microscope TEM 300 was donated, installed and operated in Mu'tah University, as a result of the collaboration existing with Philips and the Fritz-Haber-Institut.

Similar Philips donated Transmission Electron Microscope was obtained for the - Hashemite University (Zarqa), 1996.

Similar Philips donated Transmission Electron Microscope was obtained for the University of Jordan (Amman) 1997. Royal Jordanian Airlines kindly shipped the microscope without any charges.

1996/7 Donations, worth hundreds of thousands of D.M. of Periodicals and Books were obtained, for the library of Mu'tah University, from the German DFG and the Ministry of International Communication.

Sept. 2008 the AvH donated a Portable computer for fast data acquisition.

August 2016 Technical university of Berlin and HZB donated valuable materials for research.

Nov 30th 2016, Prof. Dr. John Banhart, Helmholtz Center Berlin for Energy and Materials, confirmed to me that "The Center obtained all approvals to export the highly advanced piece of equipment the Field Ion Microscope FIM as a donation and arrangements has been made for relocation of the Microscope." This instrument does only exist in advanced countries and would worth about a million Euro; thus providing our researchers with master piece of equipment. It enables studying single atoms, films growth and single-atom surface diffusion from metals ... etc.

Oct. 2018, Institute of Standards Int. of the Czech Academy of Sciences, Brno, Czech Republic, donated a "Sample Etching Machine" delivered by Prof. Alexandr Knapek whom solid collaboration is taking place with several exchanges of visiting researchers and students. Collaboration Agreement between ISI with Mutah University has been signed.

Nov. 2018 an UHV Turbo Molecular pump has been obtained from Lawazem Scientific and Medical Co. in addition to a Digital Camera and colored main printer with supply of inks. Four large screens were also obtained.

2019 Dr Alexandr Knapek from ISI visited Jordan and donated a "Dipping and Etching highly accurate Instrument" to the Surface Physics and Advanced Materials Technology Lab. of Mu'tah University. The Univ. appreciated the visit, cooperation (MOU has just been signed between both parties) and presented Dr Knapek with the Univ. shield.

International Activities and Conferences

Year	Country	Title
26 th – 28 th Oct 2022	Mutah (Jordan) Mutah Univ.	The 1 st Int. Conference for Science and Pharmacy (Chairman)
9 th – 11 th June 2022	Madaba (Jordan) German Jordanian Univ.	The Int. Conf / Humboldt Kolleg; "How to Change the World via Science" (Chairman)
24 – 28 March 2022	Tishk University Erbil, Iraq	6 th IECASS International Conference (Key Note Speaker) Invitation for visiting Tishk University and Soran University
1 – 2 November 2021	Helmholtz Berlin Zentrum for Energy	Scientific visit and cooperation with Mutah University (MOU) Scientific visit and cooperation with Int. Standards Institute
3-5 November 2021	Brno, Czech Republic	of the Czech Academy of Sciences with Mutah University (MOU)
$15^{th} - 17^{th}$ Apr. 2020	Marrakesh (Morocco)	Virtual Conf: 5th Int. conf on Dielectric Materials and Applications.
21 st – 23 rd Oct. 2019	Hammamet (Tunis)	The Humboldt Kolleg "4 th Int conf. Research to application and Markets".
14 th – 19 th Oct. 2019	Adana (Turkey) Cukurova Univ.	The Int. Conf. on Condensed Matter and Materials Science (ICCMMS-19).
12 th – 15 th Sept. 2019	Szczecin (Poland)	The 11 th Congress of Societas Humboldtiana Polonorum – Science in the age of Globalization.
1 st – 4 th Sept. 2019	Harnack House, Berlin (Germany)	"Max-Planck Symposium for Alumni and Early Career Researchers" conference
2 nd – 4 th May 2019	Amman (Jordan)	4 th Int. Conf. on Dielectric Materials and Applications. ISyDMA 4
11 th – 14 th Apr. 2019	Loveno di Menaggio, Villa Vigoni (Italy)	The Int. Conf. Kosmos in 21 Century.

15 th – 26 th Aug. 2018	Brno (The Czech Republic)	Scientific visit upon the invitation of the Institute of Scientific Instruments (ISI) of the Czech Academy of Sciences (ASCR). Joint scientific collaboration started.
10 th – 15 th June, 2018	Maryland (USA)	the 56 th International Field Emission Symposium (IFES), Atom Probe Tomography and Microscopy (APT&M)
14 th – 17 th May, 2018	Chisinau (Moldova)	the NATO advanced research workshop SPS.EAP.ARW.G5347 "Functional nanostructures and sensors for CBRN defence and environmental safety and security –FNS-CBRN Defence- 2018"
1 st – 3 rd May, 2018	Amman (Jordan)	The 12 th Arab Conf. for Astronomy and Space Science & The 7 th Islamic Astronomical Conf.
20 th – 23 rd Apr. 2018	Ohrid (Macedonia)	The Humboldt Kolleg 2018 titled "At the door of European Union: The role of the science for sustainable development of the Balkan region"
10 th – 12 th Apr. 2018	Irbid (Jordan) JUST Univ.	Int Conf. on current nanotechnology and its applications (ICCNA 2018)
4 th – 6 th Apr. 2018	Marrakech (Morocco)	the Int. Conf. Humboldt Kolleg "Beacons of hope in the quest for the next Einstein in MENA"
24 th – 26 th Oct. 2017	Cairo (Egypt)	the "Science and management for sustainable development" held at the National research Centre (NRC) that was jointly organized by Japanese SPS and the AvH Alumni.
10 th – 18 th Aug. 2017	Dortmund (Germany)	scientific visit to the Leibniz-Institut fur Analytische Wissenschaften – ISAS – e. V.
$1^{\rm st} - 10^{\rm th}$ Aug. 2017	Berlin (Germany)	Scientific visit to the Helmholtz Zentrum Berlin.
27 th – 29 th Apr. 2017	Mafraq (Jordan) Al al Bayt Univ.	The Int. Conf./ Humboldt Kolleg; "Jordan Life Sciences Conference for Sustainable development"
Mar. 29 th – Apr. 1 st , 2016	Irbid (Jordan) JUST Univ.	The first Scientific Jordanian Tunisian Forum
16 th – 18 th Sept. 2016	Sfax, (Tunis)	the 3 rd Int Conf. "Research in applications & Markets RAM 2016"
$12^{\text{th}} - 17^{\text{th}}$ June, 2016	Gyeongju (Korea)	the 55 th IFES, APT&M "From Science to Industry"
$21^{\text{st}} - 23^{\text{rd}}$ June 2015	Cracow, Poland	Int. Conf. "Progress in Biomedicine and Neuromedicine"
10 th – 13 th May 2015	Torun, Poland	The Humboldt Kolleg Int. Conf. on "Ethics in Science & Life, Standards and Dilemmas".
August 31 st - 5 th Sept. 2014	Stuttgart (Germany)	the 54 th IFES, together with two of my graduate students from Mu'tah university, chairing the session: "High Field Nano Sciences"
3 rd – 5 th Apr. 2014	Amman (Jordan)	The Int. Conf./ Humboldt Kolleg; "Building Int. Networks for enhancement of Research in Jordan"
15 th Nov 2013	London (UK)	invited to the Institute of Physics (IOP) to attend the 2013 Awards Dinner of the Institute at the Lancaster Terrace, London W2 2T to celebrate "achievements of the Physics community which recognize outstanding research".
4 th – 7 th July 2013	Poznan (Poland)	the 9 th Congress of the "25 Years Societas Humboldtiana Polonorum"
28 th – 30 th June 2013	Safax (Tunis)	the Humboldt Kolleg "Research to Applications & Markets II"

30 th May – 1 st June 2013	Venice (Italy) Venice Int. Univ.	the AvH Kolleg Italian Association meeting and discussed the AvH Mediteranian Network Projects specially the clean energy one.
12 th – 13 th Nov. 2012	Amman (Jordan)	the German Rectors' Conf. (DIES-Seminar): "Enhancing internationalization and managing partnerships between higher education institutions in Germany and Jordan"
Dec. 28 th – Oct. 1 st , 2012	Cairo (Egypt) German University	the Humboldt Kolleg conference
31 st Aug – 9 th Sept. 2012	Germany	scientific visits to the Dept. of Physics at Chemnitz University from 31 st Aug – 4 th Sept. and to Berlin from 5 th Sept. – 9 th Sept. 2012 to enhance scientific collaboration.
$21^{st} - 25^{th}$ May 2012	Alabama (USA)	the 53 rd IFES, chairing the session: "High Field Sciences and Sources 1"
09 th – 11 th Mar. 2012	Marrakech (Morocco)	the Humboldt Kolleg / Int. Conf. "New Prospects for Science and Education in the MENA region"
27 th – 29 th Jun 2011	Berlin (Germany)	the Annual General Meeting of the AvH in Berlin and had the honor to meet with the German President Christian Wulff on June the 28 th
23 rd – 25 th June 2011	Monastir (Tunis)	the Humboldt Kolleg "Research to Applications & Markets"
25 th – 27 th May 2011	Rome (Italy)	Int Conference organized by Universita di Firenze and Assoc. Italiana AVH. A memorandum of understanding "AvH Med Net initiative MOU" to form a netwok between the Mediterranian Humboldt Clubs (of Italy, Greece, Spain, Masadonea, Maghreb and Jordan) was also signed by Prof. Schwartz the president of Humboldt Foundation.
9 th – 11 th April 2011	Amman (Jordan)	The Int. Conf. on Materials in Jordan – Humboldt Kolleg; under the title "Recent Developments & Future Resources
12 th – 14 th Dec. 2010	Oran (Algeria)	(Humboldt Kolleg) 2nd North African Conference on computational Physics and Chemistry
$24^{\text{th}} - 26^{\text{th}}$ Sept. 2010	Ismaylia (Egypt)	(Humboldt Kolleg) "Green Chemistry for clean environment"
4 th – 8 th July 2010	Sydney (Australia)	the 52 nd IFES
21 st – 23 rd June 2010	Rabat (Morocco)	(Humboldt Kolleg) University Research-Industry: Partnering Opprtunities Conference
$26^{\text{th}} - 27^{\text{th}}$ May 2010	Wroclaw (Poland)	the High Field Nano Science (HFNS) workshop
$10^{\text{th}} - 12^{\text{th}} \text{ Apr. } 2010$	Amman (Jordan)	The Workshop on Materials in Jordan" – Humboldt Kolleg
15 th – 19 th Nov. 2009	Amman (Jordan)	The Int. Conference on Frontiers of Chemical sciences IV: Research and Education in the Middle East. A Bridge to Peace and Int. development" (Malta-IV).
9 th – 14 th Nov. 2010	Amman (Jordan)	the Middle East Doctoral Student Workshop "Communicating the Chemical Sciences"
17 th – 23 rd Aug. 2009	Berlin (Germany)	The "Thermec Int. Conference" with 1200 participants. Chaired a session "Composite Metallic Materials".
$10^{th} - 11^{th}$ May 2009	Amman (Jordan)	the "German Middle East Int. Conference"
4 th – 6 th Mar. 2009	Amman (Jordan)	"The 1 st Int. Conf. on Materials in Jordan" – Humboldt Kolleg
19 th – 23 th Jan. 2009	Berlin (Germany) the German Foreign Ministry	AvH Alumni Network Conference and Bonds of trust 2009 – Germany Alumni in Tomorrow's World
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		The ICHE and Conthe Institute in Amount the U1St Western
12 th Apr. 2008	Amman (Jordan)	The JCHF and Goethe-Institute in Amman the "1st Workshop on Materials in Jordan".
11 th – 15 th July 2008	Rouen (France)	The 51 st IFES
25 th – 29 th Oct. 2007	Penang (Malaysia)	the AVH-Kolleg on "Aquatic Sciences cum Enhancement of
	T Chang (Malaysia)	the Agro-Industry"
		The Workshop on "Current Issues in Atom Probe
$18^{th} - 21^{st}$ June 2007	Goteborg (Sweden)	Tomography" and Int. Steering Committee Meeting of IFES
		in Chalmers University of Technology
$17^{\text{th}} - 20^{\text{th}}$ July 2006	Guilin (China)	The 50 th IFES
21st - 25th Sept. 2006	Penang (Malaysia)	the AVH-Kellog on "Biotechnology and scientific advances
		for socio-economic benefits"
$19^{th} - 21^{st}$ Feb. 2006	Mombay (India)	The 3 rd Western Regional Humboldt Colloqium
$12^{th} - 16^{th}$ July 2004	Graz (Austria)	The 49 th IFES
7 th – 11 th July 2002	Lyon (France)	the 48 th IFES
$8^{th} - 12^{th}$ May 2002	Bonn (Germany)	The conference for the presidents of the Humboldt Clubs around the world.
$12^{\text{th}} - 16^{\text{th}}$ Nov. 2001	Alicante (Spain)	The 3 rd European Field Emission Workshop
29 th July – 3 rd Aug.	- -	
2001	Berlin (Germany)	the 47 th IFES
		Participating in a scientific research program on the
Iuma 20th Aug 2001	Madiaan (IICA)	deployment of electron sources in technology with the
June – 20 th Aug. 2001	Madison (USA)	University of Madison in Wisconsin and the University of
		Tennessee, Knoxville.
$4^{th} - 7^{th}$ Feb. 2001	Madison (USA)	Participating in a scientific workshop at the University of
	Wadison (USA)	Madison in Wisconsin.
23 rd – 28 th July 2000	Pittsburgh (USA)	The 46 th IFES
		fellowship doing research on developing electro polishing
Feb. – May. 2001		and ion milling techniques to fabricate Atom Probe Field Ion
100. Hay. 2001		Microscopy (APFIM) specimens of bulk molybdenum-based
		alloys.
	Tennessee (USA)	Fellowship doing research at the Microscopy &
June 2000 – Feb. 2001	Oak Ridge National	Microanalytical Sciences / Metals and Ceramics Division
	Laboratory	working on a novel approach to gaseous field ion sources for
		focused ion beam applications.
$12^{th} - 15^{th}$ Apr. 2000	Washington, D.C.	The Fulbright Visiting Scholar Conference "Modern
	(USA)	democracy in a Changing World".
12 th – 17 th March 2000	Florida (USA) Orlando, Univ. of	The 3rd joint meeting of the Microscopy Society of America
12 - 17 IVIAICII 2000	Central Florida	and the American Vacuum Society
1 st – 3 rd Nov. 1999	Miami (USA)	The TECH EAST 1999 – 2009 Conference
$\frac{1 - 3 \cdot 100.1999}{12^{th} - 18^{th} \text{ Sept. } 1998}$	Irbid (Jordan)	chaired the 45 th IFES
23 rd July 1997	Erlangen (Germany)	Gave an invited talk at Erlangen University.
$\frac{23^{\circ} \text{ July 1997}}{6^{\text{th}} - 11^{\text{th}} \text{ July 1997}}$	Tsukuba (Japan)	The 44 th IFES
0 11 July 1777	i sukuva (Japan)	Visiting various scientific institutions in Berlin, Leipzik,
$18^{th} - 26^{th}$ Apr. 1997	Germany	Hannover and Bonn upon the invitation of the Friedrich-
10 20 11p1. 1771	Comming	Ebert-Stiftung.
- L		The international meeting for the presidents of the Alexander
$16^{th} - 23^{rd}$ Feb. 1997	Bonn (Germany)	von Humboldt clubs around the world.
14 th – 19 th July 1996	Moscow (Russia)	The 43 rd IFES
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7 th – 12 th July 1996	St. Petersburg (Russia)	The 9 th Int. Vacuum Microelectronics Conference (9 th IVMC)
10 th – 14 th June 1996	Polanica Zdroj (Poland)	The 18 th "International Seminar on Surface Physics" (ISSP)
7 th July – 11 th Aug. 1995	Madison (U.S.A.)	The 42 nd IFES
24 th July – 11 th Aug. 1995	Germany	Scientific visits to investigate the possibility for joint collaboration and to establish academic exchange program, upon the invitation of: Bonn Univ. Alexander-Von-Humboldt Stiftung, Erlangen Univ. VSI, Free Univ. of Berlin, Fritz-Haber Institute and BESSY.
11 th –16 th June 1995	Koln (Germany)	Scientific visit to educational establishment
11 th – 15 th July 1994	Rouen (France)	The 41 st IFES
6 th – 11 th June 1994	Kudowa (Poland)	The 17 th ISSP
30 th Aug. – 4 th Sept.	Warwick (U.K.)	The 13 th European Conference on Surface Science
$2^{\text{nd}} - 6^{\text{th}}$ Aug. 1993	Nagoya (Japan)	The 40 th IFES
$5^{th} - 10^{th}$ Oct. 1992	Kudowa (Poland)	The 16 th ISSP
10 th – 14 th Aug. 1992	Halifax (Canada)	The 39 th IFES
5 th – 9 th Aug. 1991	Viena (Austria)	The 38 th IFES
29 th July – 3 rd Aug. 1990	Albaquerque (USA)	The 37 th IFES
16 th – 30 th Jan. 1990	(USSR)	To give lectures and investigate the possibility for joint investigations, upon the invitation of: Academy of Sciences of the U.S.S.R. in Moscow and Leningrad, Academy of the Ukranian SSR in Kiev, Electro-Technical Institute of Communications in Leningrad, and Bashkir State University in Ufa.
30 th July – 4 th Aug. 1989	Oxford (UK)	The 36 th IFES
17 th – 23 rd July 1988	Oak Ridge (USA)	The 35 th IFES
9 th – 14 th May 1988	Piechowice (Poland)	The 12 th ISSP
$11^{th} - 14^{th}$ Apr. 1988	Manchester (UK)	The First "European Vacuum Conference"
14 th –18 th Sept. 1987	Crowly (UK)	Attended a vacuum technology course at "Edwards High Vacuum PLC".
12 th – 19 th July 1987	Osaka (Japan)	The 34 th IFES
17 th June – 8 th July 1987	Trieste (Italy)	A study visit to the "International Center for Theoretical Physics"
6 th – 11 th July 1986	West Berlin (Germany)	The 33 rd (I.F.E.S.)

National Activities and Conferences

Year	Title
26 – 27 May 2021	Third National Conference for Food and Drug Industry (Food and Drug Security) Chairman of Scientific Committee Mu'tah University jointly with Jordan Food and Drug Administration
7 – 8 th May 2021	The Conference for the Renaissance of Education in Jordan during Hundred Years Mutah University (Chairman of the Scientific Committee)
14 th Mar. 2018 – present	Aoun Cultural association, founding member and member of the Administrative Committee for 5 years.
Sept. 2017 – present	The JU: participated in organizing various activities about scholarships to Germany, Physics Day of the Science Faculty and other seminars.
10 th Oct. 2019	Amman, the Univ. of Jordan, the 16 th Jordanian Chemistry Conf.
2 nd June 2019	Amman, Letter of gratitude from the Minister of Higher Education and Scientific Research for running seminar about applications for funding from the Science Research Support and Innovation Fund (SRSF).
4 th Apr. 2019	Amman, Haya Cultural Center, organized jointly with the JCHF and Al-Balqa' Applied University and FNF a day Conference titled 'New horizons in technical and vocational training in Jordan'.
25 th – 28 th Mar. 2019	Amman, the U.N./Jordan Workshop: Global partnership in space exploration and innovation. Co-chairing the session "Terrestrial Analogues"
26 th Nov. 2018	Amman, UNDP & Prince Faisal Research Center for Dead Sea Environment and Energy " امشر وع التقليل والحد من الملوثات العضوية الثابتة "
25 th Oct. 2018	Amman, organized the joint Conf. between the JCHF and the FNF titled "Building successful partnerships between academia and industry – scientific research and labor market needs"
9 th – 12 th Oct. 2018	Amman, the 9 th Petra school of Physics.
16 th – 18 th July 2018	Amman, The Int. Conf. on fractional differentiation and its applications (ICFDA), held at the Univ. of Jordan.
11 th – 12 th May 2018	Amman, DAAD –AvH-Alumni Seminar in Amman titled "Meeting the challenges in the region – what can Int. / regional academic co-operation contribute"
29 th – 30 th Nov. 2017	Amman, the 6 th Int. Conf. (ZTIPC 2017: New Horizons in Pharmaceutical Research) held at al Zaytoonah Univ.
12 th – 14 th Sept. 2017	Amman, the First Int. Conf. Geospatial Information Management "Mapping the Future".
10 th – 13 th July 2017	Irbid, the Int. Conf. on advanced Materials (ICAM 2017).
$5^{th} - 6^{th}$ Apr. 2017	Mafraq, the Conf. "Chemistry and Biosciences".
4 th Apr. 2017	Al-Karak, the Science Day of Science Faculty.
6 th – 8 th Dec. 2016	Amman, member of the preparatory committee of the 2 nd Conference for "Arab Survey and Geonames Experts".
24 th Nov. 2016	A conference was organized on about "Integrated Solid Waste Management in Jordan" held at landmark Hotel under the patronage of HE Minister of Water.
26 th – 28 th Apr. 2016	Irbid, the Spring Workshop "Nanotechnology in heavy metals removal and water treatment & Scientific Nanotechnology Day".
13 th Apr. 2016	A conference was organized on which presented the success story of higher education and industry in the field of Pharmacy and how to bridge the gap between them. HRH Princess Sumaya bint el Hassan patronized the Conf. giving a talk. Deans of Pharmacy faculties at several Arab Univ. Sec. General of the Arab

	Association of Dhamasay Founkies, Min. of Industry, and several others from
	Association of Pharmacy Faculties, Min. of Industry and several others from academia and industry actively participated. This Conf. to be followed by other
	conferences to work on bridging the gap.
24 th Nov. 2015	Amman, organized a joint educational and cultural event: A seminar was on about "The effect of Syrian refugees on the Higher Educational system (Universities) in Jordan".
21 st – 23 rd Oct. 2015	Amman, the Int. Pharmaceutical Conf. 2015 on "Frontiers in the pharmaceutical Sciences and Pharmacy Practice: A global perspective" within collaboration project between Al-Zaytoonah Univ of Jordan and Univ. of Toledo under the title "Frontiers in the Pharmaceutical Sciences and Pharmacy Practice: A global perspective".
18 th – 22 nd Oct. 2015	Madaba, participated at the Winter Workshop 2015 on "Heavy Metal removal and water treatment" within collaboration project between GJU and Leibnitz Institute for analytical science – ISAS – e.V.
6 th Oct. 2015	Amman, organized a joint educational and cultural event: "Reality and ambition of scientific research in the Jordanian academic institutions".
9 th Sept. 2015	Amman, organized a joint educational and cultural event: "Reform in education system in Jordan; Workshop"
13 th Aug. 2015	Amman, the meeting of Jordanian Scientists & Technologists Abroad – JoSTA Network.
5 th – 8 th May, 2015	Petra, the 15 th Int. congress of the Int. Society for Ethnopharmacology.
27 th – 29 th Apr. 2015	Irbid, the Int. Conf. on advanced Materials (ICAM 2015) at JUST. My graduate students presented two papers at the Conf. that were refereed and published at the British Journal of the Institute of Physics, U.K.
16 th Apr. 2015	Amman, organized a joint educational and cultural event: "Young Syrian Refugees in Jordan's higher education systems: Challenges and policies"
8 th Apr. 2015	Mafraq, the 14 th Jordanian Chemistry Conf. at Al al-Bayt University.
30 th Nov 2014	Amman, organized a joint educational and cultural event: "Educational reforms in Jordan – What is still needed?"
12 th Oct. 2014	Amman, organized a joint educational and cultural event: "Performance measures and accountability of Jordan's higher education system"
1st Dec. 2013	Amman, organized a joint educational and cultural event: "Supporting intellectual freedom-strategies for scientific and educational progress in Jordan"
24 th March, 2013	Amman, organized a joint educational and cultural event: "The role of intellectual freedom in cultural, technological and economic development Jordanian and German perspectives"
8 th Nov. 2012	Amman, giving a lecture for elementary students of Al Fareed Model Schools in Amman, titled "Industrial materials and its role in development".
14 th Oct. 2012	Amman, the 1 st Arab Robotics Conference.
26 th Apr. 2012	Amman, Conf. at PSUT under the title "Jordanian Professors Today: Humboldtians Tomorrow", Society of Friends of Humboldt. Presentations and discussions about Humboldt cooperation's between Germany and Jordanian Humboldtians: valuable experience.
13 th Dec. 2011	Irbid, Participating at the Faculty of Archaeology and Anthropology of Yarmouk Univ in workshop about Archaeology of North Jordan plateau during the bronze and iron ages.
4 th – 8 th Dec. 2011	Amman, the 2 nd Conf. for Amman City: "Sustainability and Participation" organized by Amman Municipality and Center for New Jordan Studies

Amman, attended the 9th SESAME Users Meeting.	17 th Nov. 2011	Amman, gave a presentation about "Scholarships in Europe and especially in Germany" organized in cooperation between the "Jordanian Astronomical Society" and the "Jordanian Physics Society" at its third anniversary. Discussion also included opportunities at the USA and the world.	
Peaceful Transitions to Democracy" organized by The Int. Crisis Group (ICG) and the Friedrich Naumann Foundation for Liberty (FNF).	$12^{th} - 14^{th}$ Nov. 2011	Amman, attended the 9 th SESAME Users Meeting.	
28th Apr. 2011 Amman, SESAME Users Meeting. 27th Apr. 2011 Amman, Jordan, gave a talk "Jordanian professor development through Int. cooperation" at the Pharmaceutical Education and requirements of work market. Al-Karak, participating at the 4th Scientific Week of the faculty of Science, Mu'tah University. 9th Dec. 2010 Amman, Final Conference on European-Jordanian scientific collaboration together with small projects exhibition. Inaugurated by HRH Princess Hassan Bin Talal. Amman, "Returning Experts Program" in cooperation with vIADU seminar about joint masters programs between Germany and Jordan: Water Resources management & "Renewable Energy for MENA region" Amman (Jordan) National Conference for the development of study plans, teaching and learning, and scientific research Al-Karak, chairman of the scientific committee of the 3rd Scientific Week of the faculty of Science, Mu'tah University. Amman, Jordan, Excellence in Education, Current practices, Challenges and Future Trends. 6th May, 2010 Amman, 6th National workshop of the Jordanian National Committee, SESAME. Organized a meeting in Anman that resulted in forming "The Network for Cooperation between German and Jordanian-German-Oriented Institutions and Associations in Jordan." A letter of support and collaboration with the Jordanian Club of Humboldt fellows was sent by HRH Princess Sumaya bint El Hassan and read at the meeting. Amman, Jordan, organized a reception patronized by HRH Princess Sumaya bint el Hassan to express gratitude to the Humboldt Jordanian University Presidents and vice presidents for distinguished service, in addition to a distinguished group of German and Jordanian personalities who served the cause of science, technology and friendship between Jordan and Germany. 19th 21sth Nov. 2009 7th Nov. 2009 The 2nd Int. Symposium on Nuclear Energy (ISNE-09) and chairman of Society for Technology. Director of the Sirscientific week for the Science Facult	17 th Nov. 2011	Peaceful Transitions to Democracy" organized by The Int. Crisis Group (ICG) and	
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faculty of Science, Mu'tah University. Amman, Jordan, Excellence in Education, Current practices, Challenges and Future Trends. Amman, 6th National workshop of the Jordanian National Committee, SESAME. Organized a meeting in Amman that resulted in forming "The Network for Cooperation between German and Jordanian-German-Oriented Institutions and Associations in Jordan". A letter of support and collaboration with the Jordanian Club of Humboldt fellows was sent by HRH Princess Sumaya bint El Hassan and read at the meeting. Amman, Jordan, organized a reception patronized by HRH Princess Sumaya bint el Hassan to express gratitude to the Humboldt Jordanian University Presidents and vice presidents for distinguished service, in addition to a distinguished group of German and Jordanian personalities who served the cause of science, technology and friendship between Jordan and Germany. 19th – 21st Nov. 2009 Petra, Eighth SESAME Users Meeting. Amman, helped in organizing and participated at the "Middle East Doctoral Student Workshop on "Communicating the Chemical sciences". Amman, helped in organizing and participated at the "Middle East Doctoral Student Workshop on "Communicating the Chemical sciences". Amman, the 4th Conf. on Scientific Research in Jordan, organized by "Jordan Society for Scientific Research". 26th – 28th Oct. 2009 The 2nd Int. Symposium on Nuclear Energy (ISNE-09) and chairman of session IV. Amman, member of the Council for Higher studies of Princess Sumaya University for Technology. 4th – 8th May, 2008 Director of the 1st scientific week for the Science Faculty of Mu'tah University. Director of the Surface Science workshop organized by the JCVHF. Organized the scientific visit by Dr. Nelia Wanderka from Hein-Meitner-Institut	15 th – 17 th June, 2010	· · · · · · · · · · · · · · · · · · ·	
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	12 th Apr. 2008		
	9 th – 15 th Apr. 2008		

17 th – 19 th Nov. 2007	Sixth SESAME Users Meeting.	
28 th Oct. – 1 st Nov. 2007	The Jordanian 13 th Scientific Week organized by the Higher Council for Science and Technology held under the title "Scientific and Technological Parks: Building Knowledge Economy".	
3 rd Sept. 2006	Mafraq, 21 st March 2007 organized the German-Jordanian Workshop titled: Cooperation between Germany and Jordan – Scholarships and Scientific Research in Germany.	
27 th – 28 th Sept. 2006	The Jordanian 12 th Scientific Week organized by the Higher Council for Science and Technology.	
18 th – 20 th Sept. 2005	The Jordanian 11 th Scientific Week organized by the Higher Council for Science and Technology.	
21 st – 23 rd Sept. 2003	The Jordanian 10 th Scientific Week organized by the Higher Council for Science and Technology.	
23 rd – 25 th Sept. 2001	The Jordanian 9 th Scientific Week organized by the Higher Council for Science and Technology.	
13 th Oct. 2001	Elected as an executive committee member for the national team of the Synchrotron project in Jordan (SESAME)	
$12^{th} - 18^{th}$ Sept. 1998	The 45 th International Field Emission Symposium, held at JUST	
10 th Sept. 1998	Irbid, organized the International Introductory School about Field Electron, Field Ion Emission, Atom probe and Vacuum Microelectronics that was held at Jordan University of Science and Technology (JUST).	
$1^{st} - 3^{rd}$ Nov. 1997	Director of the First Conference on Materials Science CMS1, Mu'tah University	
$\frac{18^{th} - 21^{st} \text{ Apr. } 1994}{18^{th} - 21^{st} \text{ Apr. } 1994}$	Amman, the 3 rd Int. Conference for condensed matter.	
1990 - 1991	supervised the process of maintaining some vacuum equipment of the Vaxenes center that belong to the Ministry of Agriculture and provided a vacuum technology intensive course to the operators of the equipment	
June 1991 Irbid, one-week computer course on some computer applications in phy "Center for theoretical Physics, Yarmouk University"		
$20^{\text{th}} - 24^{\text{th}}$ Mar. 1989	Amman, the 2 nd Int. Conference for condensed matter	
28 th – 31 st Oct. 1987	Amman, Univ. of Jordan & Royal Sci. Soc. the 1 st Int. Conference for condensed matter	
1987	Initiating the federation agreement between the Int. Centre for theoretical physics (I.C.T.P.; Trieste, Italy) and the Physics Dept. of Mu'tah University.	
24 th August – 2 nd Sept. 1986	Amman, Int. Seminar on appropriate technology in the fields of solar and wind energy applications	
$24^{th} - 26^{th}$ Mar. 1986	Amman, Int. conference about remote sensing.	
1 st – 9 th Sept. 1985	Amman, the 3 rd Petra school of Physics.	
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Publications (latest to oldest)

Number	Publications
	Alaa Jaafreh, Ahmad M.D. Assa'd MAli H. Al-Akhras, Marwan S. Mousa
148	Field electron emission from Molybdenum tips preparation and characterization
110	Accepted for publication on 30 09 2023
	Jo. J. Phys.
	Mohammad A. Al-Anbar, Wala Al-Qaisi, Idrees F. Al-Momani, Dinara Sobola, Ahmed Hijazi,
	Marwan S. Mousa, Mazen A. Madanat
147	Utilization of silica nanoparticles for selective capturing aqueous uranyl ion
	Accepted for publication on 30 09 2023
	Journal of Radioanalytical and Nuclear Chemistry
	Ammar Al Soud, Marwan S. Mousa, Adel M. Abuamr, Saleh H. Fawaeer, Kipkurui Ronoh, Ali
	F. AlQaisi, Karel Liedermann, Alexandr Knápek, M. Ali. Al Akhras, and Dinara Sobola
146	Field Electron Emission from a Tungsten Cathode Coated with Silica
	Accepted for publication on 17 09 2023, Jo. J. Phys.
	Will appear in Jo. J. Phys. Volume 17, No 2 (2024)
	Mazen Madanat, Yousef Ramadan, Mohammad-Ali Al-Akhras, Saad S. Alrwashdeh, Marwan S
1 4 5	Mousa State of the
145	Reversion of natural ageing clusters in 6063 Al-Mg-Si alloy
	Accepted for publication, 01 09 2023
	Journal of Materials Engineering and Performance
	Albayyah, Elan Taletik, Johan Diodks and Raland Harganga dan
	Albawab, Elen Tolstik, Johan Dierks and Roland Hergenroeder Dissociation kinetics and antimicrobial activity of ofloxacin antibiotic in artificial tears via 1H-
144	NMR, Raman, and UV-Vis spectroscopic analysis
	Accepted for publication on 09 08 2023
	Journal of Ocular Pharmacology and Therapeutics
	Amer Z. Ma'ni, Mohammad M. Allaham , MAli H. Al-Akhras, Alexandr Knápek , Saad S.
	Alrwashdeh and Marwan S. Mousa
143	Fabrication and performance testing of composite molybdenum- "Resinpal 2301" field emission
1.0	emitters
	Accepted for publication on 30 07 2023, Jo. J. Phys., V 17, No 2 (2024)
	Mohammad A. Alebrahim, M-Ali H. Akhras, Ahmad S. Al-Hiyasat, Ali S. Ba Rajjash, M.S.
	Mousa, Abdulla Al Darayseh
142	Microstructural changes of bone after soft tissues removal: ATR-FTIR and XRD spectroscopies
	Journal of Spectroscopy, https://doi.org/10.1155/2023/6599002
	Volume 2023, pp 1-8, Article ID 6599002, (2023)
	Ahmed A. Al-Tabbakh, Mazen A. Madanat & Marwan S. Mousa
	Application of fractional Fowler-Nordheim law on field electron emission from tungsten and
141	lanthanum hexaboride nano-scale emitters
	Philosophical Magazine, Taylor & Francis, https://doi.org/10.1080/14786435.2023.2173366
	pp 1-12 (2023)
140	Marwan S. Mousa* and Adel M. Abuamr
	Electron emission from high-purity copper wires
	Jo. J. Phys., Volume 16 No 2, 247 – 252 (2023)
	Ahmad M.D. (Assa'd) Jaber, H.H. Kawariq, C.G.H. Walker, Marwan S. Mousa
139	"Monte Carlo simulation of free-standing thin films under low energy electron bombardment:
	Electron inelastic mean free path (IMFP) determination using elastic peak of the transmitted
	electrons"

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	Mo'tasem Alabth, Moneeb T. M. Shatnawi, Mohammad M. Allaham, Daniel Burda2, 4 and
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133	Nanoparticle: effect of film thickness"
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	Volume 13, Issue 2, 143-155 (2023)
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	Petr Sedlak, Marwan S. Mousa
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Supervision of Graduate Students

Thesis Title

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