

Osama Eisa Mohawesh, Ph.D.

Full Professor

Water Resources and Environmental Engineering

Vice Dean, Deanship of Scientific Research

Department of Plant Production, Faculty of Agriculture

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Researchgate: https://www.researchgate.net/profile/Osama_Mohawesh

Academia: <https://mutah.academia.edu/OsamaMohawesh>

Linkedin: <https://jo.linkedin.com/pub/osama-mohawesh/18/31b/56a>

Google scholar: <http://scholar.google.com/citations?user=FNnxaQQAAAJ&hl=en>

EDUCATION

Date	Educational institute	Country	Major	Degree
April 2004- March 2007	Tokyo University of Agriculture and Technology	Japan	Biosystem Engineering (Irrigation and Drairage)	Ph.D.
April 2002- March 2004	Utsunomiya University	Japan	Water Resources and Environmental Engineering	M.Eng.
Aug. 1991- June 1996	Jordan University of Science and Technology	Jordan	Water Resources and Environmental Engineering	B.Eng.

Degree	Title of thesis project /Graduation
Ph.D.	Water movement through soil-plant-atmosphere continuum in heterogeneous field
M.Sc.	Modeling of spatial heterogeneity in soil hydraulic properties
B.Eng.	Laboratory investigation of drippers performance

HONORS & AWARDS

Date	Awards
1991-1996	Royal Award scholarship for undergraduate study, Jordan.
2001-2007	Research and study scholarship from Japan Ministry of higher education for postgraduate study (M.Eng. &Ph.D.), Japan.
June 2010- Sep. 2010	Research scholarship from German Research Foundation (DFG) to Rostock University, Germany.
June 2011- Sep. 2011	Research scholarship from German Research Foundation (DFG) to Rostock University, Germany.
June 1-June 15 2012	Research and training visit to Ministry of Environment and Conservation/ Water Resource Management Division, Newfoundland, Canada.
June 2012- Sep. 2012.	Research scholarship from German Academic for Exchange Services (DAAD to Braunschweig University of Technology, Germany.
March 2015-Jan. 2016	Research scholarship from Japan Society for the Promotion of Science (JSPS), Kyoto University, Japan.
May 2016- Aug. 2016	Research scholarship from Norman E. Borlaug International Agricultural Science and Technology Fellowship Program (Borlaug Fellowship), U.S. Department of Agriculture (USDA), University of Georgia, USA.

COURSES TUAGHT

- FACULTY OF AGRICULTURE

- ✓ Soil science
- ✓ Irrigation and drainage
- ✓ Plant soil, water relationship
- ✓ Seminar course
- ✓ Experimental Design
- ✓ Soil Fertility and Fertilizers

- FACULTY OF ENGINEERING/CIVIL ENGINEERING DEPARTMENT

- ✓ Hydrology
- ✓ Water Resources Engineering

PROFESSIONAL POSITIONS & WORK EXPERIENCE

Date	Positions / Work experience
Sep. 2018–present	<u>Vice Dean</u> , Deanship of Scientific Research, Mutah University.
Sep. 2017 -present	<u>Professor</u> , Department of Plant Production, Faculty of Agriculture, Mutah University.
Sep. 2016 –Aug. 2017	<u>Vice Dean</u> , Faculty of Agriculture, Mutah University.
Jan. 2014- Jan. 2015	<u>Lecturer</u> , Dept. of Civil Engineering, Faculty of Engineering, Mutah University.
Sep. 2013- Aug. 2015	<u>Director</u> , Prince Faisal Center for Dead Sea, Environment and Energy Research, Mutah University,
Sep. 2012- Aug. 2017	<u>Associate Professor</u> , Department of Plant Production, Faculty of Agriculture, Mutah University.
Sep. 2012- Sep. 2013	<u>Assistant Dean for student affairs</u> , Faculty of Agriculture, Mutah University.
Sep. 2011- Sep. 2012	<u>Director Deputy</u> , Prince Faisal Center for Dead Sea, Environmental and Energy Research, Mutah University,
Sep. 2010- Sep. 2011	<u>Head of Plant Production Department</u> , Faculty of Agriculture, Mutah University.
Sep. 2009- Sep. 2010	<u>Assistant Dean for student affairs</u> , Faculty of Agriculture, Mutah University.
April 2007- Sep. 2012	<u>Assistant Professor</u> , Department of Plant Production, Faculty of Agriculture, Mutah University. (Taught several courses in Irrigation Drainage, soil science, Plant Soil, Water relationship and Seminar Course
April 2001- March 2007	<u>Research Assistant</u> , Department of Environmental Engineering, Faculty of Agriculture, Utsunomiya University, Japan. (Involved in different research fields in modeling water movement, carbon sink and helping teaching practical courses in Soil Biophysics and soil contamination).
Jan. 1998- April 2001	<u>Laboratory supervisor and teaching assistant</u> , Department of Plant Production, Faculty of Agriculture, Mutah University. (Taught several laboratories in Irrigation and drainage, Soil science, Plant Soil, Water relationship and Irrigation system design).
Oct. 1996- Jan. 1998	<u>Laboratory supervisor and teaching assistant</u> , Faculty of Agriculture, Jarash University. (Taught several laboratories in Irrigation and drainage, Soil science, Plant Soil, Water relationship and Irrigation system design).

PUBLICATIONS: In Refreed Journals

No.	Article	Impact Factor/ Scopus Rank* (2017)
1	Mohawesh O. , Al-Hamaiedeh H., Balasmeh A., Qaraleh S., Haddadin M. (2018). Effect of olive mill wastewater (OMW) application on soil properties and wheat growth performance under rain-fed conditions. International Journal of Recycling of Organic Waste in Agriculture (Accepted manuscript).	1.22
2	Unami K., Mohawesh O. , Fujihara M. (2018). Prototype and model of solar driven desalination plant in arid environment. Thermal Science (Accepted manuscript).	1.431
3	Mohawesh O. , Coolong T., Aliedeh M., Qaraleh S. (2018). Greenhouse evaluation of biochar to enhance soil properties and plant growth performance under arid environment. Bulgarian Journal of Agricultural Science 24 (6): 1012-1019	Scopus (Q3) SJR 0.26
4	Miller L., Vellidis G., Mohawesh O. , Coolong T. (2018). Comparing a Smartphone Irrigation Scheduling Application with Water Balance and Soil Moisture-based Irrigation Methods: Part I—Plasticulture-grown Tomato. HortTechnology 28 (3): 354-361.	0.573
5	Unami K., Mohawesh O. (2018). A unique value function for an optimal control problem of irrigation water intake from a reservoir harvesting flash floods. Stochastic Environmental Research and Risk Assessment 32 (11): 3169-3182.	2.668
6	Mohawesh O. , Durner W. (2017). Effect of bentonite, hydrogel and biochar on soil hydraulic properties and water holding capacity from saturation to oven dryness. Pedosphere https://doi.org/10.1016/S1002-0160(17)60426-0	2.43
7	Mohawesh O. , Janssen M., Lennartz B. (2017). Assessment of	0.667

	structured and homogenized soil samples effect on soil hydraulic properties. <i>Eurassian Soil Science</i> 50 (9): 1077-1085.	
8	Mohawesh O. (2016). Utilizing deficit irrigation to enhance growth performance and water-use efficiency of eggplant in arid environments. <i>Journal of Agricultural Science and Technology</i> 18 (1): 265-276.	0.89
9	Mohawesh O. (2016). Field evaluation of deficit irrigation on tomato growth performance, water use efficiency, and control of parasitic nematode infection. <i>South African Journal of Plant and Soil</i> 33(2): 125-133.	0.534
10	Mohawesh O., Karajeh M. (2015). Greenhouse evaluation of deficit irrigation on the growth of tomato and eggplant and their interactions with <i>Meloidogyne javanica</i> . <i>South African Journal of Plant and Soil</i> 32(1): 55-60.	0.534
11	Koichi U., Mohawesh O., Sharifi E., Takeuchi J., Fujihara M. (2015). Stochastic modelling and control of rainwater harvesting systems for irrigation during dry spells. <i>Journal of Cleaner Production</i> 88:185-195.	5.651
12	Mohawesh O., Karajeh M. (2014). Effects of deficit irrigation on growth performance of tomato and eggplant and their infection with the root-knot nematode (<i>Meloidogyne javanica</i>) under controlled conditions. <i>Archives of Agronomy and Soil Science</i> 60 (8):1091-1102.	2.254
13	Mohawesh O., Mahmoud M., Janssen M., Lennartz B. (2014). Effect of irrigation with olive mill wastewater on soil hydraulic and solute transport properties. <i>International Journal of Environmental Science and Technology</i> 11:927-934.	2.037
14	Mohawesh O. (2014). Development of pedotransfer function for estimation soil retention curves and saturated hydraulic conductivity in the Jordan valley. <i>Journal of Agricultural</i>	-

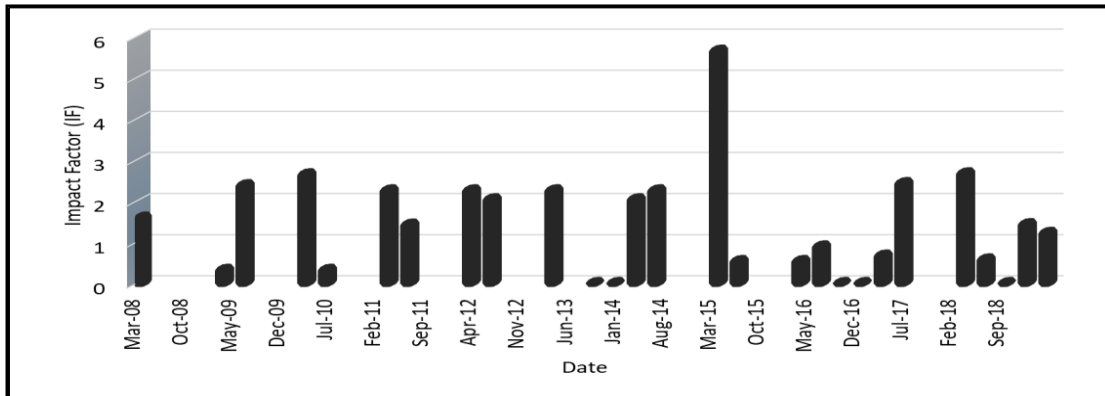
	sciences 10(1) : 67-82.	
15	Mohawesh O. (2013). Assessment of Pedotransfer Functions (PTFs) in Predicting Soil Hydraulic Properties under Arid and Semi Arid Environments. Journal of Agricultural sciences 9(4): 475-492.	-
16	Tadros M., AL-Mefleh N., Mohawesh O. (2012). Effect of irrigation water quality on Leucaena germination and early growth stage. International Journal of Environmental Science and Technology 9(2):281-286.	2.037
17	Mohawesh O. (2011). Evaluation of evapotranspiration models for estimating reference evapotranspiration in arid and semiarid environments. Plant Soil and Environment 57(4): 145-152.	1.421
18	Mohawesh O. (2013). Artificial neural network for estimating monthly evapotranspiration in arid and semi arid environments. Archives of Agronomy and Soil Science 59 (1): 105-117.	2.254
19	Mohawesh O. Talazi S. (2012). Comparison of Hargreaves and FAO56 equations for estimating monthly evapotranspiration for semiarid environment. Archives of Agronomy and Soil Science 58(3): 321-334.	2.254
20	Mahadeen A., Mohawesh O. , Al-Absi K., and Al-Shareef W. (2011). Effect of irrigation regimes and frequency on water use efficiency and tomato fruit (<i>Lycopersicon esculentum</i> Mill.) grown under an arid environment. Archives of Agronomy and Soil Science 57: 105-114.	2.254
21	Mohawesh O. , Al-Absi K. , Tadros M. (2010). Effect of antitranspirant application on physiological and biochemical parameters of three orange cultivars grown under progressive water deficit. Advances in Horticultural Sciences 24(3): 183-194.	0.321

22	Mohawesh O. (2010). Spatio-temporal calibration of Blaney-Criddle equation for calculating ETo in arid and semiarid environment. <i>Water Resources Management</i> 24: 2187–2201.	2.644
23	Al-Absi K., Mohawesh O. (2009). Olive oil mineral content of two local genotypes as influenced by recycled effluent irrigation under arid environment. <i>Journal of the Science Food and Agriculture</i> 89 (12): 2082-2087.	2.379
24	Mohawesh O. , Al-Absi K. (2009). Physiological response of two apple genotypes to different water regimes under semiarid conditions. <i>Advances in Horticultural Sciences</i> 23(3): 158-165.	0.321
25	Mohawesh O. , Ishida T., Fukumura K., Yoshino K. (2008). Assessment of spatial variability of penetration resistance and hardpan characteristics in a Cassava field. <i>Australian Journal of soil Research</i> 46(3): 210-218.	1.591
26	Mohawesh O. , Fukumura K., Ishida T., Yoshino K. (2005). Assessment of spatial variability of soil and canopy properties in a Cassva field. <i>Journal of Japan Society of Hydrology and Water Resources</i> 18 (5): 501-509.	-
27	Mohawesh O. , Fukumura K., Ishida T., Yoshino K. (2005). Soil hydraulic properties in a Cassva field as a function of dry bulk density. <i>Journal of Japan Society of Hydrology and Water Resources</i> 18 (2): 156-166.	-

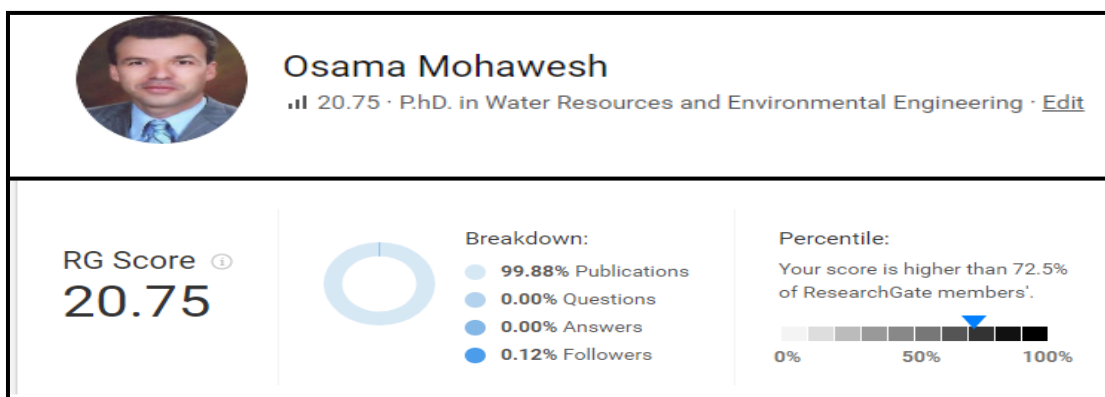
**The impact factor of the journal where the article published and it is reported by the Journal Citation Report (JCR), Web of Science at ISI Thomson Reuters.*

A. My own statistics of my publications in refreed Journals:

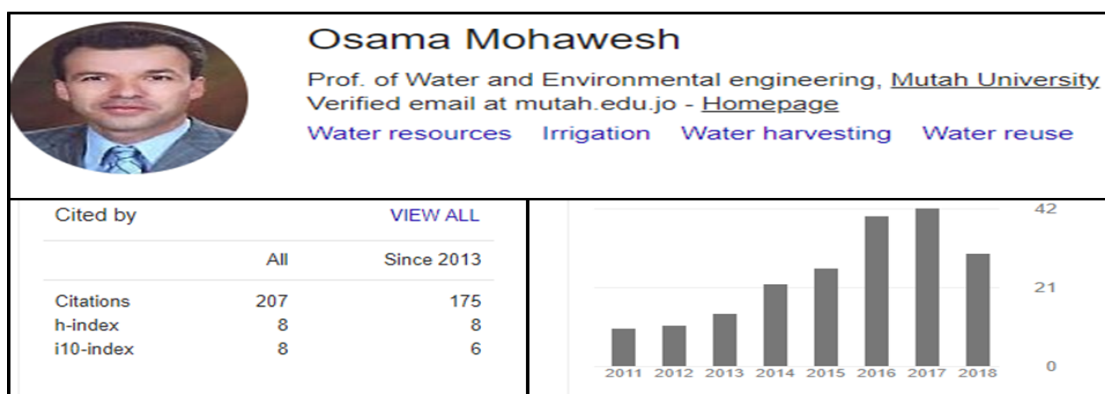
I have published 27 articles in international refreed and well recognized Journals in the fields of Irrigation, water resources management, wastewater reuse, on-farm water use efficiency, smart irrigation and sustainable Agriculture. The following chart presented my published articles details.



B. Considering ResearchGate® statics: Researchgate® is an academic social site for scientists and researchers where its **RG SCORE** is a single number that is attached to a researcher's profile and score the level of researcher's work and scientific networking.



C. Considering Google Scholar statics: Google scholar provides the **h-index** which is a researcher level metrics that measure both productuvutity and citation impact of the author publications along with **i10-index** and Citaions.



CONFERENCES

1. **Mohawesh O.**, Al- Hamaiedeh H., Qaraleh S. 2018. Effect of olive mill wastewater (OMW) application on soil properties, and plant growth performance under rainfed condition. The 13th Conference on Sustainable Development of Energy, Water and Environment Systems - SDEWES Conference, Palermo, Italy.
2. Unami K., **Mohawesh O.** 2018. A prototype of micro irrigation scheme in the Jordan Rift Valley and its mathematical modelling. International Green Capitals Congress, 8-12 May, Konya, Turkey.
3. **Mohawesh O.**, Aliedeh M. 2017. The potential use of biochar to enhance soil properties and plant growth performance under arid environment. The Fifth Arab-American Frontiers Symposium, 2-4 November, Rabat, Morocco.
4. **Mohawesh O.**, Al-Hamaiedeh H., Qaraleh S., Haddadin M., Almajali D., Bawalize A. 2017. Effect of olive mill wastewater (OMW) application on soil properties, and plant growth performance under rainfed condition. International Conference on Water Management in Arid and Semi-arid Land, 7-10 October, Irbid, Jordan.
5. **Mohawesh O.**, Unami K., Fujihara M. 2016. Designing and modeling on-farm desalination system using dew collection technology. The Third International Conference on Agricultural and Food Engineering (CAFEi2016), 23-25 August, Kuala Lumpur, Malaysia.
6. Miller L., Coolong T., Vellidis G., Porter W., Smith E., **Mohawesh O.** 2016. Alternative Irrigation Scheduling: Kc and SMS based watering effects on watermelon production. The ASHS Annual Conference, American Society for Horticultural Science, 8-11 August, Atlanta, Georgia, USA.
7. Sharifi E., Koichi U., **Mohawesh O.**, Fujihara M. 2016. Operational rules for micro-dams solving stochastic control problems. Water Resources in Arid Areas: The Way Forward, Sultan Qaboos University, Muscat, Oman.
8. Sharifi E., Unami K., **Mohawesh O.**, Nakamichi T., Kinjo N., Fujihara M. 2015. Design and construction of a hydraulic structure for rainwater harvesting in arid environment. E-proceedings of the 36th IAHR World Congress 28 June – 3 July, The Hague, the Netherlands.
9. **Mohawesh O.**, Batarseh M., Jiries A., El-Hasan T., Al-Hamideh H., Khan H. 2014. Transboundary Water Governance and Climate Change in the Hashemite

Kingdom of Jordan. Aqaba International Conference on Marine and Coastal Environment, Status and Challenges in the Arab World, 27-29 October, Aqaba, Jordan.

10. Koichi U., **Mohawesh O.**, Sharifi E., Takeuchi J., Fujihara M. 2013. Optimal irrigation strategies in rainwater harvesting systems during dry spells. The 8th Conference on Sustainable Development of Energy, Water and Environment Systems-SDEWES Conference, 22- 27 September, Dubrovnik.
11. **Mohawesh O.**, M. Mahmoud and B. Lennartz. 2011. Long-Term Application of Olive Mill Wastewater Alters Soil Hydraulic and Solute Transport Properties. MALTA Conferences Foundation Malta V Conference, December 8, UNESCO, Paris, France.
12. **Mohawesh O.**, Fukumura K., Ishida T. 2004. Spatial variability of soil hydraulic properties and canopy properties in a Cassava field in Thailand. Proceedings of Participatory Strategy for Soil and Water Conservation Conference, ERECON, Tokyo, Japan.

M. Sc. Supervision (Advisor & co-advisor)

1. Altarawneh, R. 2010. Physiological responses of apple trees to interactive effect of irrigation deficit and salinity. (Mutah University).
2. Isra, M.. 2013. Assess the impact of Olive Mill Wastewater on the Environment and its Potential Use by the Local Community in Northern of Jordan. (Jordan University of Science and Technology).
3. Bayan, A . 2015. The potential use of biochar to enhance soil properties and plant growth performance. (Mutah University).
4. Nour Kfaween. 2017. The potential use of biochar to enhance soil properties and plant growth performance.
5. Mysoon Al-amer. 2018. Effect of degradable plastic mulch on tomato growth and yield under field condition

P.hD. Supervision (Advisor & co-advisor)

1. Maram, A. 2016. Effect of soil amendment with olive mill wastewater (OMW) on soil properties, soil humic content and plant growth performance under semi-arid conditions. Jordan University.

M. Sc. Examination Committee

1. Ismeel, D. 2013. (Mutah University)
2. Aza, N. 2013. (Jordan University of Science and Technology).

3. Habib, L. 2014. (Jordan University of Science and Technology).
4. Mubeideen, M. 2018. (Mutah University).
5. Ghadi, A. 2018. Olive mill wastewater treatment produced from olive mills using Moringa seeds as a natural coagulant. (Jordan University of Science and Technology).
6. Ashour, A. 2018. Effect of *Salvia spinosa* L. seeds extract on the physical and hydraulic properties of sandy soil. (Jordan University of Science and Technology).

Ph.D. Examination Committee

1. Mahmoud, M. 2011. Long-term impact of olive mill wastewater (OMW) irrigation on soil hydraulic properties. (Germany, Rostock University).
2. Fatima, B. K. 2018. Evaluation of the DSSAT Vertical Drainage Model for Vertisols. (Jordan, University of Jordan).

MEMBERSHIP

- Higher studies committee
- Jordan Engineers Association (1996-until now)

RESEARCH PROJECTS

- ❖ **Japan Society for promotion Science (JSPS), *Novel methods to develop renewable water resources, to mathematically model their dynamics together with that of existing water resources, and to deduce and validate optimal water resources portfolio.*** In collaboration with Kyoto University, Graduate School of Agriculture, Water Resources Division.
- ❖ **Japan Society for promotion Science (JSPS), *A novel dew collection method in harsh environment,*** In collaboration with Kyoto University, Graduate School of Agriculture, Water Resources Division.
- ❖ **NATO, *Transboundary water resources and climate change in Jordan.*** In collaboration with Ministry of Environment and Conservation, Water Resources Management Division, Newfoundland and Labrador, Canada.
- ❖ **EU-SRTD-II, *Utilizing Biochar Technology for sustainable agriculture and water resources management in Jordan,*** In collaboration with National Center for Agricultural Research and Extension.
- ❖ **Scientific Research fund (SRF), Ministry of Higher Education, *Effect of amendment with olive mill wastewater on soil properties, soil humic content and plant growth performance under semi arid conditions.*** In collaboration with National Center for Agricultural Research and Extension.

- ❖ **Scientific Research fund (SRF), Ministry of Higher Education, *Effect of Deficit Irrigation regimes on root-knot nematode and its host plant. Jordan Scientific Research Fund.*** In collaboration with Jordan valley Authority.
- ❖ **Scientific research fund, Mutah University, *Evaluation and development of Pedotransfer Functions (PTF) for predicting Soil Moisture Retention Curve (MRC), available water and saturated hydraulic conductivity (Ks) for Jordanian agricultural soils.*** In collaboration with Jordan valley Authority.
- ❖ **ICARDA, *Water scarcity and sustainable growth: Using water harvesting techniques, pitcher irrigation and greywater to combat desertification, building green belts to improve livelihood opportunities for people through securing food in arid regions.*** In collaboration with National Center for Agricultural Research and Extension and Jordan University of Science and Technology.

JOURNAL REFEREE

- ✓ Journal of Hazardous materials
- ✓ Scientia Horticulturae
- ✓ Agricultural water management
- ✓ Archive of Agronomy and Soil Science
- ✓ Clean- Soil, Air, Water
- ✓ Jordan Journal of Agriculture Science
- ✓ Archive of Agronomy and Soil Science

REFERENCES

- ☒ **Prof. Ishida Tomoyasu**, Prof. of Environmental Biophysics, Department of Environmental Engineering, Faculty of Agriculture, Utsunomiya University, Japan. E. mail: ishidat@cc.utsunomiya-u.ac.jp
- ☒ **Prof. Fukumura Kazunari**, Prof. of Geotechnical Engineering and Civil Engineering, Department of Environmental Engineering, Faculty of Agriculture, Utsunomiya University, Japan. E. mail: fukumura@cc.utsunomiya-u.ac.jp
- ☒ **Dr. Unami Koichi**, Prof. of Water resources management, Computational hydraulics, Graduate School of Agriculture, Kyoto University, Japan. E. mail: unami@adm.kais.kyoto-u.ac.jp
- ☒ **Prof. Husam Al-Hamaideh**, Prof. of Water Resources and Environmental Engineering, Department of Civil Engineering, Faculty of Engineering, Mutah

University, Jordan. E. mail: husamh@mutah.edu.jo

☒ **Prof. Anwar Jiries**, Professor of Hydrology, Chemistry Department, Faculty of Science, Mutah University, Jordan. E-mail: jiries@mutah.edu.jo

ADDITIONAL INFORMATION

LANGUAGES

Arabic: Mother Tongue

English: Very Good

Japanese: Good