# Personal resume



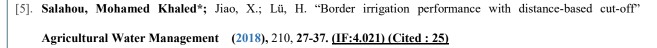
## Personal Into

Name : Mohamed Khaled Tel : 13814080907 Email : salahou3@hotma Nationality: Syrian	Date o	: M f Birth : 19 rsity : F	
<ul> <li>Education</li> <li>Doctoral degree 2013.09-</li> <li>Master's degree 2010.09-</li> <li>Bachelor's degree 2002.00</li> </ul>		versity	College of Agriculture Soil and Water Engineering College of Hydrology and Water resource Civil Engineering (Irrigation & Drainage engineering)
Working			
• Furat University	2007.09-2009.09	Lecturer	
Aleppo Municipal Council	2008.08-2009.09	Engineer	
• Hohai University 2017.07-2019.06		Post-doc (College of Hydrology and Water resource)	
• Hohai University 2017.07- currently		Post-doc(College of Agriculture Soil and Water Engineering)	

#### Publication

#### Publications as a first author:

- [1]. Salahou, Mohamed Khaled\*; Jiao, X.; Lü, H.; Wang, S.F.; Liu, K.H. "Determination of the control point position for the estimation of the optimal cut\_off time of close-end furrow irrigation systems" Pakistan Journal of Agricultural Sciences (2021) 58(5).
- [2]. Salahou, Mohamed Khaled\*; Jiao, X.; Lü, H. "Assessment of Empirical and Semi-empirical Models for Estimating a Soil Infiltration Function" ASABE - The American Society of Agricultural and Biological Engineers, Transactions of the ASABE (2020) 63(4). (IF: 1.156)
- [3]. Salahou, Mohamed Khaled\*; Jiao, X.; Lü, H. "An improved approach to estimating the infiltration characteristics in surface irrigation systems" Plos One (2020) 15(6). (IF: 2.74)
- [4]. Salahou, Mohamed Khaled; Jiao, X.; Lü, H. "Discussion of "Suffusion susceptibility investigation by energy-based method and statistical analysis" Canadian Geotechnical Journal (2018), 55(11). (IF: 2.802)



- [6]. Salahou, Mohamed Khaled; Jiao, X.; Dallo, Y.A.H. Disucssion of (anisotropic hydraulic conductivity and critical hydraulic gradient of a crushed sandstone-mudstone particle mixture). Marine Georesources & Geotechnology (2018), 36 (2). (IF:1.716)
- [7]. Salahou, Mohamed Khaled; Jiao, X.; Guo, W. Discussion of "experimental study on the hydraulic conductivity of calcareous sand in south china sea". Marine Georesources & Geotechnology (2018), 36 (3). (IF:1.716)
- [8]. Salahou, Mohamed Khaled; Jiao, X.y.; Liu, K. Irrigation management using different irrigation scheduling techniques in blocked-end furrows In 5th International Conference on Energy and Environmental Protection (ICEEP) Kim, Y., Ed. ATLANTIS PRESS, 29 AVENUE LAVMIERE, PARIS, 75019, FRANCE Shenzhen, PEOPLES R CHINA, (2016); Vol. 98, pp 594-602.
- [9]. Salahou, Mohamed Khaled; Jiao, X. Infiltration estimation: Past and future. 2015 International conference on materials Engineering and industrial applications (2015), 242-248.
- [10]. Salahou, Mohamed Khaled; PENG, S.Z.; Xu, J.-Z. Hydraulic model of trickle irrigation laterals with single and varying pipe size. *International Proceedings of Chemical, Biological and Environmental Engineering* (2014), 62, 70-78.
- [11]. Salahou, Mohamed Khaled; Zhang, X.J. In Assessing the impact of climate on actual crop water use over irrigated rice and rape in east china plain over four decades, Applied Mechanics and Materials, (2013); Trans Tech Publ: pp 2557-2564.
- [12]. Salahou, Mohamed Khaled; Murava, R.T.; Zhang, X.J. In *Reference evapotranspiration models*, Applied Mechanics and Materials, (2013); Trans Tech Publ: pp 2444-2453.
- [13]. Salahou, Mohamed Khaled; Control of an irrigation canal. Research Journal of Applied Sciences, Engineering and Technology (2013), 5, 3916 - 3924.

#### Publications as a corresponding author:

[14]. Jiao, X.; Maimaitiyiming, A.; Salahou, Mohamed Khaled\*; Liu, K.; Guo, W. Impact of groundwater level on nitrate nitrogen accumulation in the vadose zone beneath a cotton field. Water (2017), 9, 171. (IF:2.544) (Cited : 13)

#### Publications as a co-author:



- [15]. Liu K. H., Jiao X. Y., Guo W. H., Salahou, Mohamed Khaled, Gu Z. "Simulating advance distance in border irrigation systems based on the improved method of characteristics" Int J Agric & Biol Eng, (2021)13(3), 156-162
- [16]. Liu K. H., Jiao X. Y., Li J, An Y. H., Guo W. H., Salahou, Mohamed Khaled. "Performance of a zero-inertia model for irrigation with rapidly varied inflow discharges" Int J Agric & Biol Eng, (2020)13, 175–181
- [17]. Liu, K., Jiao, X., Guo, W., An, Y., Salahou, Mohamed Khaled "Improving border irrigation performance with predesigned varied-discharge" Plos One (2020) 15(5).
- [18]. Wang, Shufang, Jiao, X., Wang, L., Gong, A., Sang, H., Salahou, Mohamed Khaled, Zhang, L. Integration of Boosted Regression Trees and Cellular Automata—Markov Model to Predict the Land Use Spatial Pattern in Hotan Oasis. Sustainability (2020)12(4).
- [19]. Wang, L.Z., X.; Wang, S.; Salahou, Mohamed Khaled.; Fang, Y., Analysis and Application of Drought Characteristics Based on Theory of Runs and Copulas in Yunnan, Southwest China. . Int. J. Environ. Res. Public Health (2020) 17, 4654.
- [20]. Shufang, W.; Xiyun, J.; Liping, W.; Honghui, S.; Salahou, Mohamed Khaled; Maimaitiyiming, A. Assessing climate change impacts on water resources of the hotan oasis using model, northwest china. Fresenius Environmental Bulletin (2019), 28, 1647-1651. (IF:0.673)
- [21]. Lin, Chen; Liangjun, Fei; Zilu, Wang; Mohamed Khaled, Salahou; Le, Liu; Yun, Zhong "Zhiguang, DaiThe effects of ploy (γ-glutamic acid) on spinach productivity and nitrogen use efficiency in North-West China" Plant, Soil and Environment (2018), 64. (IF:1.421)
- [22]. Sang, H.; Jiao, X.; Wang, S.; Guo, W.; Salahou, Mohamed Khaled; Liu, K. "Effects of micro-nano bubble aerated irrigation and nitrogen fertilizer level on tillering, nitrogen uptake and utilization of early rice" Plant, Soil and Environment (2018), 64 (7). (IF: 1.421)
- [23]. Guo, X.P.; Tackmore, M.R.; Obai, K.; Salahou, Mohamed Khaled In *The combined effects of salinity and water stress on the growth and yield quality of tomato*, Applied Mechanics and Materials, (2013); Trans Tech Publ: pp 2265-2273.



#### Publications that I have helped to revise and edit:

- [24]. Sang, H., Guo, W., Gao, Y., Jiao, X., Pan, X. Effects of Alternating Fresh and Saline Water Irrigation on Soil Salinity and Chlorophyll Fluorescence of Summer Maize. Water (2020) 12.
- [25]. Wang S, Jiao X, Guo W, Lu J, Bai Y, Wang L. Adaptability of shallow subsurface drip irrigation of alfalfa in an arid desert area of Northern Xinjiang. PLoS One (2018);13:e0195965.
- [26]. Mateosa, L.; Oyonarteb, N.A. Corrigendum to "a spreadsheet model to evaluate sloping furrow irrigation accounting for infiltration variability". Agriculture Water Managemet, (2014), 143, 159.

#### Projects

- Jiangsu planned projects for postdoctoral research funds "ASSESSMENT OF EMPIRICAL AND SEMI-EMPIRICAL MODELS FOR ESTIMATING A SOIL INFILTRATION FUNCTION" (grant number: 2018K130C).
- The National Natural Science Foundation of China project "Adaptive Control Mechanism of Furrow and Border Irrigation" (51879073); participated;
- The National Natural Science Foundation of China project "The dynamic characteristics of fertilizer movement in surface water flow under furrow and border irrigation and the design theory of irrigation and fertilization technical elements" (50979025), participated;
- The National Natural Science Foundation of China project "Huaihe River Basin Remote Sensing Soil Moisture Data Product Verification and Construction of Storm and Flood Data Assimilation System" (41830752); participated;

#### Skills

- The ability to independently carry out scientific research: participate in scientific research projects as a technical backbone; write project applications, year-end/final reports; assist tutors in guiding undergraduate and master's subject research.
- Master a variety of professional related software: can use HYDRUS-1D, HYDRUS-2D/3D, WinSRFR, etc. to study soil water and salt transport, groundwater modeling, etc.
- Programming language: Python, SQL, and PyQt

#### Attachments

- Attachment 1 Graduation certificate, degree certificate (Master, Ph.D.)
- Attachment 2 Postdoctoral Certificate
- Attachment 3 Published papers

Sworn Translator SUHEIL KASPAR English – Arabic - English Aleppo – Syria – Mobile: 0932- 599 570

## SYRIAN ARAB REPUBLIC ALEPPO UNIVERSITY

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الترجمان المحلف سمهيل كسبار الكليزي – عربي - الكليزي حلب – سورية – خليوي: 570 599 -9932

No. 0861

## Certification of

# Bachelor's Degree in Civil Engineering

## (Irrigation & Drainage Engineering)

The resolution of Aleppo University Council No. 4858, dated 19/08/2007, granted Mr. Mohamad Khaled SALAHOU son of Mustafa, who was born in Ariha in the year 1984, of the Syrian Nationality, the:

# **Bachelor's Degree in Civil Engineering**

## (Irrigation & Drainage Engineering)

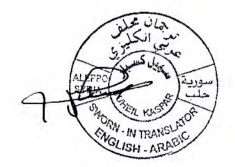
With a Marks Average of (76.66), and a VERY GOOD rating, as a result of the 2<sup>nd</sup> Semester of the academic year 2006/2007.

Document preparer /Name & Signature/ Reviewer /Seal & Signature/ Aleppo University Vice Rector /Seal & Signature/

13/09/2007

Certified by: M. Ghyath Nino (Students Affairs) /Seal & Signature/ 11/08/2008

True and Correct Translation Aleppo, March 29, 2009 Sworn Translator Suheil Kaspar





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President

HOILAL UNIVERSIT

# Graduation Certificate of Master's Degree UNIVERSITY

HOUAL UNIVERSITY

SALAHOU, MOHAMED KHALED, male, a citizen of Syria, born on January 21,1984, has attended the Master Program in Hydrology and Water Resources from September 2010 to June 2013, and has completed all the degree requirements including courses and thesis defense, and therefore is HOUST DURARSULA

allowed to graduate successfully.

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# 河海大学 HOHAL UTHVERSITY Master's Degree Certificate

TURNAU TAHOHA PAKE HOHAL UNIVERSITY AT UNIVERSITY SALAHOU, MOHAMED KHALED, male, born on January 21,1984, has completed all the degree requirements including courses and thesis defense for the Master Degree in Hydrology and Water Resources, and hereby, in accordance with "The Regulations Concerning Academic Degrees in the People's Republic of China", is awarded the degree of Master of Science with TIORAL UNIVERSITY all its rights, privileges and honors.

Hohai University

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Certificate No. 1029432013900017 Issued on June 20,2013



# This is to certify that

# SALAHOU, MOHAMED KHALED

born on January 21, 1984

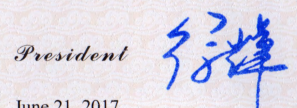
has fulfilled all the requirements

and achieved the prescribed standard for

Doctoral degree in Agricultural Soil and Water Engineering

from September 2013 to June 2017





哈雷 D2013008

June 21, 2017





This is to certify that the Degree Awarding Committee of Hohai University hereby confers on SALAHOU, MOHAMED KHALED was awarded the Degree of DOCTOR

in

Agricultural Soil and Water Engineering

with all its rights, privileges and honors

on

June 21,2017

President 384

No. 1029422017900004

