

PERSONAL INFORMATION

Mohamed ElHagarey

😯 Almatryia, Cairo, 11321, Egypt

0020228708828 🗐 00201063031920

elhagarey@gmail.com

https://www.researchgate.net/profile/Mohamed_Elhagarey

Sex Male | Date of birth 14/03/1978 | Nationality Egyptian

Dr. M. Elhagarey has a PhD at irrigation and drainage, 2010, He works as an associate Prof. at the Desert Research Center, and a head of irrigation and drainage unit, Soil Conservation and Water Resources department, And recently he is a Egyptian PI of INNOVATIVE AND ENHANCED NATURE-BASED SOLUTIONS FOR SUSTAINABLE URBAN WATERCYCLE in short which funded by H2020-EU. And PI of research project NICE "Innovative and nature-based solutions to adapt to the climate in Egypt, he was awarded E&D Forum and AWC award of best water saving and reuse award, 2022, Kashida Prize for Scientific Excellence in The Field of Agricultural and Bioengineering, 2019, "ICID WatSave Awards 2016" under 'WatSave Young Professional Award' Also, he is the winner of TWAS-ARO Young Arab Scientist (YAS) Prize 2016 with the topic "The Implementation of Food Security Research for the Arab Region Sustainability", moreover, South-South Co-operation office of **UN** (**UNOSSC**) approved innovation SWMR as a solution for water crisis, and services a five of UNSDGs.

RESUME

He worked as vice president of Halayb and the Shalateen research station and the president of Al-Kantra Shark research station.

He records many patents in hydraulics devices, especially in fluid mechanics and irrigation sciences. Dr. ElHagarey contributed in many international and national scientific projects, having many of international publications (Article researches, Books, Bulletins, Reports, posters, and journals), he revised a lot of article research in many science journals such as Agriculture-water- management and works in Africa, Asia and Europe in the scientific research fields. He contributed in scientific activity by American scientists; he has been a member of international and national Societies. Dr. ElHagarey is a consultant in many companies and committees. Recently he has been an Accreditation and Quality Assurance Bureau member in Desert Research Centre, Provisional Member of the Working Group on Water Saving in Irrigated Areas (WG-WATS, ICID), in addition to he has the training courses of Leadership development courses at the National Defence College, Nasser Higher Military Academy, Ministry of Defence.

JOB APPLIED FOR POSITION PREFERRED JOB STUDIES APPLIED FOR PERSONAL STATEMENT

Postdoctoral/Dr(PhD)/Researcher/PhD of Agricultural sciences/ A working with strong scientific experiences and organizational skills gained in Associate prof., now seeking to move into Research and development project or postdoctoral position as a researcher or lecture.

WORK EXPERIENCE



9 March 2021

Head of irrigation and drainage unit.

20 November 2019 30 May 2018 Associate Professor in irrigation and drainage unite, soil conservation depart. Accreditation and Quality Assurance Bureau member & Document Control

Officer in Desert Research Centre

1 Mathaf El-Mataria St., El-Mataria, Cairo, Egypt. Postal code -11753-

Document Control Officer

January 2015 -present

The president of Al-Kantra Shark research station

Al-Kantra Shark, Al-Ismailia governorate

Management of the research station and the representative of Desert Research

Centre President in the governorate.

Feb. 2011- Nov. 2019

Researcher (PhD)

Desert Research Centre (1 Mathaf El-Mataria St., El-Mataria, Cairo, Egypt. Postal code -11753-

http://drc.gov.eg)

- Scientific investigation and sustainable development projects

Soil and water resources conservation department, irrigation and drainage unit.

May 2011-Feb. 2014

Researcher (PhD) & vice president of Halayb and Shalateen Research Station

Desert Research Centre (1 Mathaf El-Mataria St., El-Mataria, Cairo, Egypt. Postal code -11753-http://drc.gov.eg)

• Scientific investigation and sustainable development projects

Soil and water resources conservation department & Halayb and Shalateen Research Station

2003-2011

Agriculture engineer

Desert Research Centre (1 Mathaf El-Mataria St., El-Mataria, Cairo, Egypt. Postal code -11753-http://drc.gov.eg)

• Scientific investigation and sustainable development projects

Halayb and Shalateen Research Station

2001-2003

Agriculture engineer

Desert Research Centre (1 Mathaf El-Mataria St., El-Mataria, Cairo, Egypt. Postal code -11753http://drc.gov.eg)

Scientific investigation and sustainable development projects

Soil and water resources conservation department

EDUCATION AND TRAINING

2005-2010

PhD of Agricultural engineering

Faculty of Agriculture- Ain-Shams University, Cairo, Egypt.

 Machine design, irrigation and Drainage, soil and water relationship, bio system, machine economics and farm machine.

2000-2005

MSc of Agricultural engineering

Faculty of Agriculture- Ain-Shams University, Cairo, Egypt.

 Machine design, irrigation and Drainage, soil and water relationship, bio system, machine economics and farm machine.

2000-2005

BSc of Agricultural engineering

Faculty of Agriculture- Ain-Shams University, Cairo, Egypt.

 Machine design, irrigation and Drainage, soil and water relationship, bio system, machine economics and farm machine.

PERSONAL SKILLS

Irrigation and drainage design, management, scheduling, innovation, statistical analysis, feasibility, ICDL, Microsoft Office, Surfer program, SPSS program and Auto Cad.

Mother tongue(s)

Arabic







Other language(s)

UNDERSTANDING SPEAKING WRITING

Listening Reading Spoken interaction Spoken production

C2 C2 B1 B1 B2

TOEFL (501)

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

<u>9l</u>k ;io89hby

Communication skills

 Good communication skills gained through my experience as a researcher in the scientific research and development.

Organisational / managerial skills

Working as a vice president of Halayb and Shalteen research station and responsible for a team of 25 people

Job-related skills

- Innovator of many patents related to the water irrigation devices.
- Good Committee member of Desert Research centre. (Currently responsible for irrigation development)
- Good Consultant of implementation, renovation and maintenance of the irrigation systems interests of many projects.
- Design and supervision of implementation, renovation and maintenance of the irrigation systems

Digital competence

SELF-ASSESSMENT									
Information processing	Communication	Content creation	Safety	Problem solving					
INDEPENDENT USER	PROFICIENT USER	PROFICIENT USER	INDEPENDENT USER	INDEPENDENT USER					

Levels: Basic user - Independent user - Proficient user <u>Digital competences - Self-assessment grid</u>

Replace with your other computer skills. Specify in what context they were acquired. Example:

- Good command of office suite (word processor, spread sheet, presentation software)
- Good command of photo editing software gained as an amateur photographer
- Good command of the surfer program for drawing the layout of multiple patterns.
- Good command of SPSS program for statistical analysis.

Other skills

- Handmade of prototype of the innovative devices.
- Drawing.

ADDITIONAL INFORMATION

Sculpture.

Publications Article research

- Mohamed Elhagarey (2022); WATER SAVING OF RICE CROP USING INNOVATIVE TECHNIQUE FOR SOIL MANAGEMENT, SWMR Int. J. of Adv. Res. 10 (Feb). 1277-1291] (ISSN 2320-5407). www.journalijar.com
- Meselhy A. A. and <u>M. E. Elhagarey</u>.2021. Evaluation of prototype machine for planting discontinuous ridges to optimize efficiency of surface irrigation system in Ras sudr-South of Sinai. BIOSCIENCE RESEARCH, 2021 18 (1): 229-244.



- El-Boraie F.M., R.M.M. El Shafay and M.E. Elhagarey. 2021. MORPHOLOGICAL AND CHEMICAL CHARACTERIZES RESPONSES OF MORINGA OLEIFERA YIELD TO LOCALIZED IRRIGATION SYSTEMS, WATER RESTRICTION AND FERTILIZERS. Int. J. Adv. Res. 9(02), 509-523.
 DOI URL: http://dx.doi.org/10.21474/IJAR01/12477
- <u>Elhagarey M. E.</u> (2020). Field Evaluation of Innovative Follicular Drippers for raising of water use of water use efficiency under desert conditions. Plant Archives Volume 20 No. 2, 2020 pp. 8253-8260
- <u>Elhagarey M. E.</u> (2020). Evaluating of drip irrigation systems for maximizing water use efficiency for garlic in desert soil in Al-Sadat in Egypt. Plant Archives Volume 20 No. 2, 2020 pp. 8253-8260
- Haytham M. Salem , Adil Meselhy , Mohamed Elhagarey , Ali M. Ali & Weicheng Wu (2020): Soil
 erosion control and wheat productivity are improved by a developed ridge-furrow and reservoir
 tillage systems, Archives of Agronomy and Soil Science,
- El-Boraie, F.M., R, M.M. El Shafay and <u>M. E. Elhagarey.</u> 2020. Integrated system for maximizing water unit productivity of Moringa vegetative yield under Shalatien conditions. BIOSCIENCE RESEARCH, 2020 17(3): 2298-2313.
- <u>Elhagarey M. E.</u> and Catalian Kashay. (2020). Environmental and economic returns for the development and management of new innovation in modern irrigation systems. 1st international Conference of Agricultural Engineering Faculty & 23rd of Misr society of Agricultural Engineering (Al-Azhar university 4-5 March2020).
- Meselhy A. A., H. M. Salem and <u>M. E. Elhagarey.</u> (2019). Manufacturing of machine for crop cultivating under rainfed conditions. Bioscience Research, 2019 volume 16(4):3903-3926
- <u>Elhagarey M. E.</u> Hushki M. M. and Istvan Szabo. (2018). Using of MATLAB Program for Development of Sprinkler Irrigation Systems, The 13th International Conference of Egyptian Soil Science Society (ESSS)
- Attia, M. F., M. E. El-Hagarey, and I.E. Abed El-Rahman. Moisture Distribution Impact of Mini-Sprinkler on Mineral Fertilizers Use Efficiency, Growth, Fruit Yield and Quality of Apple Trees in Sandy Soil. Volume 11, Issue 2 Ver. I (February 2018), PP 85-102
- Sheren, A. Abed EL-Hamied., E. M. A. Zaen El-Deen; and M. .E..El-Hagarey. (2016). "Management of Irrigation Systems to Improve Productivity and Quality of Grapevine under Desert Conditions." IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS), vol. 10,no. 10, 2017, pp. 77–90.
- <u>EI-Hagarey M. E.,</u> Hushki M. M. 2, Szabo I., (2017). Fuzzy Logic Model Approaches for Water Saving in Irrigation Systems. European Journal of Academic Essays 4(4): 157-165, 2017
- <u>EI-Hagarey M E</u>,(2016), Save Irrigation Water using the Innovative Machine of Soil and Water Management for Rice Crop Cultivation (SWMR), ICID org. 1-7. http://www.icid.org/ws_youngprof_2016.pdf
- Elnesr, M. N, Alazba, A. A., <u>El-Hagary, M. E.</u> (2016). EFFECTS OF WATER DEFICIT AND APPLICATION METHOD, ON DRIP IRRIGATED PEACH. Agriculture & Forestry, Vol. 62 Issue 2: 119-136, 2016, Podgorica
- Mahmoud . A.k., A A Meselhy, M. .E..El-Hagarey. (2016). Wheat Production under Western North Coast Conditions Using A Simulation Model. Journal of Natural Sciences Research Vol..6 No.4, PP. 82-90.
- <u>EI-Hagarey, M. E.</u>, EI-Sabbagh, B. A., F. Safranyik. Mathematical Model of Engineering and Hydraulic Design Factors of Innovative Pressure Compensating Pottery Dripper. European Journal of Academic Essays 3 (1): 7-20, 2016.
- Mahmoud . A.k., <u>M. .E., El-Hagarey</u>. (2015). Mathematical Model for Maximizing Irrigation Water Benefits. Journal of Natural Sciences Research Vol.5, No.16, PP. 95-104.
- Mansour, H. A., <u>EI-Hagarey</u>, <u>M. E</u>., Saad A., Ibrahim, E. A. And Bralts, V. F. (2015). Management of Sprinkler Irrigation System and Different Egyptian Wheat Varieties for I- Uniformity, Yield and Water Productivity. European Journal of Academic Essays 2(6): 7-13, 2015.
- Mansour, H. A., Saad A., Ibrahim, E. A. And <u>El-Hagarey, M. E.</u>, Management of Sprinkler Irrigation System and Different Egyptian Wheat Varieties II-Technological Quality Properties. European Journal of Academic Essays 2(6): 1-6, 2015.
- <u>EI-Hagarey, M. E.</u> And Gyuricza, Cs. (2015). Drip Irrigation Flow Ratio Influence of the Spatiotemporal Distribution of Moisture, Salts and Temperature Related to Root Zone in Sandy Soil Model. European Journal of Academic Essays 2(1): 15-22, 2015
- <u>EI-Hagarey, M. E.</u>, Mansour H. A. and Gyuricza, Cs. (2015). Economic Feasibility Analysis of Pressurized Irrigation Systems for Wheat under Desert Environmental Conditions. International Journal of Advanced Research, Volume 3, Issue 5, 903-917
- <u>EI-Hagarey, M. E.,</u> Mansour, H. A., Gaballah, M. S. (2015). A Net-back, Revenues and Applied Energy Analysis of Irrigated Wheat Using Pressurized Irrigation Systems under Environmental Desert Multi-Criteria. European Journal of Academic Essays 2(1): 10-19.



- <u>EI-Hagarey M. E.,</u> A.M.EI-Kot; and A.M.EI-Gindy.Movable Surface Irrigation System (MSIS) Design. (IOSR-JAVS). Volume 7, Issue 8 Ver. II (Aug. 2014), PP 01-10
- <u>EI-Hagarey M. E.</u> M.N. ELNESR,., H. M. Mehanna and H. A. Mansour (2014). Energy, economic analysis and efficiencies of micro drip irrigation,II- Economic Analysis and efficiencies. (IOSR-JAVS). Volume 7, Issue 8 Ver. II (Aug. 2014), PP 19-26.
- <u>EI-Hagarey M. E.</u> M.N. ELNESR,., H. M. Mehanna and H. A. Mansour (2014). Energy, economic analysis and efficiencies of micro drip irrigation, I-Energy Analysis. (IOSR-JAVS). Volume 7, Issue 8 Ver. II (Aug. 2014), PP 11-18.
- Meselhy, A. A. and <u>M. E. El-Hagarey</u>, Study the relationship between using of the modified ridger and efficiency of surface irrigation system in Ras-Sudr area, International Journal of Advanced Research (2014), Volume 2, Issue 7, 1121-1136.
- <u>EI-Hagarey M. E.</u>, H. M. Mehanna and H. A. Mansour (2014). Movable Surface Irrigation System (MSIS) Impact on Spatial and Temporal Distribution of Soil Moisture and salinity. (IOSR-JAVS). Volume 7, Issue 6 Ver. III (Jun. 2014), PP 49-57.
- Omima M. E. and M. E. El-Hagarey. (2014), Evaluation of Ultra-low Drip Irrigation and Relationship between Moisture and Salts in Soil and Peach(prunsperssica) Yield. Journal of American Science 2014;10(8). PP 13-28
- <u>EI-Hagarey M. E.</u> (2014). Design and Manufacture of Pottery Dripper for the Use of Saline Water in Irrigation Systems. (IOSR-JAVS). Volume 7, Issue 5 Ver. IV (May. 2014), PP 70-8o.
- <u>EI-Hagarey. M. E.,</u> A.M. Al-Kot; and A.M. El-Gindy. (2013). Design of Auto-compensating nozzle for gated irrigation pipes. Egypt. J. Agric. Res., 91(2A),2013.pp, 113-132. 3rd International Conference of Agricultural & Bio-Engineering, Engineering application for sustainable agriculture development.
- Mansour H. A., Hany M. Mehanna, M. E. El-Hagarey, Ahmehd S. Hassan, Using Automation Controller System and Simulation Program for Testing Closed Circuits of Mini-Sprinkler Irrigation System, Open Journal of Modelling and Simulation, 2013, 1, 14-23.
- Mehanna. H.M.; Kh. P. Sabren and M. S. Abdel-Rahman. Validation of SALTMED Model under Different Conditions of Drought And N Fertilizer for Snap Bean In Delta, Egypt. Minia International Conference for Agriculture and irrigation in the Nile basin Countries.2011.
- M. E. El-Hagarey. A.M.El-Kot; and A.M.El-Gindy: Design of self-compensating nozzle for gated irrigation pipes. Published Agricultural and Biological Sciences (miscellaneous), Department of Agricultural Engineering, Faculty of Agriculture, Ain Shams University, 2010.http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopelD=1.&criteria1=2. &SearchText1=ABDEL-RAHMAN+%2CMOHAMED+EL-SAYED
- M. E. El-Hagarey: Design of self-compensating nozzle for gated irrigation pipes. published Ph. D. Thesis, Department of Agricultural Engineering, Faculty of Agriculture, Ain Shams University, 2009
- M. E. El-Hagarey: Design And Management of Low-Head Irrigation Systems, Unpublished M.Sc. Thesis, Department of Agricultural Engineering, Faculty of Agriculture, Ain Shams University, 2005. http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&criteria1=9.&Sear chText1=Ain+Shams+.Agric.Agric.+Eng.
- M. E. El-Hagarey., A.M.El-Kot; A.A.Abdel-Aziz; and A.M.El-Gindy Design And Management of Modified Pivot Irrigation Systems, Annals of Agricultural Science (Cairo) 2005 Vol. 50 No. 2 pp. 415-432.

Sites • https://nice-nbs.eu/urban-real-labs/cairo-egypt

- https://www.scopus.com/authid/detail.uri?authorld=57203620818
- https://orcid.org/0000-0002-9530-0123
- https://publons.com/researcher/2370641/mohamed-el-sayed-elhagarey/
- https://www.researchgate.net/profile/Mohamed Elhagarey
- https://scholar.google.com.eg/citations?hl=ar&user=hiYDCH8AAAAJ#d=gs hdr drw&p=&u=
- http://www.researcherid.com/ProfileView.action?returnCode=ROUTER.Unauthorized&Init=Yes&SrcApp=CR&queryString=KG0UuZjN5WkwsNoH4O%252BEmtkbqvdclvENMukk7Lqloms%253D

Books & Reports

Precision Agriculture Technologies for Food Security and Sustainability, chapter 9, Predictable Scenarios of Fuzzy Logic Analysis for Sprinkler Irrigation Control, Mohamed Elhagarey, Mohamed M. Hushki and Szabo E. Istvan. 2021, DOI: 10.4018/978-1-7998-5000-7.ch00
 https://www.igi-global.com/chapter/predictable-scenarios-of-fuzzy-logic-analysis-for-sprinkler-irrigation-control/265208



- Water saving in irrigated agriculture in Egypt, (Case sdudied and learned lessons) 978-620, case study5: save irrigation water using the innovative machine of soil and water management for rice crop cultivation (SWMR), 2017, LAP LAMBERT Academic Publishing
- Analysis of Globally Important Agricultural Heritage Systems, Desert Research Center (GIAHS) In Siwa Oasis, Egypt, (2016), Desert Research Center (DRC), Cairo, Egypt.
- Potential Use of Solar Energy and Emerging Technologies in Micro Irrigation, volum (4), by Apple Academic Press Inc. DECEMBER 2016.
- M. E. El-Hagarey, Innovative Movable Surface Irrigation Systems (Modified Pivot). Mohamed El-Hagarey, LAP LAMBERT Academic Publishing
- M. E. El-Hagarey, Innovative Automatic Self-Compensating Gated Irrigation Pipes, Mohamed El-Hagarey, LAP LAMBERT Academic.
- [Water and Fertigation Management in Micro Irrigation], Volume 9as part of book series on Research Advances in Sustainable Micro Irrigation by Apple Academic Press Inc. http://appleacademicpress.com/title.php?id=9781771881067.
- Management of Clogging in Micro Irrigation: Theory and Practices, as part of book series on Research Advances in Sustainable Micro Irrigation by Apple Academic Press Inc.
- <u>Closed Circuit Trickle Irrigation Design, (Theory and Applications). Research Advances in Sustainable Micro Irrigation by Apple Academic Press Inc. Volume 7, August 2015, Senior</u>
- Innovations and challenges in Micro Irrigation, volum5, by Megh R. Goyal, Senior Editor in Chief to be published by Apple Academic Press, Inc.
- [Micro Irrigation Management, Technological Advances and Their Applications], Volume 5 as part of book series on Innovations and Challenges in Micro Irrigation Book Series by Apple Academic Press Inc.

Press_articles

- https://secure.viewer.zmags.com/publication/6d362b62#/6d362b62/1
- http://www.icid.org/ws_youngprof_2016.pdf
- http://www.southsouthworld.org/component/k2/46-solution/2281/the-machine-of-soil-and-water-management-for-rice-crop-cultivation-swmr
- http://gate.ahram.org.eg/News/2612381.aspx
- https://www.scidev.net/mena/news/sand-mulches-increase-agricultural-efficiency-in-arid-regions/
- https://www.scidev.net/mena/news/water-distribution-system-maintain-flood-irrigation-egypt/
- https://www.scidev.net/mena/news/innovative-machine-rice-irrigation-save-water-fertilizers/
- https://www.scidev.net/mena/innovation/news/innovative-follicular-drippers-irrigation-system/
- https://www.scidev.net/mena/agriculture/news/Launch-International-Network-Salt-Affected-Soils.html
- باحث-مصري-بنجح-في- ابتكار-طريقة-جديدة-لري-/https://www.elmwatin.com/600568 الموز-توفر-المياه
- https://www.scidev.net/mena/news/mobile-unit-irrigation-smallholder-solar-energy/
- https://www.elwatannews.com/news/details/4573910
- https://www.elaard.com/75779
- https://www.elaard.com/58108?fbclid=lwAR1BCWZ99474LyA8Ek-uFcSSy8txHc-hbx_P7zRydlfQAhV5eVxhRoHPHU
- http://www.thisisbrainy.com/egypt-creates-machine-to-cut-rice-irrigation-water-by-half/
- https://www.al-fanarmedia.org/2017/11/water-scarce-egypt-research-funds/
- https://www.al-fanarmedia.org/ar/2017/11/أ
- http://www.icid.org/watsave_past.html
- https://www.express.pk/story/727593/
- http://bibalex.org/TWAS-ARO/en/Prize/Details.aspx?prizeID=1026
- https://www.scidev.net/mena/design/news/Innovative-machine-rice-irrigation-save-water-fertilizers.html
- http://agri.ahram.org.eg/NewsContent/ 55369/- المركز -/bttp://agri.ahram.org.eg/NewsContent/ 55369/- المركز -/aspx
- http://muslim-science.com/egypt-rice-machine/
- https://www.elnabaa.net/825940

YOUTUBE

https://www.youtube.com/watch?v=5amH2kA-nr4



- https://www.youtube.com/watch?v=EEnSflJaMHA&t=29s
- https://www.youtube.com/watch?v=EEnSflJaMHA
- https://www.youtube.com/watch?v=uiNxuARZmhc
- https://drive.google.com/file/d/1A3ls2sTfBK7JglBowHi3FTNuWHN-TLkS/view?usp=sharing

Projects

- INNOVATIVE AND ENHANCED NATURE-BASED SOLUTIONS FOR SUSTAINABLE URBAN WATERCYCLE in short NICE which funded by H2020-EU. PI
- "Innovative solutions to enhance the use of unconventional water for irrigation in El-Moghra, ISWIM, Pl.
- The sustainable development of Sinai peninsula lands.
- The development of cultivation and production jojoba to combat desertification in Sinai land
- Analysis of Globally Important Agricultural Heritage Systems (GIAHS)" in Siwa Oasis, Egypt.
- Balanced Fertilization of Major crops in Egypt
- Precision Estimation of Water Requirements for Some Crops during Kc Determination under Egyptian Conditions New Lands
- Community Development Project Western Sahara nomads Red Sea Governorate of the Ministry of Agriculture and the Food Aid (United Nations), WFP, (2003).
- Transfer Project field irrigation techniques of the Faculty of Agriculture, Ain Shams University and the University of Arizonan America A. T. U. T (2000).

Conferences and training courses

- SECOND HIGH-LEVEL UNITED NATIONS CONFERENCE ON SOUTH-SOUTH COOPERATION (BAPA+40 CONFERENCE), 19-22 March 2019.
- 5th General Assembly of the Arab Water Council, 2nd Announcement, 16-17 Marh 2019.
- Decision-makers, National Defence College, Nasser Higher Military Academy, Ministry of Defence.
- Crisis management and negotiation, National Defence College, Nasser Higher Military Academy, Ministry of Defence, 2018.
- Strategic Studies and National Security, National Defence College, Nasser Higher Military Academy, Ministry of Defence, 2018.
- WATER AND ENERGY IN MEDITERRANEAN RURAL ENVIRONMENTS: THE NEXUS IN IRRIGATED AGRICULTURE, (CIHEAM), (IAMZ), Zaragoza, Spain, 2018.
- Balanced development of "SIWA-OASIS" on the international tourism map, Cairo, Egypt, 2018.
- Sino Egypt forum for joint research, Wuhan, China, 2017.
- 67th IEC Meeting, ICID, Chiang Mai, Thailand, 2016.
- Second water irrigation forum, Chiang Mai, Thailand, 2016.
- Using E-views Programs in Statistical Applications.
- The third international conference of Egyptian soil sciences
- Principal of Projects Preparation and Submitting for Grants.
- Integrated assessment of Irrigated farming systems.
- The first international conference 'Food and Agriculture: New Approaches'
- Engineering application for sustainable agriculture development.
- Agricultural development in Sinai
- Workshop entitled "Managing resources of the Nile River," by Dr. Mahmoud Abu Zeid.
- Spate irrigation and water management under drought conditions and water scarcity
- Lecture "rationalization of energy consumption for different irrigation systems"
 Training Course.
- Training Course Centre under the title "Development of New Valley between the obstacles and challenges".
- Water-hackathone. AUC, Cairo Egypt, 2011
- Agricultural engineering conference. AlAzhar University, Cairo, 2012.

Honours and awards

- Best water saving and reuse from E&D and AWC award, 2022.
- ICID WatSave Awards 2016"under 'WatSave Young Professional Award,2016
- TWAS-ARO Young Arab Scientist (YAS) Prize 2016 with the topic "The Implementation of Food Security Research for the Arab Region Sustainability",2016
- Kashida Prize for Scientific Excellence in The Field of Agricultural and Bioengineering, 2019



- The honour plaque and certificate of quality assurance and Accreditation office for granted second patent, 2020.
- The honour certificate of Economic and Social Studies Division of Desert Research centre for the role to grant ISO 9001:2015 for DRC.
- The honour plaque and certificate of Club Members of Research Corporation in Desert Research Center.2020. for the role to grant the DRC ISO9001:2015.
- The honour plaque of Desert research centre president for the wining of ICID AWARD, 2017.

Memberships

- Arab water council. Membership No 856
- Working Group on Water Saving in Irrigated Areas (WG-WATS, ICID).
- Egyptian Society of Agricultural Engineering (ESAE)
- Egyptian Association for Soil Sciences (EASS)
- African Crop Science Society (ACSS)
- Netherlands fellowship Program (NFP) Alumni
- Club Members of Research Corporation in Desert Research Center.
- Egyptian Society for Information Systems.
- Irrigation association (IA).

Patents

- Soil and water management machine, (SWMR) has the ICID watsave award for YP, 2016, Patent No 28832 Egypt.
- AUTOMATIC HYDRAULIC WATER NOZZLE, Patent No 29538 Egypt.
- Follicular irrigation dripper from earth materials, EG/P/2019/155.
- Self-cleaning Hydraulic Automatic Screen Filter, EG/P/1805/2014.
- Magnetic localized irrigation Outlets, EG/P/2021/1892
- Localized irrigation water outlets Irrigation with salinity reducing agents, EG/P/2022/405
- Magnetic pressure irrigation accessories and fittings, EG/P/2022/891
- Cylinder irrigation emitters with opposite spiral paths, Self-regulating, self-cleaning and anti-clogging.
 EG/P/2022/963
- pottery granules, EG/P/2022/953

Professional references

- Prof. Dr. M.H.Amer, Former director of ENCID (Egyptian national commission for irrigation and drainage,0020244464505/00201001649861, dr-mh-amer@hotmail.com.
- Prof.Dr. M.W.Shehata, Former director of ENCID (Egyptian national commission for irrigation and drainage, 0020244464505/00201003965239, mswahba@hotmail.com.









23 April 2019

Dear Dr. Mohamed Elhagarey,

I would like to take this opportunity to express, on behalf of the Regional Division for Arab States, Europe and the CIS of the United Nations Office for South-South Cooperation, our gratitude for your contribution to the joint TİKA-SESRIC-UNDP-UNOSSC side-event on Private Sector Engagement in South-South and Triangular Cooperation that took place on 20 March 2019 on the sidelines of the Second High-level United Nations Conference on South-South Cooperation (BAPA+40 Conference) in Buenos- Aires, Argentina.

I am very pleased to note that your presentation on Saving Irrigation Water and Nutrients Using the Innovative Machine of Soil and Water Management for Rice Crop Cultivation has been very well received by the event participants.

I would also like to kindly confirm that your presentation was uploaded to the online solutions portal featuring home-grown solutions from the Global South and is available at: http://www.southsouthworld.org/component/k2/46-solution/2281/the-machine-of-soil-and-water-management-for-rice-crop-cultivation-swmr. Please let us know in the course of next week, in case you would like anything changed in the way solution is presented.

Thank you very much for your cooperation and support, Kind regards,

Edem Bakhshish

Chief, Division for Arab States, Europe and the CIS United Nations Office for South-South Cooperation





International Commission on Irrigation and Drainage

Commission Internationale des Irrigations et du Drainage

Ref.No. IC(96)/WatSaveAwards2016

Dated 25 November 2016

TO WHOM IT MAY CONCERN

This is to certify that Dr. Mohamed El-Hagarey (Egypt) is the winner of ICID's WatSave Award 2016 under the category of "WatSave Young professional Award".

He is awarded for the outstanding innovation titled "Save Irrigation Water Using the Innovative Machine of Soil and Water Management for Rice Crop Cultivation (SWMR)".

The Award, carrying a Citation and US\$ 2000 as Prize money were given to Dr. Mohamed El-Hagarey during 67th International Executive Council (IEC) Meeting held on 8 November 2016 in Chiang Mai, Thailand

Vijay K. Labhsetwar, PhD
Director



Central Office:

48 Nyaya Marg, Chanakyapuri, New Delhi 110021, India Phone: 91-11-2611 6837 or 2611 5679, 2467 9532, Fax: 91-11-2611 5962 E-mail: icid@icid.org, WWW: http://www.icid.org







The World Academy of Sciences

for the advancement of science in developing countries (TWAS)

and

The TWAS Arab Regional Office (TWAS-ARO)

Award

Dr. Mohamed ElHagarey

The TWAS Regional Prize for Young Arab Scientists (YAS) Prize 2016

for

The Implementation of Food Security Research for the Arab Region Sustainability

Sudyely .

Dr. Ismail Serageldin TWAS-ARO Coordinator Director, Bibliotheca Alexandrina







MSAE

Misr Society of Agricultural Engineering

Kashida Prize

for

Scientific Excellence in the Field of Agricultural and Bioengineering at Researchers-Level

to

Dr. MOHAMED ELHAGAREY

Researcher (PhD), Desert Research Center, Cairo, Egypt.

During the 22nd International Conference of the MSAE,

in Cooperation with Department of Agricultural Engineering,
Faculty of Agriculture, Ain Shams University

Under the Title of

Agricultural and Bioengineering among Capabilities and Challenges

2nd Feb. 2019

Endorsed by

Prof. Dr.\ M. N. El-Awady

President; MSAE

Prof. Dr.\ M. M. Hegazi

Coordinator; Conference

M. A. Hegazi













Agricultural Water Management

Certificate of Reviewing

Awarded since March 2021 (1 review) presented to

MOHAMED ELHAGAREY

in recognition of the review contributed to the journal

The Editors of Agricultural Water Management





Patents	Status	Target	SDG	External energy	Auto	cost	Environ ment friend	Water	Fertilizers	Energy	GHG	Modificati on
SWMR	done	Saving water & fertilizers	1, 2, 8, 9, 13.	No	No	economic	yes	Save 50%	Save 25%	No save	Decrease	available
Self- compensating nozzle for surface irrigation	done	Raising the irrigation efficiency	8, 9	No	yes	economic	yes	No	No	No	Nil	available
Natural sensor drippers	Under field tests	Saving water & fertilizer & work based on MC	8, 9, 13	No	yes	economic	yes	Save 50%	Save 25%	Save 80% of operating energy	Decrease	available
Ultra low flow drippers	Under fields tests	Save water & Self- compensating flow	8, 9, 13	No	yes	economic	yes	Save 50%	Save 25%	Save 80% of operating energy	Decrease	available
Desalination drippers	Under fields tests	Reduce the EC of water according to MC of soil	8, 9, 13	No	yes	economic	yes	Save 50%	Save 25%	Save 80% of operating energy	Decrease	available
Heart back flow valve	Under lab tests	On / off according to MC of soil	8, 9, 13	No	yes	economic	yes				Decrease	available
Alternative nozzle for surface irrigation	Under lab tests	Activate alternative furrow irrigation	8, 9, 13	No	yes	economic	yes	yes	yes	yes	Nil	available
self-cleaning screen filter	Under manufacture of prototype	Increase drip irrigation efficiency	8, 9, 13	No	yes	economic	yes	No	No	yes	Decrease	available
Day and night flow valve	Under design	On / off according to day and night	8, 9, 13	No	yes	economic	yes	yes	yes	yes	Decrease	available
Hydraulic rotor	Under lab tests	Increase sprinkler efficiency during overlap	8, 9, 13	No	yes	economic	yes	yes	yes	yes	Decrease	available
Day and night	Under	On / off according to	8, 9, 13	No	yes	economic	yes	yes	yes	yes	Decrease	available



Curriculum Vitae Mohamed ElHagarey

flow valve	design	day and night										
Automated surge	manufacture	On /off according to	8, 9, 13	No	ves	economic	yes	ves	yes	yes	Decrease	available
valve	of prototype	time cycle			yes			yes			Decrease	avaliable