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| Dr. Hayder A.K. Al Thamiry | الاسم المستخدم لنشرالبحوث حسب الكوكل سكولر  |
| hy \_Hyder @coeng.uobaghdad.edu.iq | الايميل الرسمي |
| استاذ مساعد دكتور | الدرجة العلمية |
| 1. Hydrological Modeling of AsSanna’f Marsh
2. Developing Flood Discharge Capacity of Kmait River
3. Hydrological Damage of Iranian Separation Dike on the Iraqi Part of Al Huweizah Marsh
4. Modeling the Evolution of Incised Streams in Hammar Mesopotamian Marsh with emphasis on the Contribution of Tidal Flow in the Filling Requirements
5. Estimation of Runoff for Goizha-Dabashan Watershed with Aid of Remote Sensing Techniques
6. Hydraulic and Statistical Analyses of Design Emission Uniformity of Trickle Irrigation Systems
7. Hydraulic Study of Minimizing Energy Consumption in Storm Water Pumping Station Suction Side
8. Salinity Variation of Euphrates River between Ashshinnafiyah and Assamawa Cities
9. Operation of the Iraqi Part of Al-Huweizah Marsh
10. Evaluation of Local Scour Development Around Curved Non-Submerged Impermeable Groynes
11. Two – Dimensional Mathematical Model to Study Erosion Problem of Tigris River Banks at Nu’maniyah
 | البحوث المنشورة |

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| P-Hayder | **الاسم الثلاثي واللقب** حيدر عبدالامير الثامري |

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| 1. Hydraulic Analysis of the Samarra-Al Tharthar System
2. Investigating the Setting of the Entrance of Multiple Vertical Suction Pipes in Storm Water Pump Station
3. Possibility of reusing Al-Machraya River for feeding Hawizeh marsh
 | البحوث المنشورة |
| حقول هندسة الموارد المائية | الاتجامهات البحثية |
| لا يوجد | كتب ومؤلفات |
| احدى عشر | رسائل الماجستير التي اشرف عليها |
| لا يوجد | اطاريح الدكتوراة التي اشرف عليها |

الدراسات

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| --- | --- | --- | --- |
| **Year** | **Beneficiary** | **Title** | **No.** |
| 2007 |  | Restoration of Ecological System of Al- Hammar, Al-Quanah and Al-Huweizah Marshes | 1 |
| 2009 | Baghdad Governorate | Updating of the French study which concerns reclamation of Al Nahrawan area | 2 |
| 2008 | The Center for the Restoration of Iraqi Marsh lands | The Hydrological and Ecological Effect for the construction Of an earth dyke by the Iranian administration to separate the part of Al Huweizah marsh which is located within the Iranian Territories | 3 |
| 2005 | Ministry of Water Recourses | Diyala Weir and the Problem of Scouring Downstream of the Structure and the Suggested Treatments | 4 |
| 2006 | Ministry of Water Recourses | Two-dimensional hydraulic model of Al–Massad Dam  | 5 |
| 2010 | The Center for the Restoration of Iraqi Marsh lands | Possibility of Using the Water Of The Main Outfall Drain To Restore Al Hammar Marsh After Operating The Pumping Station In Al Nassiriyah | 6 |
| 2011 | Ministry of Water Recourses | Main Outfall Drain Water Treatment Study-Central Iraq | 7 |
|  | Ministry of Water Recourses | Tigris And Euphrates Sampling Study | 8 |
| 2011 | Ministry of Water Recourses | Lakes Testing Study | 9 |
| 2011 | Ministry of Water Recourses | Shatt Al Arab | 10 |
| 2012 | Ministry of Water Recourses | The Study of Border Crossing Rivers | 11 |
| 2014 | Center for the Restoration of Iraqi Marsh lands | The Implementation Of The Technology Of Using Plants To Treat The Water Of The Main Outfall Drain In Al Khamissiya Canal | 12 |
| 2017 | Ministry of Electricity | Samawa combined cycle power plant - Hydrological study | 13 |
| 2017 | Ministry of Electricity | DhiQar combined cycle power plant - Hydrological study | 14 |