

قائمة ابحاث أعضاء هيئة التدريس بقسم الهندسة المدنية

مرات الاستشهاد	عنوان البحث	اسم عضو هيئة التدريس
3	Gledan, J. A., & Azzeidani, A. O. (2014). ELD79-LGD2006 transformation techniques implementation and accuracy comparison in Tripoli Area, - Libya. <i>International Journal of Civil, Environmental, Structural, Construction and Architectural Engineering</i> , 8, 255-258.	عثمان المهدى
2	Alriwaimi, H. M. R., & Akasah, Z. A. B. (2014, February). Faulty factors in building maintenance during design stage. In <i>Recent Trends in Social and Behaviour Sciences-Proceedings of the 2nd International Congress on Interdisciplinary Behavior and Social Sciences 2013, ICIBSoS 2013</i> (pp. 443-448).	هانى الرويمى
1	Akasah, Z. A., & R Alriwaimi, H. M. (2015). A review of factors affecting the success of building maintenance projects.	هانى الرويمى
111	Rousk, J., Elyaagubi, F. K., Jones, D. L., & Godbold, D. L. (2011). Bacterial salt tolerance is unrelated to soil salinity across an arid agroecosystem salinity gradient. <i>Soil Biology and Biochemistry</i> , 43(9), 1881-1887.	فتحى اليعقوبى
1	Elyaagubi, F., Adam, H., & Alrabib, M. (2015). Quality assessment of stored harvested rainwater in Zliten City. <i>Univ Bull</i> , 17(3), 73-86.	فتحى اليعقوبى
1	Elyaagubi, F. K., ELNakei, S. M., Alrabib, M. A., & Abouzed, A. (2019). Assessment of Groundwater Pollution in Different Locations of Al-khums City, Libya.	فتحى اليعقوبى
9	Kozlowski, A., Gizejowski, M., Słęczka, L., Pisarek, Z., & Saleh, B. (2011, August). Experimental investigations of the joint behavior-robustness assessment of steel and steel-concrete composite frame. In <i>Proceeding of 6th conference on steel and composite structures</i> .	البشير على خليفة
3	Gizejowski, M., Saleh, B., Kozłowski, A., Pisarek, Z., & Ślęczka, L. Experimental investigations of the frame behaviour subjected to exceptional actions. <i>Zeszyty naukowe Politechniki Rzeszowskiej, seria Budownictwo i Inżynieria Środowiska</i> , zeszyt, 59, 161-168.	البشير على خليفة
2	Gizejowski, M., Barciewicz, W., Uziak, J., & Saleh, B. (2012). Composite Steel-Concrete Joints for Efficient Applications In Modern Building Structures. <i>Botswana Journal of Technology</i> , 20(1), 12-24.	البشير على خليفة
3	Amin, I., Alabasey, R., Azam, A., EL-Badawy, S. M., & Gabr, A. (2020). Evaluation of Polymer Modified Asphalt Mixtures in Pavement Construction.(Dept. C). <i>Bulletin of the Faculty of Engineering. Mansoura University</i> , 40(5 Sharm Conference 2), 74-82.	رفيق العباسى

