



البيانات الشخصية

مصطفى ماهر مصطفى الطيب	الاسم
901459040	رقم الهوية
استاذ مشارك	المهنة
ذكر	الجنس
1979-3-15	تاريخ الميلاد
فلسطين-غزه-جباليا-عباد الرحمن	العنوان
فلسطين	الجنسية
متزوج	الحالة الاجتماعية

المؤهلات العلمية

البدء - الانتهاء	مجال التخصص	اسم المؤهل	الدولة	المدينة	اسم الجامعة
2013-2010	هندسة انشاءات	PhD	ماليزيا	بينانج	جامعة العلوم الماليزيه
2008-2005	إدارة الإنشاءات	ماجستير	فلسطين	غزه	الجامعه الاسلاميه
2002-1997	الهندسة المدنية	بكالوريوس	فلسطين	رام الله	جامعة بيرزيت

الخبرات العملية

تاريخ الانتهاء	تاريخ البدء	الوظيفة	البلد	اسم المؤسسة
الى الان	2013	استاذ مساعد	فلسطين	جامعة فلسطين
2013	2002	مهندس مدني	فلسطين	بلدية جباليا النزله

الكتب / المؤلفات / الأبحاث المنشورة

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3. **Al-Tayeb M.M**, Abu Bakar B.H, Akil. H.M, and Ismail. H, Performance of rubberized and hybrid rubberized concrete structures under static and impact load conditions, Experimental Mechanics. 53 (3) (2012), pp. 377-384 (Springer, ISI Journal, Impact Factor: 1.548)
4. **Al-Tayeb M.M**, Abu Bakar B.H, Ismail. H, and Akil. H.M, Experimental and nonlinear dynamic analysis of hybrid powder rubberized-normal concrete under

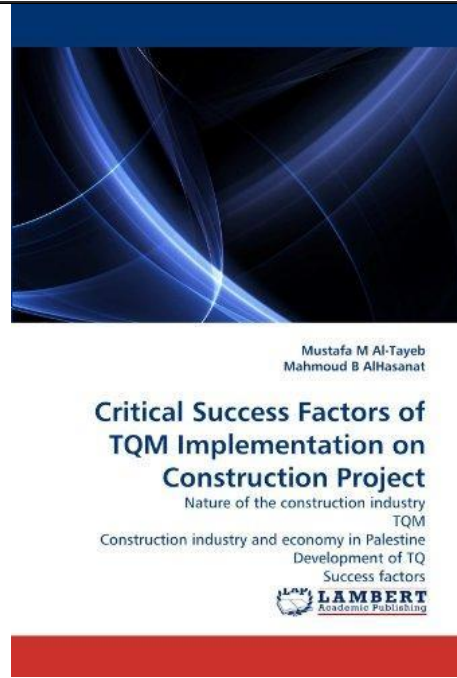
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 6. **Al-Tayeb M.M**, Abu Bakar B.H, Ismail. H, and Akil. H.M, Effect of partial replacement of sand by recycled fine crumb rubber on the performance of hybrid rubberized-normal concrete under impact load: experiment and simulation. *Journal of Cleaner Production* Volume 59, 15 November 2013, Pages 284–289
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15. ABUSHARAR, Sari W.; **AL-TAYEB, Mustafa**. Evaluate the effect of waste ground rubber tire powder in hot mix asphalt. Journal of Multidisciplinary Engineering Science and Technology (JMEST) Vol. 3 Issue 3 2016, 4201-4207.
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17. **Al-Tayeb, M. M.**, Ismail, H., Dawoud, O., Wafi, S. R., & Al Daour, I. (2017). Ultimate failure resistance of concrete with partial replacements of sand by waste plastic of vehicles under impact load. International Journal of Sustainable Built Environment. Volume 6, Issue 2, December 2017, Pages 610-616
18. **Al-Tayeb, M. M.** Mechanical Propagates of Concrete with Partial Replacements of Sand by Plastic Waste of Vehicles under Impact Load, International Journal of Emerging Research in Management &Technology, Volume-6, Issue-5 2017, 19-25
19. **Al-Tayeb, M. M.** Sari W. Abusharar, S. W. Wafi, S. R. Performance of Concrete with High Volume Paper Ash as Cement Replacements and sulfonated naphthalene-formaldehyde condensate journal of the university of palestine for research and studies, 2018, Vol. 7, Issue 1, 67-70.
20. **Al-Tayeb, M. M.** Mechanical properties of Concrete with Partial Replacements of Cement by Paper Ash of Cement Pocket Waste journal of the university of palestine for research and studies 2018, Vol. 7, Issue 1, 63-66.

book

Critical Success Factors of Total quality Management (TQM) Implementation on Construction Project



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1. **Al-Tayeb M.M**, Abu Bakar B.H, Akil. H.M, and Ismail. Hanafi, Effect of partial replacements of sand by waste rubber on the low impact resistance of concrete. International Conference on Advanced Material Engineering & Technology (ICAMET 2012).
2. **Al-Tayeb M.M**, Abu Bakar B.H, Akil. H.M, and Ismail. H, Impact Resistance of Concrete with Low Amount of Powder Rubber as Cement Replacements. International Conference in Civil Engineering (AICCE'12) and GIZ 2012.
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4. **Al-Tayeb M.M**, Abu Bakar B.H, Ismail. H, and Akil. H.M, Energy for the First Crack of Reinforced Concrete with Partial Replacements of cement by Rubber. International Conference on Global Innovation in Technology and Sciences (ICGITS 2013)
5. **Al-Tayeb M.M**, Abu Bakar B.H, Ismail. H, and Akil. H.M, Impact Energy for the First Crack of Reinforced Concrete with Partial Replacements of Sand by Fine Crumb Rubber. 2013 3rd International Conference on Key Engineering Materials ICKEM 2013

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7. **Mustafa M. Al-Tayeb**, **Osama Dawoud**, Sulaiman R. Wafi, aIsmail Al Daoor (2018). Mechanical properties of Concrete with Partial Replacements of Cement by Paper Ash of Cement Pocket Waste and Silica Fume. 19-20 February, India.

المهارات الخاصة

-	اسم المهارة	1
-	اسم المهارة	2
-	اسم المهارة	3

اللغات

اللغة	مستوي التحدث	مستوي الكتابة	مستوي القراءة
العربية	ممتاز	ممتاز	ممتاز
الانجليزية	ممتاز	ممتاز	ممتاز
ماليزية	مقبول	مقبول	جيد

الدورات التدريبية

1	اسم الدورة	Staad III (Structural Analysis and Design)
	مدتها	40 ساعة
	مكان انعقادها	رام الله المركز التقني
2	اسم الدورة	robot
	مدتها	140 ساعة
	مكان انعقادها	بلدية جباليا
3	اسم الدورة	Ms Project
	مدتها	30 ساعة
	مكان انعقادها	جامعة الازهر

المعرفون

اسم المعرف	الوظيفة	العنوان	تليفون	E-mail
د. اسماعيل الداور	استاذ مساعد	جامعة فلسطين		
د.علي تايه	استاذ مشارك	جامعة فلسطين		