طريقة مراجعة الابحاث المرتبطة بصفحة Google Scholar

تم استحداث مؤشر في webometrics يقوم بترتيب الجامعات على اساس مجموع الاقتباسات citations لاعلى عشر لاعضاء هيئة التدريس بكل جامعة والذى يعتمد بالتالى على عدد الابحاث الموجودة بصفحة عضو هيئة التدريس.

لذلك ندعو السادة اعضاء هيئة التدريس لمراجعة الابحاث المنشورة بصفحاتهم الشخصية على جوجل سكولر

وفيما يلى شرح لخطوات مراجعة واضافة الابحاث .

۱ - نقوم بتسجيل الدخول في الموقع https://scholar.google.com

٢ - عند فتح الصفحة الشخصية تظهر الابحاث المضافة والمرتبطة باسم العضو وكذلك يظهر عدد الاقتباسات citations المترتبة على الابحاث

Verified email at aun.edu.eg - Homepage	Citation indices All Since 2 Citations 67 h-index 2 id0 index 2	2011
Change photo		ા
□ Title	Year	8
An analysis of the inclusive decay\ Upsilon (1S)\ to\ eta^\ prime X and constraints on the\ eta^\ prime-meson distribution amplitudes A Ali, AY Parkhomenko The European Physical Journal C-Particles and Fields 30 (2), 183-195	2007 2008 2009 2010 2011 2012 2013 2014 2003 Co-authors Edit	201
Helicity analysis of the decays B\ to K^*\ ell^+\ ell^-and B\ to\ rho\ ell\ nu_\ 33 ell in the large energy effective theory 33 A Ali, AS Safir The European Physical Journal C-Particles and Fields 25 (4), 583-601	No co-authors 2002	
see all articles ٹم Ar Google Ahmed Ali	۳ - لاضافة ابحاث جديدة نضغط على dd	
Scholar to	1-1 < >	
Add article groups Select groups of articles that you have authored from the list below. You may need to select mul written articles under different names, with different groups of colleagues, or in different journals. Add articles Add article manually Add article manually Ahmed Ali Currently added: A Ali, P Ball, LT Handoko, G Hiller - Physical Review D, 2000 Articles 2 Ali, G Kramer, CD Lu - Physical Review-Section D-Particles and Fields, 1998 Add all 344 articles Remove all 344 articles (2 articles are already in your profile)	tiple groups if you have	
Ahmed Ali Dates and citation counts are estimated and are determined automatically by a computer on	1-1 < >	

٤ - يتم عرض جميع الابحاث المقترحة من جوجل والمحتوية على اسم مشابه لاسمك او تخصصك.

Ahmed Ali Q				
	ADD emove	1 - 100 < >		
Select articles that you authored from the list below.				
	Comparative study of the decays B→(K, K*) I+ I− in the standard model and supersymmetric theories A Ali, P Ball, LT Handoko, G Hiller - Physical Review D, 2000	ready in your profile		
	ARTICLES-Experimental tests of factorization in charmless nonleptonic two-body B decays A Ali, G Kramer, CD Lu - Physical Review-Section D-Particles and Fields, 1998	ready in your profile		
	Forward-backward asymmetry of dilepton angular distribution in the decay $b \rightarrow s\ell + \ell - A A$, T Mannel, T Morozumi - Physics Letters B, 1991			
	Improved model-independent analysis of semileptonic and radiative rare B decays A Ali, E Lunghi, C Greub, G Hiller - Physical Review D, 2002			
	Exclusive radiativeB-decays in the light-cone QCD sum rule approach A Ali, VM Braun, H Simma - Zeitschrift für Physik C Particles and Fields, 1994			
	A QCD Analysis of the High Energy e+ e- Data from PETRA A Ali, E Pietarinen, G Kramer, J Willrodt - Physics Letters B, 1980			
	Towards a model-independent analysis of rareB decays A Ali, GF Giudice, T Mannel - Zeitschrift für Physik C Particles and Fields, 1995			
	Inclusive photon energy spectrum in rareB decays A Ali, C Greub - Zeitschrift für Physik C Particles and Fields, 1991			
	Profiles of the unitarity triangle and CP-violating phases in the standard model and supersymmetric theories A Ali, D London - The European Physical Journal C-Particles and Fields, 1999			
	Photon energy spectrum in $B \rightarrow X s + \gamma$ and comparison with data A Ali, C Greub - Physics Letters B, 1995			
	A profile of the final states in B \rightarrow X s+ γ and an estimate of the branching ratio BR (B \rightarrow K*+ γ) A Ali, C Greub - Physics Letters B, 1991			
	Semileptonic decays of heavy quarks in quantum chromodynamics A Ali, E Pietarinen - Nuclear Physics B, 1979			
	Experimental tests of factorization in charmless nonleptonic two-body B decays A Ali, G Kramer, CD Lü - Physical Review D, 1998			
	Branching Ratios for \$ B\ to\ rho\ gamma \$ Decays in Next-to-Leading Order in \$\ alpha_s \$ Including Hard Specta A Ali, AY Parkhomenko - Eur. Phys. J. C, 2001	itor Corrections		

٥ - لاضافة الابحاث نقوم بتظليل المربع الموجود بجانب عنوان البحث ثم نضغط على Add