

# 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 والذي يعتمد بالتالى على عدد الابحاث الموجودة بصفحة عضو هيئة التدريس.

لذلك ندعو السادة اعضاء هيئة التدريس لمراجعة الابحاث المنشورة بصفتهم الشخصية على جوجل سكولر وفيما يلى شرح لخطوات مراجعة واطافة الابحاث .

١ - نقوم بتسجيل الدخول فى الموقع <https://scholar.google.com>

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



Ahmed Ali

Professor, Department of Vegetables , Faculty of Agriculture, Assiut University  
Anesthesia and Intensive Care  
Verified email at aun.edu.eg - Homepage

Edit

Follow

Change photo

Google Scholar

Search

Citation indices	All	Since 2011
Citations	67	7
h-index	2	2
i10-index	2	0



Co-authors Edit...

No co-authors

Title	Add	More	1-2	Cited by	Year
An analysis of the inclusive decay $\Upsilon(1S) \rightarrow \eta' X$ and constraints on the $\eta'$ -meson distribution amplitudes				34	2003
A Ali, AY Parkhomenko The European Physical Journal C-Particles and Fields 30 (2), 183-195					
Helicity analysis of the decays $B \rightarrow K^* \ell \ell^+ \ell^-$ and $B \rightarrow \rho \ell \ell^+ \ell^-$ in the large energy effective theory				33	2002
A Ali, AS Safir The European Physical Journal C-Particles and Fields 25 (4), 583-601					

Show more

٣ - لاضافة ابحاث جديدة نضغط على Add ثم see all articles

Google Scholar search results for Ahmed Ali. The search bar contains "Ahmed Ali". The results show a list of articles with options to "Add all 344 articles", "Remove all 344 articles", and "See all articles" (circled in red). The "See all articles" button indicates that 2 articles are already in the user's profile.

Dates and citation counts are estimated and are determined automatically by a computer program.

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

Ahmed Ali

← Select **ADD** Remove... 1 - 100 < >

Select articles that you authored from the list below.

- Comparative study of the decays  $B \rightarrow (K, K^*) l^+ l^-$  in the standard model and supersymmetric theories** Already in your profile  
A Ali, P Ball, LT Handoko, G Hiller - Physical Review D, 2000
- ARTICLES-Experimental tests of factorization in charmless nonleptonic two-body B decays** Already in your profile  
A Ali, G Kramer, CD Lu - Physical Review-Section D-Particles and Fields, 1998
- Forward-backward asymmetry of dilepton angular distribution in the decay  $b \rightarrow s \ell^+ \ell^-$**   
A Ali, 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 radiative B-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 rare B decays**  
A Ali, GF Giudice, T Mannel - Zeitschrift für Physik C Particles and Fields, 1995
- Inclusive photon energy spectrum in rare B 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  $B \rightarrow X s^+ \gamma$  and an estimate of the branching ratio  $BR(B \rightarrow K^{*+} \gamma)$**   
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  $B \rightarrow \rho^0 \gamma$  Decays in Next-to-Leading Order in  $\alpha_s$  Including Hard Spectator Corrections**  
A Ali, AY Parkhomenko - Eur. Phys. J. C, 2001

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