## How to create a My Author profile in Google Scholar

## Setting up your profile

- 1. <u>Sign up</u> for a Google Scholar Citations profile.
- 2. Create a regular Google account, or sign in to the one you already have.
- 3. Once you've signed in to your Google account, the Citations sign up form will ask you to confirm your name, and to enter your affiliation, research interests, etc.

new

4. On the next page, you'll see groups of articles written by people with names similar to yours. Click "Add all articles" next to each article group that is yours, or "See all articles" to add specific articles from that group. If you don't see your articles in these groups, click "Search articles" to do a regular Google Scholar search, and then add your articles one at a time. NOTE: You may have to search for multiple versions of your name, for example John A Smith and JA Smith or using your maiden name, in order to find all of your articles in Google Scholar.



5. Once you're done with adding articles, it will ask you what to do when the article data changes in Google Scholar. You can either have the updates applied to your profile automatically, or you can choose to review them beforehand. In either case, you can always go to your profile and make changes by hand.



6. Finally, you will see your profile. You can upload your professional looking photo, visit your email inbox and click on the verification link, double check the list of articles, and, once you're completely satisfied, make your profile public.

-	Smith John Ex     The Hong Konk University of Science and Technology Exe     Computer Science Exe     Email at ust hk Exe (pending verification Reserve)     My profile is private Exe. Addresses     Contract profile						Google scholar
Owy pa							Search Authors My Citabons - Help
0	Lation in	dees		Citations to m	w articles		Co-authors
	AS	Since 2007	27			1	No co-authors
Citations	151	86					Diama
h-index	3	3			instantly.		Email
i10-index	0	0	7204	1991 1990	2005	2012	C Inviting co-author
Select All, N	Act	ons 💌	8		Show 20 💌 1-2	0 Net+	Send invitation
Tite/Au	hor				Cited by	Year	
X 940, TT Ny, B Ow, SF Chang Mußmedia and Expo 0CME), 2010 EEE International Conference on, 1469-1474 Semi-Supervised Hashing for Large Scale Search JWang, S Hamar, SF Chang WEE bankactions on pattern analysis and machine intelligence 6 (1), 1 Semantic concert classification by using termissure-vised learning of					3 3 feature	2010	
<ul> <li>subspa W Jiang, Compute</li> </ul>	ces an BF Char Willon	d support vec Ng, T Jebara, A L -ECCV 2008, 21	tor machine Jour 10-283	5	1	2008	
- Video s S Chang Relation	10 (1.44	ection combin ), 6304	ing multiple	visual features	3	2007	
Bind passive media forensics: motivation and opportunity SF Chang Multimedia Content Analysis and Mining, 57-59					3	2007	
- program L Xie, SF US Pater	nming Chang, 16,865,	ysis of videos A Dwakaran, H 1 226	with hidder	markov models and dynami	c 3	2005	
E Sebado US Pater	and ap lan, 67 6.514,	paratus for pr Chang, HWV 207	ocessing ei	chocardiogram video images	3	2003	