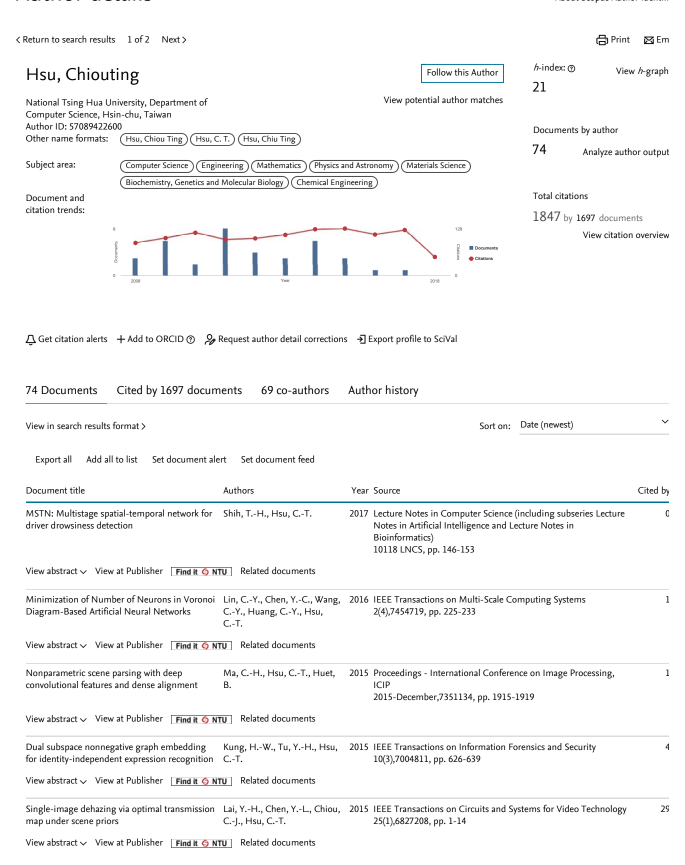
Scopus

Author details

About Scopus Author Identifi



Document title	Authors	Year Source	Cited by
Bayesian image segmentations by potts prior and loopy belief propagation	Tanaka, K., Kataoka, S., Yasuda, M., Waizumi, Y., Hsu, CT.	2014 Journal of the Physical Society of Japan 83(12),124002	1
View abstract ✓ View at Publisher Find it ⑤	NTU Related documents		
Simultaneous tensor decomposition and completion using factor priors	Chen, YL., Hsu, CT., Liao, HY.M.	2014 IEEE Transactions on Pattern Analysis and Machine Intelligence 36(3),6587455, pp. 577-591	45
View abstract ✓ View at Publisher Find it ⑤	NTU Related documents		
Multilinear graph Embedding: Representation and regularization for images	Chen, YL., Hsu, CT.	2014 IEEE Transactions on Image Processing 23(2),6671997, pp. 741-754	9
View abstract ✓ View at Publisher Find it 6	NTU Related documents		
Alignment-free exposure fusion of image pairs	Sie, WR., Hsu, CT.	2014 2014 IEEE International Conference on Image Processing, ICIP 2014 7025361, pp. 1802-1806	1
View abstract ✓ View at Publisher Find it ⑤	NTU Related documents		
Implicit rank-sparsity decomposition: applications to saliency/co-saliency detection	Chen, YL., Hsu, CT.	2014 Proceedings - International Conference on Pattern Recognition 6977112, pp. 2305-2310	3
View abstract ✓ View at Publisher Find it 6	NTU Related documents		
Example-based human motion extrapolation a motion repairing using contour manifold	nd Tang, N.C., Hsu, CT., Weng, MF., Lin, TY., Liao, HY.M.		6
View abstract ✓ View at Publisher Find it €	NTU Related documents		
Subspace learning for facial age estimation via pairwise age ranking	Chen, YL., Hsu, CT.	2013 IEEE Transactions on Information Forensics and Security 8(12),6637077, pp. 2164-2176	22
View abstract ✓ View at Publisher Find it €	NTU Related documents		
What has been tampered? From a sparse manipulation perspective	Chen, YL., Hsu, CT.	2013 2013 IEEE International Workshop on Multimedia Signal Processing, MMSP 2013 6659275, pp. 123-128	3
View abstract ✓ View at Publisher Find it 6	NTU Related documents		
A generalized low-rank appearance model for spatio-temporally correlated rain streaks	Chen, YL., Hsu, CT.	2013 Proceedings of the IEEE International Conference on Computer Vision 6751355, pp. 1968-1975	25
View abstract ✓ View at Publisher Find it 6	NTU Related documents		
Examplar-based object posture super-resolution using manifold learning	n Ling, CH., Lin, CW., Hsu, CT., Liao, HY.M.	2012 2012 IEEE 14th International Workshop on Multimedia Signal Processing, MMSP 2012 - Proceedings 6343430, pp. 141-145	С
View abstract ✓ View at Publisher Find it 6	NTU Related documents		
Dual subspace nonnegative matrix factorization for person-invariant facial expression recogniti		2012 Proceedings - International Conference on Pattern Recognition 6460647, pp. 2391-2394	7
View abstract ✓ Find it ⑤ NTU Related d	locuments		
Single image dehazing with optimal transmission map	Lai, YS., Chen, YL., Hsu, CT.	2012 Proceedings - International Conference on Pattern Recognition 6460153, pp. 388-391	7
View abstract ✓ Find it 6 NTU Related d	locuments		
Ridge network detection in crumpled paper via graph density maximization	Hsu, CT., Huang, M.	2012 IEEE Transactions on Image Processing 21(10),6226460, pp. 4498-4502	2
View abstract ✓ View at Publisher Find it 6	NTU Related documents		
Example-based human motion extrapolation based on manifold learning	Tang, N.C., Hsu, CT., Lin, TY., Liao, HY.M.	2011 MM'11 - Proceedings of the 2011 ACM Multimedia Conference and Co-Located Workshops pp. 1305-1308	2

B.V.

RELX Grou

Document title	Authors	Year Source	Cited by
View abstract ✓ View at Publisher [Find it 6 NTU Related documents		
Automatic ridge network detection in paper based on graph density	crumpled Huang, M., Hsu, CT., Tanaka, K.	2011 MMSP 2011 - IEEE International Worksho Processing 6093840	p on Multimedia Signal 1
View abstract ✓ View at Publisher	Find it 6 NTU Related documents		
Display: 20 × results per p	age	<u>1</u> 2 3 4	∧ Top of page
The data displayed above is compiled exclusivor provide any further feedback, please use the		atabase. To request corrections to any inaccuracies	
About Scopus	Language	Customer Servic	e
Vhat is Scopus	日本語に切り替える	Help	
Content coverage	切换到简体中文	Contact us	
copus blog	切換到繁體中文		
copus API	Русский язык		
rivacy matters			
ELSEVIER Terms and	conditions Privacy policy		

Copyright \circledcirc 2018 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier

Cookies are set by this site. To decline them or learn more, visit our Cookies page.