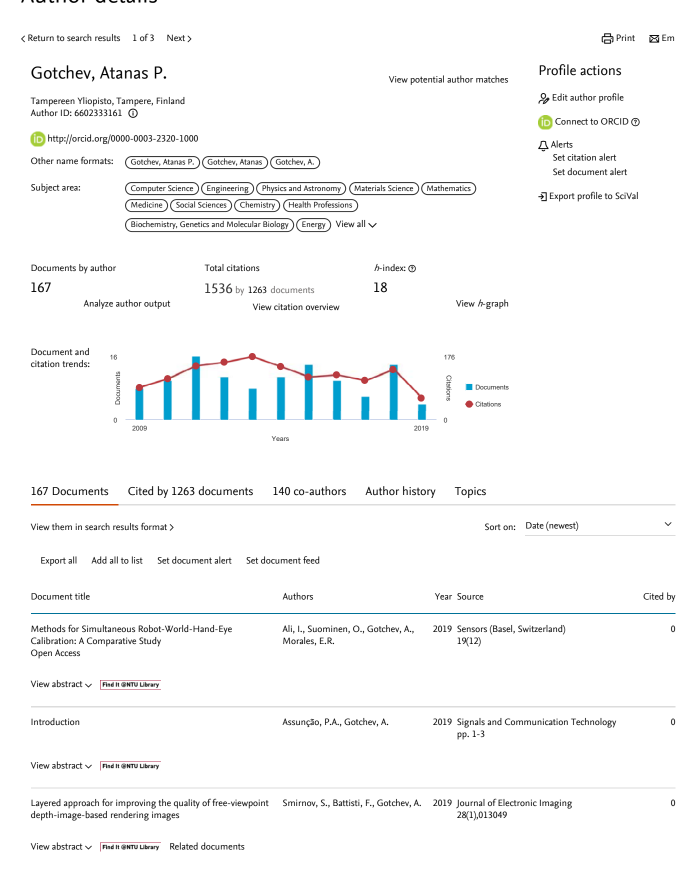
Scopus

Author details



Document title	Authors	Year Source	Cited by
A stereoscopic eye-in-hand vision system for remote handling in ITER	Niu, L., Aha, L., Mattila, J., Gotchev, A., Ruiz, E.	2019 Fusion Engineering and Design Article in Press	0
View abstract ✓ Find It ⊕NTU Library Related documents			
Unsupervised calibration of RGB-NIR capture pairs utilizing dense multimodal image correspondences	Gama, F., Georgiev, M., Gotchev, A.	2018 European Signal Processing Conference 2018-September,8553454, pp. 2145-2149	0
View abstract ✓ Find It ⊕NTU Library Related documents			
Continuous refocusing for integral microscopy with Fourier plane recording	Moreschini, S., Scrofani, G., Bregovic, R., Saavedra, G., Gotchev, A.	2018 European Signal Processing Conference 2018-September,8553138, pp. 216-220	0
View abstract ✓ Find It ⊕NTU Library Related documents			
Signal processing methods for light field displays (Book Chapter)	Bregovic, R., Sahin, E., Vagharshakyan, S., Gotchev, A.	2018 Handbook of Signal Processing Systems pp. 3-50	0
View abstract ✓ [Find It @NTU Library] Related documents			
Analysis of accommodation cues in holographic stereograms	Makinen, J., Sahin, E., Gotchev, A.	2018 3DTV-Conference 2018-June,8478586	0
View abstract ✓ Find It ®NTU Library Related documents			
Viewing simulation of integral imaging display based on wave optics	Akpinar, U., Sahin, E., Gotchev, A.	2018 3DTV-Conference 2018-June,8478568	0
View abstract ✓ Find It ®NTU Library Related documents			
Improved depth compression by depth downsampling guided by color super-pixel refinement segmentation	Georgiev, M., Gotchev, A.	2018 Data Compression Conference Proceedings 2018-March, pp. 409	0
View abstract ✓ Find It ®NTU Library Related documents			
Time-of-Flight Range Measurement in Low-Sensing Environment: Noise Analysis and Complex-Domain Non-Local Denoising		2018 IEEE Transactions on Image Processing 27(6), pp. 2911-2926	3
View abstract ✓ Find It ⊕NTU Library Related documents			
Speckle reduction method for image-based coherent stereogram generation	Kinen, J.M., Sahin, E., Gotchev, A.	2018 Optics Express 26(5), pp. 5381-5394	0
View abstract ✓ Find It @NTU Library Related documents			
Simulation of microlens array based plenoptic capture utilizing densely sampled light field	Akpinar, U., Sahin, E., Gotchev, A.	2018 3DTV-Conference 2017-June, pp. 1-4	0
View abstract ✓ Find It @NTU Library Related documents			
Lossless compression of subaperture images using context modeling	Schiopu, I., Gabbouj, M., Gotchev, A., Hannuksela, M.M.	2018 3DTV-Conference 2017-June, pp. 1-4	1
View abstract ✓ Find It @NTU Library Related documents			

Document title	Authors	Year	Source	Cited by
Discrimination of active dynamic objects in stereo-based visual SLAM	Ali, I., Suominen, O., Gotchev, A.	2018	IS and T International Symposium on Electronic Imaging Science and Technology 463	0
View abstract ✓ Find It @NTU Library Related documents				
Light Field Reconstruction Using Shearlet Transform	Vagharshakyan, S., Bregovic, R., Gotchev, A.	2018	IEEE transactions on pattern analysis and machine intelligence 40(1), pp. 133-147	19
View abstract ✓ Find It @NTU Library				
Robust pose estimation with a stereoscopic camera in harsh environments	Niu, L., Smirnov, S., Mattila, J., Gotchev, A., Ruiz, E.	2018	IS and T International Symposium on Electronic Imaging Science and Technology pp. 2401-2406	0
View abstract ✓ Find It @NTU Library Related documents				
Conversion of sparsely-captured light field into alias-free fullparallax multiview content	Sahin, E., Vagharshakyan, S., Bregovic, R., Lee, G., Gotchev, A.	2018	IS and T International Symposium on Electronic Imaging Science and Technology pp. 1441-1445	0
View abstract ✓ Find It @NTU Library Related documents				
Accelerated Shearlet-Domain Light Field Reconstruction	Vagharshakyan, S., Bregovic, R., Gotchev, A.	2017	IEEE Journal on Selected Topics in Signal Processing 11(7),8007203, pp. 1082-1091	3
View abstract ✓ Find It @NTU Library Related documents				
Quantifying Spatial and Angular Resolution of Light-Field 3-D Displays	Kovacs, P.T., Bregovic, R., Boev, A., Barsi, A., Gotchev, A.	2017	IEEE Journal on Selected Topics in Signal Processing 11(7),8007202, pp. 1213-1222	7
View abstract ✓ Find It @NTU Library Related documents				
Display: 20 × results per page	<u>1</u> 2 3 4 5	. 9	> » ^T	op of page

The data displayed above is compiled exclusively from documents indexed in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please use the **Author Feedback Wizard** .

About Scopus Language Customer Service

 What is Scopus
 日本語に切り替える

 Content coverage
 切換到简体中文

Scopus blog 切換到繁體中文 Scopus API Русский язык

ELSEVIER

Terms and conditions A Privacy policy A

Copyright © Elsevier B.V \boldsymbol{a} . All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

Help

Contact us

REL