



## Antony C.S. Chan

Former postdoctoral fellow at Caltech

Computational imaging  
ultrafast microscopy  
super-resolution

	All	Since 2020
Citations	635	329
h-index	9	8
i10-index	9	7

0 articles 19 articles

not available available

Based on funding mandates

TITLE	CITED BY	YEAR
<a href="#">Ultrafast laser-scanning time-stretch imaging at visible wavelengths</a> JL Wu, YQ Xu, JJ Xu, XM Wei, ACS Chan, AHL Tang, AKS Lau, ... Light: Science & Applications 6 (1), e16196	196	2017
<a href="#">Asymmetric-detection time-stretch optical microscopy (ATOM) for ultrafast high-contrast cellular imaging in flow</a> TTW Wong, AKS Lau, KKY Ho, MYH Tang, JDF Robles, X Wei, ACS Chan, ... Scientific reports 4	120	2014
<a href="#">Interferometric time-stretch microscopy for ultrafast quantitative cellular and tissue imaging at 1 <math>\mu</math>m</a> AKS Lau, TTW Wong, KKY Ho, MTH Tang, ACS Chan, X Wei, EY Lam, ... Journal of biomedical optics 19 (7), 076001-076001	79	2014
<a href="#">Parallel Fourier ptychographic microscopy for high-throughput screening with 96 cameras (96 Eyes)</a> ACS Chan, J Kim, A Pan, H Xu, D Nojima, C Hale, S Wang, C Yang Scientific reports 9 (1), 11114	57	2019
<a href="#">Subsampled scanning holographic imaging (SuSHI) for fast, non-adaptive recording of three-dimensional objects</a> ACS Chan, KK Tsia, EY Lam Optica 3 (8), 911-917	47	2016
<a href="#">Arbitrary two-dimensional spectrally encoded pattern generation—a new strategy for high-speed patterned illumination imaging</a> ACS Chan, AKS Lau, KKY Wong, EY Lam, KK Tsia Optica 2 (12), 1037-1044	30	2015
<a href="#">Parallel imaging acquisition and restoration methods and systems</a> CS Chan, C Yang US Patent 10,754,140	25	2020
<a href="#">All-passive pixel super-resolution of time-stretch imaging</a> ACS Chan, HC Ng, SCV Bogaraju, HKH So, EY Lam, KK Tsia Scientific reports 7, 44608	19	2017
<a href="#">Autofocusing of Optical Scanning Holography Based on Entropy Minimization</a> Z Ren, N Chen, A Chan, EY Lam Digital Holography and Three-Dimensional Imaging, DT4A. 4	19	2015
<a href="#">Pixel super-resolution in optical time-stretch microscopy using acousto-optic deflector</a> AC Chan, EY Lam, KK Tsia Bio-Optics: Design and Application, BW2A. 7	6	2015
<a href="#">Pixel super-resolution in serial time-encoded amplified microscopy (STEAM)</a> TTW Wong, A Chan, KKY Wong, KK Tsia CLEO: Science and Innovations, CTu3J. 4	6	2012
<a href="#">Reducing the acquisition time of optical scanning holography by compressed sensing</a> A Chan, K Wong, K Tsia, EY Lam Signal Recovery and Synthesis, SM4F. 4	5	2014
<a href="#">Speed-dependent resolution analysis of ultrafast laser-scanning fluorescence microscopy</a> A Chan, TTW Wong, KKY Wong, EY Lam, KK Tsia JOSA B 31 (4), 755-764	5	2014
<a href="#">Interferometric time-stretch microscopy for ultrafast quantitative cellular imaging at 1 <math>\mu</math>m</a>	3	2013

TITLE	CITED BY	YEAR
KS Lau, TTW Wong, A Chan, EY Lam, KKY Wong, KK Tsia Novel Techniques in Microscopy, NW1B. 4		
<a href="#">Memory-efficient, Global Phase-retrieval of Fourier Ptychography with Alternating Direction Method</a> Y Huang, ACS Chan, A Pan, C Yang Computational Optical Sensing and Imaging, CTu4C. 2	2	2019
<a href="#">Pixel super-resolution of time-stretch imaging by an equivalent-time sampling concept</a> ACS Chan, EY Lam, KK Tsia High-Speed Biomedical Imaging and Spectroscopy: Toward Big Data ...	2	2016
<a href="#">Extended focused imaging in a holographic microscopy imaging system</a> Z Ren, N Chen, ACS Chan, EY Lam Imaging Systems and Techniques (IST), 2015 IEEE International Conference on, 1-6	2	2015
<a href="#">Depth Enhancement of Optical Scanning Holography with a Spiral Phase Plate</a> N Chen, Z Ren, A Chan, X Sun, EY Lam Digital Holography and Three-Dimensional Imaging, DW2A. 3	2	2015
<a href="#">Ultrafast high-contrast microfluidic cellular imaging by asymmetric-detection time-stretch optical microscopy (ATOM)</a> AKS Lau, TTW Wong, KKY Ho, MYH Tang, JDF Robles, X Wei, ACS Chan, ... Frontiers in Optics, FW6A. 7	2	2013
<a href="#">Cost-effective approaches for high-resolution bioimaging by time-stretched confocal microscopy at 1<math>\mu</math>m</a> TTW Wong, Y Qiu, AKS Lau, JJ Xu, ACS Chan, KKY Wong, KK Tsia Photonics Asia, 85531P-85531P-7	2	2012