# TALON CHANDLER CURRICULUM VITÆ

### **Biographical Information**

Born: June 24, 1993 in Calgary, Alberta

Citizenship: Canada

Address: 2N-1003 East 53rd Street

Chicago, Illinois

60615

Phone: (312) 978-1901

Email: talonchandler@uchicago.edu

Website: talonchandler.com

#### Education

[2] (In Progress) Ph.D. Medical Physics

2015-2020

Thesis: "Spatio-angular fluorescence microscopy"

Advisor: Dr. Patrick La Rivière

University of Chicago

[1] B.A.Sc. Engineering Physics

2010-2015

with Electrical Engineering Minor, with Distinction

GPA: 3.93/4.00

University of British Columbia

#### **Publications**

- [5] **Chandler, T.**, Shroff, H., Oldenbourg, R., La Rivière, P. J., "Spatio-angular fluorescence microscopy II. Paraxial 4f imaging," arXiv preprint, 2019. 🔁 PDF
- [4] **Chandler, T.**, Shroff, H., Oldenbourg, R., La Rivière, P. J., "Spatio-angular fluorescence microscopy I. Basic theory," arXiv preprint, 2019. 🔁 PDF
- [3] Chandler, T., Mehta, S., Shroff, H., Oldenbourg, R., La Rivière, P. J., "Single-fluorophore orientation determination with multiview polarized illumination: Modeling and microscope design," Optics Express, vol. 25, no. 25, 2017. DOI: 10.1364/0E.25.031309.
- [2] Day, K. J., La Rivière, P. J., **Chandler, T.**, Bindokas, V. P., Ferrier, N. J., Glick, B. S., "Improved deconvolution of very weak confocal signals," *F1000Research*, vol. 6, no. 787, 2017. DOI: 10.12688/f1000research.11773.1. 🔁 PDF
- [1] Shechter, S. M., Chandler, T., Skandari, M., Zalunardo, N., "Cost-effectiveness analysis of vascular access referral policies in CKD," *American Journal of Kidney Diseases*, vol. 70, no. 3, pp. 368–376, 2017. DOI: 10.1053/j.ajkd.2017.04.020. PDF

## Presentations

110		
[13]	"Spatio-angular fluorescence microscopy," Graduate Program on Medical Physics Colloquium, Chicago, IL. 1 hour talk.	04/2019
[12]	"Spatio-angular inverse problems in fluorescence microscopy," Inverse Problems in Imaging Seminar, Chicago, IL. 1 hour talk.	03/2019
[11]	"Spatio-angular imaging with a polarized light sheet dual-view fluorescence microscope," Advanced Imaging Methods, Berkeley, CA. Poster.	02/2019
[10]	"DNA microscopy," Graduate Program on Medical Physics Journal Club. 1 hour talk.	03/2018
[9]	"Spatio-angular imaging with a polarized light sheet dual-view fluorescence microscope," NSF Workshop on Enabling Biological Discovery through Innovations in Imaging and Computation, Woods Hole, MA. Poster.	11/2018
[8]	"Spatio-angular restoration of fluorescence microscopy data," Optics Society of America, Mathematics in Imaging, Orlando, FL. 12 minute talk.	06/2018
[7]	"Spatio-angular restoration of fluorescence microscopy data," Gordon Image Science Conference, Easton, MA. 15 minute talk and poster.	06/2018
[6]	"Single-fluorophore orientation determination with multiview polarized illumination microscope," IEEE International Symposium on Biomedical Imaging (ISBI), Washington, DC. Poster.	04/2018
[5]	"Are lenses necessary?" Graduate Program on Medical Physics Journal Club. 1 hour talk. Carl J. Vyborny Award for Outstanding Journal Club Presentation	03/2018
[4]	"Mapping molecular order in living organisms using polarized light microscopy," with Rudolf Oldenbourg, University of California, Berkeley. 1 hour talk.	10/2017
[3]	"Mapping molecular order in living organisms using polarized light microscopy," with Rudolf Oldenbourg, SCIEN Colloquium, Stanford University. 1 hour talk.	10/2017
[2]	"Evaluating gambles using dynamics," Graduate Program on Medical Physics Journal Club. 30 minute talk. Carl J. Vyborny Award for Outstanding Journal Club Presentation	04/2017
[1]	"Digital holography for radiation dosimetry," Graduate Program on Medical Physics Journal Club. 30 minute talk.	04/2016

# Research History

[5] La Rivière Lab, University of Chicago Advisors: Dr. Patrick La Rivière & Dr. Rudolf Oldenbourg Topics: Polarized light microscopy, 3D reconstruction 05/2016-

[4]	Kao Lab, University of Chicago Advisor: Dr. Chien-Min Kao	01/2016-0	04/2016
	Topics: PET detectors, statistical signal processing		
[3]	MRI Research Centre, University of British Columbia Advisors: Dr. Alex MacKay & Dr. Carl Michal Topics: NMR, MRI, inhomogeneous magnetization transfer	04/2014-0	9/2015
[2]	Haas Lab, University of British Columbia Advisor: Dr. Kelly Sakaki Topics: Single cell electroporation, two-photon microscopy	01/2014-0	04/2014
[1]	Centre For Operations Excellence, University of British Columbia Advisor: Dr. Steven Shechter Topics: Health care optimization, Monte Carlo simulation	04/2013-0	9/2015
En	ployment History		
[2]	Kardium Inc., Burnaby, BC Junior Engineer Topics: Cardiac ablation, tissue conductivity, image analysis	09/2013-1	2/2013
[1]	SRK Consulting Inc., Vancouver, BC Junior Engineer Topics: Waste water management, Monte Carlo simulation	01/2012-0	)4/2012
Tea	aching		
[3]	Introduction to Medical Physics, University of Chicago Teaching Assistant Topics: Medical imaging and radiation therapy Rating: In progress		2019
[2]	Medical Imaging 1, University of Chicago Teaching Assistant Topics: X-ray imaging, MRI, image restoration Rating: 5.0/5.0 from 5 students		2017
[1]	Mathematics For Medical Physics, University of Chicago Teaching Assistant Topics: Linear systems theory, stochastic processes, image reconstruction Rating: 4.8/5.0 from 5 students		2016
Aw	vards		
[9]	University of Chicago Biological Sciences Division Travel Award	\$500	2019
[8]	University of Chicago Biological Sciences Division Graduate Fellowship	\$30k	2016
[7]	Eastern Irrigation District Graduate Scholarship	\$2k	2014
[6]	NSERC Undergraduate Research Award	\$4k	2014

[5]	NSERC Industrial Undergraduate Research Award	\$4k	2013
[4]	Interpipeline Discovery Scholarship	\$2k	2011
[3]	UBC President's Entrance Scholarship	\$1.5k	2010
[2]	Alexander Rutherford Scholarship	2.5k	2010
[1]	Junior Citizen of the Year, City of Brooks	-	2010
Pr	ofessional Membership		
[4]	The Optical Society of America (OSA)		2017-
[3]	The International Society for Optics and Photonics (SPIE)		2016-
[2]	The American Association of Physicists in Medicine (AAPM)		2015-
[1]	Engineers & Geoscientists of British Columbia (EGBC)		2010-
Re	viewing		
[5]	Optics Letters		2019
[4]	Nature Communications	2018	8-2019
[3]	Optica		2018
[2]	Optics Express		2018
[1]	Journal of the Optical Society of America A		2017
Co	emputing		
	Top Language: Python		

Competent Languages: C, C++, Bash, MATLAB Familiar Languages: R, Mathematica, HTML/CSS

Tools: GNU Emacs, LATEX, git, OpenGL, ImageJ

## Other Activities

Ultramarathon running  $12 \text{ races} \ge 26.2 \text{ miles}$ 

SCUBA diving 15 open water dives,  $\sim 600$  minutes underwater

Apiculture