Daoming Dong | Curriculum Vitae

Department of Engineering, University of Cambridge

□ +44 7526060569 • □ dd511@cam.ac.uk • **in** Daoming Dong **⑤** dongdaoming • ₩ DDMichael • **۞** DDMichael

Education

University of Cambridge Cambridge, UK

PhD in Engineering 2018-present

Imperial College London London, UK MSc Advanced Materials Science and Engineering, First class (75) 2016-2017

University of Liverpool Liverpool, UK

BEng (Hons) Electronics, First class with honours (75) 2014-2016

Xi'an Jiaotong Liverpool University Suzhou, China

BEng (Hons) Electronics Science and Engineering, Top 1 (73) on progression to UoL 2012-2014

Work Experience

Research Consultant Cambridge, UK VividQ Ltd. 05/2018-05/2019

• Hardware and firmware design. Paid part time.

Research Assistant Suzhou, China 06/2014-08/2014

Department of Electrical Engineering, Xi'an Jiaotong University

o Supervisor: Dr. Derek Gray

o Power electronics circuit design and simulation via NI Multisim. Paid full time.

Project Portfolio

Hardware implementations of 3D computer generated holography **University of Cambridge** PhD Project 01/2018-Present

- Supervisor: Prof. Timothy D. Wilkinson
- o Focus: Investigate and implement the acceleration of CGH generation algorithm using low-level hardware.
- o PCB design, FPGA design, Matlab simulation and optical system set up.

Investigate the C-T relationship of thin film BCZT material MSc Project

Imperial College London 12/2016-09/2017

• Supervisor: Dr. Peter K. Petrov

- o Focus: dielectric thin film device fabrication and characterization
- o Full clean room fabrication experience including sample preparation, spin coating, photolithography, pulse laser deposition (PLD), evaporation and reactive ion etching.
- o Thin film devices characterization: surface analysis with Dektak profilometer, scanning electron microscopy (SEM), atomic force microscopy (AFM), x-ray diffraction (XRD) and probe station with semiconductor analyzer; electrical property investigation by the use of probe station with semiconductor analyzer.

Transparent electronics - thin film transistors

University of Liverpool

09/2015-06/2016

Supervisor: Prof. Steve Hall

BEng Project

- o Focus: Investigate the current transport of novel oxide semiconductor thin film transistor for transparent thin film electronics.
- o Clean room fabrication and measurement experience, MatLab modeling.

Additional Skills and Achievements

Subject Related....

- **Scientific computing and modeling:** Proficient in Matlab and Python with data analysis packages.
- o Printed circuit board design: Proficient in Altium designer. Know well Eagle. Experience in design high

- speed PCB with differential signaling and FPGA.
- Field programmable gate array design: Proficient in Intel Quartus Prime design suite and Lattice iCEcube2 design suite. Know well in Xilinx Vivado and ISE design suite.
- **Hardware description language:** Proficient in Verilog. Know well in SystemVerilog and VHDL. Experience in coding communication protocols (UART and SPI) and arithmetics unit (2D fast Fourier Transform).
- **Holographic projection system set up:** Experience in setting up a holographic projection system with Throlab equipment
- **Instruction set architecture:** Basic in ARM 7.
- o Operating systems: Proficient in MacOS and Linux (Ubuntu, CentOS, etc.).

IT Skills

- Web development: Know well in HTML, CSS, Javascript and ruby, basic in ruby on rails framework and MongoDB database.
- o Adobe Family: Proficient in Lightroom and Photoshop. Know well in Illustrator and After Effect.
- o Photography: Proficient in portrait and landscape photography and post-editing.
- Others: *nix command line, Git, LATEX.

Languages....

- Chinese: Native
- o Cantonese: Conversational
- o English: Fluent

Achievements	
Biomaker award Ouniversity of Cambridge, EPSRC	Cambridge, UK <i>May,</i> 2019
CAPE Acorn award Ouniversity of Cambridge, Department of Engineering	Cambridge, UK <i>April,</i> 2019
Rails with Active Record and Action Pack Online Hopkins University on Coursera	Online August, 2016
HTML, CSS, and Javascript for Web Developers Online Hopkins University on Coursera	Online August, 2016
Ruby on Rails: An Introduction Online Hopkins University on Coursera	Online July, 2016
50% reduction in tuition fees of University of Liverpool (top 5%) **University of Liverpool**	Liverpool, UK June, 2014
Certificate of successful summit bid of Mt.Kilimanjaro in Africa (5895m) Mount Kilimanjaro National Park	Arusha, Tanzania July 31 st , 2013
AIESEC volunteer at Library Project Output Output Discrepance Discrepance Output Discrepance Discre	Dar es Salaam, Tanzania June – August, 2013
AIESEC volunteer at at Project Umeed at AIESEC Delhi IIT	Delhi, India

Publication Lists

Delhi IIT

- [1] Fixed-Point Accuracy analysis of 2D FFT for the creation of computer generated hologram
- **D. Dong**, Y. Wang, P. Christopher, A. Kadis and T. Wilkinson. 2019 IEEE Global Conference on Signal and Information Processing.
- [2] COMPUTER HOLOGRAM GENERATION WITH ONE-STEP PHASE-RETRIEVAL USING A DIGITAL SIGNAL PROCESSOR
- Y. Wang, **D. Dong**, P. Christopher, A. Kadis and T. Wilkinson. 2019 IEEE Global Conference on Signal and Information Processing.
- [3] IMPROVING HOLOGRAPHIC SEARCH ALGORITHMS USING SORTED PIXEL SELECTION
- P. Christopher, J. Lake, D. Dong, H. Joyce and T. Wilkinson. J. Opt. Soc. Am. A 36, 1456-1462 (2019)
- [4] HARDWARE IMPLEMENTATIONS ON COMPUTER GENERATED HOLOGRAPHY: A REVIEW

January – Febuary, 2013

- Y. Wang, **D. Dong**, P. Christopher, A. Kadis, R. Mouthaan, F. Yang and T. Wilkinson. *In Submission*, 2019.
- [5] LOOKUP TABLES FOR PHASE RANDOMISATION IN HARDWARE GENERATED HOLOGRAMS
- P. Christopher, Y. Wang, **D. Dong**, R. Mouthaan, A. Kadis and T. Wilkinson. *In submission*, 2019.