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 LondonLondon, UKMSc 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 ConsultantVividQ Ltd.

Cambridge, UK
05/2018–05/2019

o Hardware and firmware design. Paid part time.

Research Assistant Suzhou, China

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 PhD Project University of Cambridge 01/2018–Present

o Supervisor: Prof. Timothy D. Wilkinson

- Focus: Investigate and implement the method to accelerate the CGH generation process using configurable heterogeneous hardwares including FPGA-SOC or FPGA-GPU system.
- o PCB design, FPGA design, Matlab simulation and optical system set up.

Awesome Board University of Cambridge

PhD Side Project

08/2018–Present

06/2014-08/2014

- o Supervisor: Prof. Timothy D. Wilkinson
- o Focus: Develop a customized driver board for interfacing a high speed ferroelectric spatial light modulator.
- o The board uses a low cost Lattice FPGA to communicate and transfer data between the PC and the SLM, it also features the USB3.0 and USB2.0 connectivity
- o This mini-project was granted with two awards, the CAPE Acorn fund and the biomakers award.
- o PCB design, FPGA design and system integration.

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

Imperial College London

12/2016-09/2017

- o Supervisor: Dr. Peter K. Petrov
- o Focus: dielectric thin film device fabrication and characterization
- 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

BEng Project

- Supervisor: Prof. Steve Hall
- 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. Know well in Python with data analysis packages.
- o **Programming language:** Medium in C/C++. Know well in Python. Know well in CUDA for parallel computing.
- **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).
- 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.
- Printed circuit board design: Proficient in Altium designer. Know well Eagle. Experience in design high speed PCB with differential signaling and FPGA.
- **Holographic projection system set up:** Experience in setting up a holographic projection system with Throlab components.
- **Instruction set architecture:** Basic in ARM 7.
- Operating systems: Proficient in MacOS and Linux (Ubuntu, CentOS, etc.).

Achievements.

0	Biomaker award University of Cambridge, EPSRC	Cambridge, UK May, 2019
0	CAPE Acorn award University of Cambridge, Department of Engineering	Cambridge, UK April, 2019
0	Advanced C++ Microsoft on Edx (DEV210.3x)	Online September, 2019
0	Object-oriented Data Structures in C++ University of Illinois at Urbana-Champaign on Coursera	Online September, 2019
0	Rails with Active Record and Action Pack John Hopkins University on Coursera	Online August, 2016
0	HTML, CSS, and Javascript for Web Developers John Hopkins University on Coursera	Online August, 2016
0	Ruby on Rails: An Introduction John Hopkins University on Coursera	Online July, 2016
0	50% reduction in tuition fees of University of Liverpool (top 5%) University of Liverpool	Liverpool, UK June, 2014
0	Certificate of successful summit bid of Mt.Kilimanjaro in Africa (5895m) Mount Kilimanjaro National Park	Arusha, Tanzania <i>July 31st, 2013</i>
0	AIESEC volunteer at Library Project University of Dar es Salaam	Dar es Salaam, Tanzania June – August, 2013
0	AIESEC volunteer at at Project Umeed at AIESEC Delhi IIT Delhi IIT	Delhi, India January – Febuary, 2013

Publication Lists

- [1] COMPUTER-GENERATED FRESNEL HOLOGRAMS USING FIELD PROGRAMMABLE GATE ARRAYS
- D. Dong, A. Kadis, Y. Wang and T. Wilkinson. 2020 OSA Imaging and Applied Optics Congress.
- [2] HOLOBLADE: AN OPEN PLATFORM FOR HOLOGRAPHY
- A. Kadis, **D. Dong**, Y. Wang, P. Christopher, R. Mouthaan and T. Wilkinson. 2020 OSA Imaging and Applied Optics Congress.
- [3] HARDWARE IMPLEMENTATIONS ON COMPUTER GENERATED HOLOGRAPHY: A REVIEW
- Y. Wang, **D. Dong**, P. Christopher, A. Kadis, R. Mouthaan, F. Yang and T. Wilkinson. Opt. Eng. 59(10), 102413 (2020)
- [4] 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.
- [5] 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.
- [6] 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)