

**Miu-Ling Lam**  
School of Creative Media  
City University of Hong Kong  
miu.lam@cityu.edu.hk  
miulinglam.com

## ACADEMIC QUALIFICATION

Ph.D. Automation & Computer-Aided Engineering  
The Chinese University of Hong Kong, 2008  
Dissertation: “Active Sensor Network Deployment for Maximal Coverage”

## ACADEMIC APPOINTMENTS

2012 – City University of Hong Kong, School of Creative Media, Assistant Professor  
2012 University of California, Los Angeles, Mechanical and Aerospace Engineering, Visiting Scholar  
2008 – 2010 University of California, Los Angeles, Electrical and Computer Engineering, and California NanoSystems Institute, Postdoc

## PUBLICATIONS (\*corresponding author)

1. Y.-Z. Huang, S.-C. Tsang, H.-T. T. Wong and **M.-L. Lam\***, "Computational Light Painting and Kinetic Photography", *Expressive*, 2018. (accepted)
2. L.-Y. Ruan, B. Chen and **M.-L. Lam\***, “Light Field Synthesis from a Single Image using Improved Wasserstein Generative Adversarial Network”, *Eurographics Posters*, 2018.
3. B.-L. Luk, **M.-L. Lam**, T.-H. Chen et al., “3D Immersive Display Application for Nuclear Education and Public Acceptance”, *The 26th International Conference on Nuclear Engineering (ICONE)*, 2018.
4. T. Xu, **M.-L. Lam\*** and T.-H. Chen\*, “Discrete Element Model for Suppression of Coffee-Ring Effect”, *Scientific Reports* 7, Article number: 42817, Nature Publishing Group, 2017.  
Impact Factor **4.259** Ranked **10/64** in MULTIDISCIPLINARY SCIENCES - SCIE, JCR 2016
5. Y.-C. Xu and **M.-L. Lam**. "Light Field Vision for Artificial Intelligence." In *Artificial Intelligence and Computer Vision*, Springer International Publishing, 189-209, 2017.
6. H.-T. T. Wong, Y.-Z. Huang, S.-C. Tsang and **M.-L. Lam\***, "Real-time Model Slicing in Arbitrary Direction using Octree", *ACM SIGGRAPH Posters*, 2017.
7. W. Liu and Y.-Y. Bao, **M.-L. Lam**, et al., “Nanowire Magnetoscope Reveals a Cellular Torque with Left-Right Bias”, *ACS Nano*, 10 (8), 7409-7417, 2016.  
Impact Factor **13.942** Ranked **9/274** in MATERIALS SCIENCE, MULTIDISCIPLINARY – SCIE, JCR 2016
8. Y.-Y. Bao, Y.-Z. Huang, **M.-L. Lam\***, et al., “Substrate Stiffness Regulates the Development of Left-Right Asymmetry in Cell Orientation", *ACS Applied Materials & Interfaces*, 8 (28), 17976-17986, 2016.  
Impact Factor **7.504** Ranked **22/274** in MATERIALS SCIENCE, MULTIDISCIPLINARY – SCIE, JCR 2016
9. Y.-Z. Huang, S.-C. Tsang and **M.-L. Lam\***, “Computational Swept Volume Light Painting via Robotic Non-Linear Motion”, *ACM SIGGRAPH Posters*, 2016.
10. W. Liu, Y.-Y. Bao, **M.-L. Lam** et al., “Cellular Torque with Left-right Bias Measured by Rotating Nanowires”, *The 6th International Multidisciplinary Conference on Optofluidics*, 2016. (**Best Paper Award**)

Email miu.lam@cityu.edu.hk  
Homepage <http://miulinglam.com>  
Address Run Run Shaw Creative Media Centre Level 7

Office Tel. +852 3442-2844  
<http://www.scm.cityu.edu.hk/profile/miu.lam>  
18 Tat Hong Avenue, Kowloon Tong, Hong Kong

11. C.-H. Leung, Y.-W. Lai, **M.-L. Lam**, et al., "Virtual Presentation of Pressurized Water Reactor in Normal Operation and Accident Scenario Like the Fukushima as an Education Tool", *International Conference on Engineering Education & Research* (ISBN: 978-0-646-95724-1), 2016.
12. S.-Z. Xie, **M.-L. Lam**, et al., "3D Immersive Display Application for Public Illustration of a Station Blackout for CPR1000", *The 11th International Topical Meeting on Nuclear Reactor Thermal-Hydraulics, Operation and Safety*, 2016.
13. **M.-L. Lam**, B. Chen and T.-H. Chen\*, "Optimization of Combinatory Nicking Endonucleases for Accurate Identification of Nucleic Acids in Low Abundance", *Journal of Laboratory Automation*, Vol. 20, no. 4, 411-417, 2015.  
Impact Factor **2.850** Ranked **22/76** in CHEMISTRY, ANALYTICAL - SCIE, JCR 2016
14. Y.-H. Li, Z.-C. Zhao, **M.-L. Lam**, et al., "Hybridization-Induced Suppression of Coffee Ring Effect for Nucleic Acid Detection", *Sensors and Actuators B: Chemical*, Vol. 206, 56-64, 2015.  
Impact Factor **5.401** Ranked **2/58** in INSTRUMENTS & INSTRUMENTATION - SCIE, JCR 2016
15. **M.-L. Lam\***, Y.-Z. Huang and B. Chen, "Interactive Volumetric Fog Display", *ACM SIGGRAPH Asia Emerging Technologies*, 2015.
16. Y.-Y. Bao, Z.-B. Guo, Y.-Z. Huang, **M.-L. Lam**, et al. "Left-Right Asymmetry in Cell Orientation Requires High Substrate Rigidity", *IEEE International Conferences on Nano/Molecular Medicine & Engineering (NanoMED)*, 2015. (**Finalist of Best Student Paper Award**)
17. **M.-L. Lam\***, B. Chen and Y.-Z. Huang, "A Novel Volumetric Display using Fog Emitter Matrix", *IEEE International Conference on Robotics and Automation (ICRA)*, 4452-4457, 2015.
18. **M.-L. Lam\***, B. Chen and T.-H. Chen, "Optimized Topographical Labeling for Identification of Unknown Nucleic Acids", *IEEE International Conference on Nano/Micro Engineered and Molecular Systems (NEMS)*, 2015. (**Best Conference Poster Award**)
19. T. Xu, **M.-L. Lam** and T.-H. Chen\*, "Simulation of Suppression of Coffee Ring Effect by Particle Agglomeration", *The 5th International Conference on Optofluidics*, 2015.
20. A. Stieg, A. Avizienis, H. Sillin, C. Martin-Olmos, **M.-L. Lam**, et al. "Self-organized Atomic Switch Networks." *Japanese Journal of Applied Physics* 53, no. 1S: 01AA02, 2014.  
Impact Factor **1.384** Ranked **98/147** in PHYSICS, APPLIED - SCIE, JCR 2016
21. **M.-L. Lam\***, B. Chen, K.-Y. Lam and Y.-Z. Huang, "3D Fog Display using Parallel Linear Motion Platforms". *The 20th International Conference on Virtual Systems and Multimedia (VSMM)*, 2014.
22. **M.-L. Lam\***, "Virtual 3D Perception in a Fog Projection Installation". *The 20th International Conference on Virtual Systems and Multimedia (VSMM)*, 2014.
23. **M.-L. Lam\*** and K.-Y. Lam, "Path Planning as a Service PPaaS: Cloud-based Robotic Path Planning". *IEEE International Conference on Robotics and Biomimetics (ROBIO)*, 1839-1844, 2014.
24. **M.-L. Lam\***, "Creating Instantly Disappearing Prints Using Thermochromic Paint and Thermal Printer in an Interactive Art Installation." In Aaron Marcus (Ed.), *Design, User Experience and Usability. User Experience in Novel Technological Environments*, LNCS, Vol. 8014, 290-295, 2013.
25. J. Reed\*, C. Hsueh, **M.-L. Lam**, et al. "Identifying Individual DNA Species in a Complex Mixture by Precisely Measuring the Spacing between Nicking Restriction Enzymes with Atomic Force Microscope." *Journal of The Royal Society Interface* 9, no. 74, 2341-2350, 2012.  
Impact Factor **3.579** Ranked **12/64** in MULTIDISCIPLINARY SCIENCES - SCIE, JCR 2016
26. I. Wong, S. Atsumi, W.-C. Huang, T.-Y. Wu, T. Hanai, **M.-L. Lam**, et al. "An Agar Gel Membrane-PDMS Hybrid Microfluidic Device for Long Term Single Cell Dynamic Study." *Lab on a Chip* 10, no. 20, 2710-2719, 2010.  
Impact Factor **6.045** Ranked **6/77** in BIOCHEMICAL RESEARCH METHODS - SCIE, JCR 2016
27. **M.-L. Lam** and Y.-H. Liu\*, "Two Distributed Algorithms for Heterogeneous Sensor Network Deployment Towards Maximum Coverage." *IEEE International Conference on Robotics and Automation (ICRA)*, 3296-3301, 2008.
28. **M.-L. Lam** and Y.-H. Liu\*, "Sensor Network Deployment using Circle Packings." In *Information Networking. Towards Ubiquitous Networking and Services*, LNCS, Vol. 5200, 385-395, 2007.
29. **M.-L. Lam** and Y.-H. Liu\*, "Heterogeneous Sensor Network Deployment using Circle Packings."

*IEEE International Conference on Robotics and Automation (ICRA)*, 4442-4447, 2007.

30. **M.-L. Lam** and Y.-H. Liu\*, "Active Sensor Network Deployment and Coverage Enhancement using Circle Packings." *IEEE International Conference on Robotics and Biomimetics (ROBIO)*, 520-525, 2006. **(Best Student Paper Award)**
31. **M.-L. Lam** and Y.-H. Liu\*, "ISOGRID: an Efficient Algorithm for Coverage Enhancement in Mobile Sensor Networks." *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 1458-1463, 2006.
32. Y.-H. Liu\*, **M.-L. Lam** and D. Ding, "A Complete and Efficient Algorithm for Searching 3-D Form-Closure Grasps in the Discrete Domain." *IEEE Transactions on Robotics*, vol. 20, no. 5, 805-816, 2004.  
Impact Factor **4.036** Ranked **4/26** in ROBOTICS - SCIE, JCR 2016
33. Y.-H. Liu\*, D. Ding and **M.-L. Lam**, "3-D Grasp Analysis and Synthesis using the Ray-Shooting Technique." In *Robotic Welding, Intelligence and Automation*, LNCIS, Vol. 299, 80-109, 2004.
34. Y.-H. Liu\* and **M.-L. Lam**, "Finding 3-D Frictional Grasps in Discrete Domain." In *Proceedings of the 2003 Chinese Intelligent Automation Conference*, 579-584, 2003.
35. Y.-H. Liu\* and **M.-L. Lam**, "Searching 3-D Form-Closure Grasps in Discrete Domain." *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 3711-3716, 2003.
36. **M.-L. Lam**, D. Ding and Y.-H. Liu\*, "Grasp Planning with Kinematic Constraints." *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 943-948, 2001.
37. W.-S. Tang, **M.-L. Lam** and J. Wang\*, "Kinematic Control and Obstacle Avoidance for Redundant Manipulators using a Recurrent neural network." In *Artificial Neural Networks—ICANN*, LNCS, Vol. 2130, 922-929, 2001.

#### **PATENTS** (First named inventor\*)

1. **Miu Ling Lam\***, Bin Chen and Lingyan Ruan. "Autostereoscopic Multi-view Display System and Related Apparatus." U.S. Patent Application No. 15/927,312 filed March 21, 2018.
2. **Miu Ling Lam\***, Yaozhun Huang, Sze Chun Tsang and Bin Chen. "Electronic System for Creating an Image and a Method of Creating an Image." U.S. Patent Application No. 15/216,950 filed July 22, 2016.  
<https://patents.google.com/patent/US20180025532A1>
3. **Miu Ling Lam\***, Bin Chen and Yaozhun Huang. "Apparatus for Generating a Display Medium, a Method of Displaying a Visible Image and a Display Apparatus." U.S. Patent Application No. 14/961,995 filed December 8, 2015, published Jun 8, 2017.  
<https://patents.google.com/patents/US20170161943>

#### **GRANTS**

##### **External Grants (as Principal Investigator)**

1. **The Hong Kong Jockey Club Charities Trust Project Fund** for "Creative Assistive Technologies for the Elderly and Disabled through Virtual Reality Capabilities", 01-Jan-2017 to 31-Dec-2019
2. **Hong Kong General Research Fund (GRF)** for "Autostereoscopic Display using Mirror Array and Single Projector", 01-Sep-2016 to 31-Aug-2019
3. **Hong Kong Arts Development Council Project Grant** for "Inverted Space", 01-Mar-2017 to 31-Aug-2018

Email            miu.lam@cityu.edu.hk

Homepage        <http://miulinglam.com>

Address          Run Run Shaw Creative Media Centre Level 7

Office Tel. +852 3442-2844

<http://www.scm.cityu.edu.hk/profile/miu.lam>

18 Tat Hong Avenue, Kowloon Tong, Hong Kong

4. **National Natural Science Foundation of China (NSFC - Young Scientists Fund)** for “Volumetric Display and Natural User Interface Based on 3D Fog Screen”, 01-Jan-2016 to 31-Dec-2018
5. **Innovation and Technology Fund (ITF - ITSP Tier 3)** for “Natural User Interface Based on 3D Fog Display”, 01-Dec-2015 to 30-11-2017
6. **Drs Richard Charles & Esther Yewpick Lee Charitable Foundation Project Grant** for “Creative Rehabilitation Technologies”, 01-Mar-2015 to 30-Jun-2016
7. **Croucher Foundation Research Grant** for “Croucher Start-up Allowance for Dr. Lam Miu Ling”, 07-Mar-2013 to 06-Mar-2018

#### **External Grants (as Co-Investigator)**

8. **Hong Kong General Research Fund (GRF)** for “Microengineered Ratchet Patterns in Nanowire Magnetoscope for Directing Rotational Bias and Programmed Cell Live/Death”, 01-Jan-2018 to 31-Dec-2020 (PI Ting-Hsuan Chen)
9. **Hong Kong General Research Fund (GRF)** for “Directing Left-Right Asymmetry in Tissue Formation via Micropatterned Substrate with Varying Stiffness”, 01-Jan-2017 to 31-Dec-2019 (PI Ting-Hsuan Chen)

#### **Institutional Grants (as Principal Investigator)**

10. Strategic Research Grants for "Automultiscopic Light Field Display", 1-Oct-2017 to 30-Sep-2019
11. ACIM Collaborative Research Fellowship for "Interactive Technologies for Accessibility", 1-Sep-2017 to 31-Aug-2020
12. Teaching Development Grant for "Project TEDY - Technologies for the Elderly and Disabled people by Youths", 08-May-2017 to 07-Nov-2018
13. Internal Funds for PRC Grants, “Robotic and Computer Vision Techniques for Media Art Embodiment”, 01-Jan-2016 to 31-Dec-2018
14. Internal Fund for ITF Projects for “Development of Projection-based 3D Displays”, 01-Dec-2015 to 30-Nov-2018
15. Strategic Research Grants for “Immaterial 3D Displays”, 01-Oct-2015 to 30-Sep-2016
16. Start-up Grant for New Faculty for “Creative Display Technologies”, 01-Jul-2015 to 30-Jun-2017
17. Applied Research Grant for “3D Fog Screen”, 01-May-2015 to 30-Apr-2016
18. Campus Sustainability Fund for “Sustainable 3D Printing”, 01-Mar-2015 to 30-Jun-2016
19. Teaching and Learning Fund for “Visualize Beautiful Acoustics” 10-Oct-2014 to 9-Oct-2015
20. Idea Incubator Scheme for “Wearable Innovation Lab”, 01-Jul-2014 to 31-Dec-2015
21. Strategic Research Grant for “Cloud-based Human Target Identification and Tracking with Mobile Robots”, 01-Oct-2013 to 30-Sep-2014
22. Teaching and Learning Fund for “Cymatics: A Journey to Explore the Science and Art of Sound”, 30-Jun-2013 to 01-Jul-2014
23. Technology Adoption Grants for Teaching Innovation for “Learning through Smartphone-based Robotic Platforms”, 12-Mar-2013 to 11-Mar-2014
24. Teaching Start-up Grant for “Wearable Technology: the Next Level Fashion and Design”, 01-Jan-2013 to 30-Jun-2014

#### **Institutional Grants (as Co-Investigator)**

25. Teaching Development Grant for “VR Story Lab”, 08-May-2017 to 11-Nov-2018 (PI Ka-Ho Yu)
26. Applied Research Grant for “Point-of-care Detection of Botulinum Neurotoxin using Coffee Ring Effect”, 01-Apr-2014 to 31-Mar-2015 (PI Ting-Hsuan Chen)
27. Idea Incubator Scheme for “Future Smart Home: An Integrated Platform for Home Automation”, 01-Jan-2014 to 31-Dec-2014 (PI King Wai-Chiu Lai)

Email [miu.lam@cityu.edu.hk](mailto:miu.lam@cityu.edu.hk)

Homepage <http://miulinglam.com>

Address Run Run Shaw Creative Media Centre Level 7

Office Tel. +852 3442-2844

<http://www.scm.cityu.edu.hk/profile/miu.lam>

18 Tat Hong Avenue, Kowloon Tong, Hong Kong

28. Interdisciplinary Opportunity Fund for "Particle Image Velocimetry System", 22-Mar-2013 to 30-Jun-2013 (PI Ching-Chang Chieng)
29. Internal Fund for Research Centres for "Centre for Robotics and Automation", 30-Jul-2012 – (on-going) (PI Dong Sun)

## AWARDS (selected)

- 2018 *Teaching Excellence Award*, City University of Hong Kong
- 2016 *Best Paper Award*, The 6th International Multidisciplinary Conference on Optofluidics
- 2015 *Science and Technology Innovation Award*, Shenzhen Municipal Science and Technology Innovation Council
- 2015 *Best Conference Poster Award*, IEEE International Conference on Nano/Micro Engineered and Molecular Systems (NEMS)
- 2014 *Outstanding Alumni Award*, Department of Mechanical and Automation Engineering, The Chinese University of Hong Kong
- 2012 *Honorary Mention Award*, IFVA-Interactive Media, Hong Kong Arts Centre
- 2009 *Achievement Award*, Shanghai International Science and Art Exposition
- 2008 *Croucher Foundation Fellowship*, Croucher Foundation
- 2006 *Best Student Paper Award*, IEEE International Conference on Robotics and Biomimetics (ROBIO)

## EXHIBITIONS & PERFORMANCES

- |                      |  |
|----------------------|--|
| Mar - Apr 2018       | On the Road: Young Media Artists in China<br>Run Run Shaw Creative Media Centre, Hong Kong                               |
| Dec 2017 -: Jun 2018 | Minding the Digital<br>Design Society (Founding partner: Victoria and Albert Museum V&A London),<br>Shenzhen, China      |
| Dec 2016             | The Age of Experience<br>Angewandte Innovation Laboratory, Vienna, Austria   |
| May - Jun 2016       | No References: A Revisit of Hong Kong Video and Media Art from 1985<br>Videotage, Cattle Depot Artist Village, Hong Kong |
| Nov 2015             | SIGGRAPH Asia 2015 Emerging Technologies<br>Kobe Convention Center, Japan  |
| Oct - Nov 2015       | InnoCarnival 2015<br>Science Park, Hong Kong   |
| Mar - Apr 2015       | The Age of Experience<br>Run Run Shaw Creative Media Centre, Hong Kong   |
| Dec 2014             | Haptic Interface<br>Koo Ming Kown Exhibition Gallery, Hong Kong  |
| Sep - Nov 2014       | Stonehenge New Media Arts Exhibition<br>Hong Kong New Vision Arts Festival 2014<br>Hong Kong Cultural Centre, Hong Kong  |
| Nov 2013             | Embrace Our Culture Empower Our Future: CUHK Alumni Art Exhibition<br>Hong Kong Central Library, Hong Kong               |

Email [miu.lam@cityu.edu.hk](mailto:miu.lam@cityu.edu.hk)

Homepage <http://miulinglam.com>

Address Run Run Shaw Creative Media Centre Level 7

Office Tel. +852 3442-2844

<http://www.scm.cityu.edu.hk/profile/miu.lam>

18 Tat Hong Avenue, Kowloon Tong, Hong Kong

Sep 2013	Terrestrial Excursions The Floating Eternity Project The Spring Workshop, Hong Kong
May - Sep 2013	Intelligence Infinity: Inspiration through Art Exhibition Hong Kong Heritage Museum, Hong Kong
Oct 2012	WIKITOPIA 2012 Data Gaga Exhibition Hong Kong New Vision Arts Festival 2012 Hong Kong Cultural Centre, Hong Kong
Oct 2012	Counterparts II Run Run Shaw Creative Media Centre, Hong Kong
Jul - Aug 2012	The 3 <sup>rd</sup> Moscow International Biennale for Young Art Moscow, Russia
Mar 2012	The 17 <sup>th</sup> ifva Festival Interactive Media Exhibition Pao Galleries, Hong Kong Arts Center, Hong Kong
Jan 2012	ART: Artists Redefine Turing Online Art Show curated by Piero Scaruffi and Zann Gill
Jan 2012	An Interdisciplinary Tour of the Human Condition in Three Stages: Time, Life and Mind Stanford University, Palo Alto, CA, USA
Jan 2012	Wearable Exhibition Fotanian Open Studio, Hong Kong
Aug 2011	Sense LIVE! Cross-Disciplinary Performance Academy for Performing Arts, Hong Kong
Jul - Aug 2011	Microwave Festival: Invention & Intervention Festival Walk, Hong Kong
Mar 2011	Ignition 4.0: Natural   Unnatural The Fuse Factory Electronic and Digital Arts Lab Shot Tower Gallery, Columbus, USA
Jun 2010	Sight = Site Shanghai eARTs, Shanghai, China
May 2010	Nano + Bio + Art Exhibition Art Sci Center, UCLA California NanoSystems Institute, Los Angeles, USA
May 2009	Shanghai International Science and Art Exposition Shanghai Pudong Expo, Shanghai, China

## INVITED TALKS & WORKSHOPS

- 2018 International Conference on Education, Art, Science and Technology, Central Academy of Fine Arts, Beijing, China
- 2018 Future Interface, Design Society, Shenzhen, China
- 2017 International Workshop on Computer Graphic: Science & Technologies Achievements between Shenzhen and Hong Kong, ACM SIGGRAPH Shenzhen Chapter
- 2016 Toward Teleportation workshop, in exhibition No References: A Revisit of Hong Kong Video and Media Art from 1985, Videotage, Cattle Depot Artist Village, Hong Kong
- 2015 Wearable Technology: Soft Circuit for Ubiquitous Expressiveness, Dorkbot-HK
- 2015 IEEE International Conference on Real-time Computing and Robotics, Changsha, China

Email [miu.lam@cityu.edu.hk](mailto:miu.lam@cityu.edu.hk)

Homepage <http://miulinglam.com>

Address Run Run Shaw Creative Media Centre Level 7

Office Tel. +852 3442-2844

<http://www.scm.cityu.edu.hk/profile/miu.lam>

18 Tat Hong Avenue, Kowloon Tong, Hong Kong

- 2014 Cyber-Physical Arts, IEEE International Conference on Cyber, Physical and Social Computing, Taipei, Taiwan
- 2014 Bioinspired/Nano/Micro Technologies for Biomedical and Industrial Applications, The 9<sup>th</sup> IEEE International Conference on Nano/Micro Engineered and Molecular Systems, Hawaii, USA
- 2012 Bionanotechnology, The 6<sup>th</sup> IEEE International Conference on Nano/Molecular Medicine and Engineering, Bangkok, Thailand
- 2012 WIKITOPIA cum Hong Kong New Vision Arts Festival Artist Talk, Run Run Shaw Creative Media Centre, Hong Kong
- 2012 TEDxCUHK “Be Creative! Be Entrepreneurial!”, The Chinese University of Hong Kong
- 2012 International Symposium on Electronic Art, Albuquerque: Machine Wilderness, New Mexico, USA
- 2012 Leonardo Art Science Evening Rendezvous, Videotage, Hong Kong
- 2012 Faculty of Engineering, The Chinese University of Hong Kong, Hong Kong
- 2011 Microwave Invention and Intervention Artist Symposium, Hong Kong
- 2011 Leonardo Art Science Evening Rendezvous, SETI Institute, Mountain View, California, USA
- 2009 China Academy of Art, Hangzhou, China

## SERVICE

### Professional

- 2018 ACM Transactions on Multimedia Computing, Communications, and Applications (TOMM) Guest Editor
- 2018 International Symposium on Computational Media Art Organizing Committee
- 2018 Videotage Advisory Board
- 2017 ACM SIGGRAPH Asia Workshop Committee
- 2016 – IEEE International Conference on Real-time Computing and Robotics Organizing Committee
- 2015 – Arts Adviser (Film & Media Arts), Hong Kong Arts Development Council
- 2015 – Examiner (Film & Media Arts), Hong Kong Arts Development Council
- 2013 – 2018 Board of Directors, Videotage
- 2012 – Reviewer of a no. of publication venues including ACM SIGGRAPH, IEEE T-RO, ICRA and IROS

### Institutional (selected)

- 2017 – Programme Leader, Bachelor of Arts and Science in New Media
- 2014 – 2017 Deputy Admission Leader
- 2014 – 2017 Deputy Programme Leader, Bachelor of Arts and Science in New Media
- 2012 – 2014 Programme Committee Member, Bachelor of Arts and Science in New Media

## AFFILIATIONS

- 2017 – Fellow, Centre for Applied Computing and Interactive Media, City University of Hong Kong
- 2015 – Researcher, CityU Shenzhen Research Institute
- 2014 – ACM Member
- 2012 – Member, Centre for Robotics and Automation, City University of Hong Kong

Email [miu.lam@cityu.edu.hk](mailto:miu.lam@cityu.edu.hk)

Homepage <http://miulinglam.com>

Address Run Run Shaw Creative Media Centre Level 7

Office Tel. +852 3442-2844

<http://www.scm.cityu.edu.hk/profile/miu.lam>

18 Tat Hong Avenue, Kowloon Tong, Hong Kong

2012 – IEEE Member  
2009 – 2011 Fellow, Art|Sci Center, University of California, Los Angeles  
2008 – Fellow, Croucher Foundation

Email [miu.lam@cityu.edu.hk](mailto:miu.lam@cityu.edu.hk)  
Homepage <http://miulinglam.com>  
Address Run Run Shaw Creative Media Centre Level 7

Office Tel. +852 3442-2844  
<http://www.scm.cityu.edu.hk/profile/miu.lam>  
18 Tat Hong Avenue, Kowloon Tong, Hong Kong