# Yang LIU

## PERSONAL DATA

GENDER: Male

BIRTH DATE: 02 Sept. 1989
PHONE: +44 7421 876 318
EMAIL: yangliuav@gmail.com

WEBSITE: Blog, LinkedIn and ResearchGate

ADDRESS: Flat 67 Kennet House, Kings Road, Reading, UK, RG1 3BJ

## **EDUCATION**

10.2015	University of Surrey
- 11.2019	PhD. in Electric Engineering.
9.2012	Harbin Engineering University
- 3.2015	Master in Electric Engineering and Automation
9.2008	Harbin Engineering University
- 6.2012	Bachelor in Electric Engineering and Automation

## RESEARCH PROJECT

## Audio-Visual Classification and Representation with GAN and VAE

07/2019 - Current | Microsoft, UK

- Propose a audio scene classification network based on GAN and VAE, which is implemented by Keras and Tensorflow.
- Train the model on Youtube BB (380,000 videos), Youtube 8M (10,000 videos), Place 365 and Dcase dataset.
- Sunmit a paper to IJCAI 2020.

### S3A: Future Spatial Audio for An Immersive Listener Experience at Home

10/2015 - 06/2019 | Centre for Vision, Speech and Signal Processing, Surrey, UK

- Work with Prof. Wenwu Wang and Prof. Adrian Hilton and propose a mutli-speaker tracking framework with a microphone array and a camera using DOA, MUSIC, faster R-CNN and YOLO network.
- The muli-sensor data are fused by sequential Monte Carlo, Probability Hypothesis Density (PHD) filter and particle flow.
- Implement the methods by Matlab, C++ and Python on AV16.3 (135 videos), AVDIAR (23 videos) and CLEAR (50 videos).
- Compared to the baseline lines, the tracking filter decrease 52% accuracy errors and 24% computational cost.
- Nominated for Best student paper in International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2019.
- Video: Method(2018), Method(2017) and Method(2016).

## Target Tracking using COZMO robot.

07/2018 - 08/2018 | Centre for Vision, Speech and Signal Processing, Surrey, UK

- Implement a single target tracking for a cozmo robot with YOLO network and Kalman filter by Python and C++.
- Design a 3D visualizer for Cozmo's world state by Qt, OpenCV and OpenGL.

#### **IEEE-AASP Challenge on Acoustic Source Localization and Tracking**

06/2018 - 07/2018 | Centre for Vision, Speech and Signal Processing, Surrey, UK

- · Propose a mutli-speaker tracking framework based on particle flow with MUSIC method.
- The method is evaluated on the LOCATA datasets which are recorded by four microphone arrays (20 recordings).
- Compared to the baseline method, our proposed method increases 42% the probability of detection and decreases 71% the elevation error on the planar microphone array.

## **WORK EXPERIENCE**

#### Reviewing

• Serve as a reviewer for IET Single Processing and IET Computer Vision.

#### **Demonstration**

- Computer Algorithms and Architecture (80 student) and Computers and Programming 2 (80 student) about C++ with Dr. Jean-Yves Guillemaut. (Jan 2017 Oct 2018, 1 yr 10 mos)
- Al and Al Programming (40 students) and Advanced Signal Processing (40 students) about Matlab and machine learning with Dr. Terry Windeatt. (Jan 2017 - May 2017, 5 mos)
- Web and Database Systems (70 students) about SQL, PHP and HTML with Prof. Shujun Li. (Oct 2016 Feb 2017, 5 mos)
- Computer and Digital Logic (80 students) about Python with Dr. Nikolaos Dikaios. (Sep 2016 Dec 2016, 4 mos)

#### Internship

- Propose a multi-sensor tracking system with Microsoft Vision team in 2019.
- Be a freelance developer to create an IOS app implemented by Support Vector machine to mark users' speaking Screenshot and get over 1k users in 6 mos.
- Design a monitoring system for Siemens PLC systems in Siemens LAB in 2011.

#### Volunteering

- Student Volunteer in 2019 IEEE International Conference on Acoustics, Speech and Signal Processing.
- Student Helper in 2016 University of Surrey Open Day.

## **PUBLICATION**

#### **JOURNAL**

- Labelled non-zero particle flow for Multi-speaker tracking, Yang Liu, Wenwu Wang, IEEE Transactions on Signal processing (under review).
- Intensity Particle Flows for Sequential Monte Carlo Implementation of Probability Hypothesis Density Filter, Yang Liu, Wenwu Wang, IEEE Transactions on Signal processing (under review).
- Audio-visual Zero Diffusion Particle Flow SMC-PHD Filter for Multi-speaker Tracking, Yang Liu, Volkan Kilic, Jian Guan, Wenwu Wang, IEEE Transactions on Multimedia, August 2019.
- Texture features extraction method based on Worldview-II multi spectral remote sensing data, Zhenxing Zhang, Ning Li, Yang Liu, Systems Engineering and Electronics, 2013, 35(10): 2044-2049.

#### **CONFERENCE**

• Labelled Non-zero Particle flow for SMC-PHD filtering, Yang Liu, Qinghua Hu, Yuexian Zou, Wenwu Wang, International Conference on Acoustics, Speech, and Signal Processing, 2019.

- Intensity Particle Flow SMC-PHD Filter For Audio Speaker Tracking, Yang Liu, Wenwu Wang, Volkan Kılıc, LOCATA challenge workshop, 2018.
- Audio-visual SMC-PHD Filter with Non Zero Diffusion Particle Flow, Yang Liu, Wenwu Wang, Volkan Kılıc, International Conference on Acoustics, Speech, and Signal Processing, 2018.
- Particle flow for sequential Monte Carlo implementation of probability hypothesis density, Yang Liu, Wenwu Wang, Yuxin Zhao, International Conference on Acoustics, Speech, and Signal Processing, 2017.
- Particle Flow SMC-PHD Filter for Audio-Visual Multi-speaker Tracking, Yang Liu, Wenwu Wang, onathon Chambers, Adrian Hilton, International Conference on Latent Variable Analysis and Signal Separation, 2017.
- Visual Mapping and Localization Using a Tree-structured Audio Model, Yuxin Zhao, Yang Liu, Wenwu Wang, International Navigation Conference, 2015.

## **ACADEMIC ACTIVITIES**

05, 2019   Poster in ICASSP, Brighton	, UK
08, 2018 Visitor in IEG-Al, London,	UK
11, 2018 Visitor in Dcase, Surrey, U	K
07, 2018 Visitor in LVA-ICA, Surrey,	UK
04, 2018 Poster in ICASSP, Calgary,	Canada
03, 2017 Poster in ICASSP, New Orl	eans, United States
02, 2017 Oral in LVA-ICA, Grenoble,	France

## **PROGRAMMING**

#### Advanced

C++, Matlab, Python, OpenCV, pyTorch Intermediate
Qt, PHP, HTML5, C#, Swift

## **AWARDS**

2019	Nominated	Best student paper for ICASSP 2019
2019	Third	Taks 4 in LOCATA workshop
2015 - 2019	First Class	CVSSP Scholarship
2013	First Class	Graduate Scholarship (2 years)
2012	Second Class	'Siemens' National Industrial Design Contest
2009 - 2011	First Class	China Undergraduate Electronic Design Contest (three times)
2011	Third Class	'Challenge Cup' Provincial College Student Curricular Academic Science and
		Technology Works Competition
2011	First Class	'Haitai' Outstanding Scholarship
2011	First Class	China National Undergraduate Innovation program
2010	First Class	RoboCup China
2010	Third Class	International Mathematical Contest in Modeling