Curriculum Vitae

Chang, ShuhaoTsinghua University
Electronic Engineering

Publications:

Oct. 2017	Chinacom2017	An Efficient Algorithm for Refining Position and
	First Author	Velocity Outputs of Space-borne GNSS Receivers

Honors and Awards:

Nov. 2017	Scholarship for academic excellence of Tsinghua University
Nov. 2017	Outstanding student backbone honor of Tsinghua University
Oct. 2016	Comprehensive excellent scholarship of Tsinghua University
Oct. 2016	Social contribution scholarship of Tsinghua University
Oct. 2016	Outstanding public welfare honor of Tsinghua University
Sept. 2015	Second-class scholarship for junior students of Tsinghua University
Aug. 2015	'Perfect' level in 'Leading Plan' of Tsinghua University
May. 2015	'Outstanding Student' honor of Jilin Province, China
Sept. 2014	First-class prize in 'National Mathematical Olympiad' of Jilin area

Scientific Research:

Space-borne navigational positioning based on receding horizon filtering

Sept. 2016 -Aug. 2017 Position and velocity outputs of space-borne GNSS receivers may not be accurate enough to be used at new situations. In this work, I propose a new algorithm to refine the output of receivers and verify the effect with simulations acted on real in-orbit satellite data. In October this year, I published a paper as the first author and made a 20 minutes' presentation on Chinacom2017, which is raised by European Alliance for Innovation(EAI). During the presentation, I successfully answered several questions about our work and won praise from the chairperson.

Privacy-preserving data publishing (PPDP) solutions beyond k-anonymity

Jun. 2017

- now

I enter the FIB Lab of THU this year and focus on proposing new solutions to enhance the availability of data subject to the condition that privacy of users in dataset with check-in records is preserved well enough. I and my partner have built up an attacker model and used data-driven methods to analyze a dataset with more than 2 million users. And we find that people with check-in records are not so unique as people think before. Our idea mainly based on k-anonymity and l-diversity framework, but meanwhile, we aim to improve the availability of dataset. We have finished most of the work up to now and we begin to work on the paper. In the following month, we will finish this work and try to submit the paper for publication.

Cross-modal matching of audio and visual information

Oct. 2017

- now

Multimedia including music, images and videos are widely used in everyday life, by which huge amount of information is loaded. It is still difficult for people to find out the relationship between image and audio is and to recover either with the other. I, as well as my two partners, have worked on a curriculum project for two months to automatically match audio segments with silent videos with deep learning methods. During the project, we take advantage of the idea of ResNet structure and BCE loss function. Up till now, we have reached a high matched rate of 90 percent and finished a curriculum paper presenting our work.

Research Skills:

- Language: C\C++, Python, Matlab, MIPS, SQL ...
- Knowledge: Machine Learning and Deep Learning, Signal Processing, Communication and Networks ...
- GPA: 3.63 Rank: 22/248
- Current English Level: TOEFL 98'

Research Interests:

- Digital signal processing
- Application of machine learning and deep learning methods
- Data mining, analyzing and privacy preserving

Extra-curriculum Activities

Minister of Public Affair, Students Union Department of EE

Activities established or organized:

Jun. 2017

Meet the Master Forum

- now

Mini-experience at Great Enterprise

- Story of EE Lecture Series
- 40,000+RMB Sponsorship Fund