BENJAMIN K CHANG

Physics | Materials Science | Computer Science | Machine Learning bkchang8@gmail.com • (Homepage) https://bkchang.github.io/

EDUCATION

National Taiwan University (NTU), M.S. in Physics

09/2015-06/2017

Thesis: First-Principles Studies of Cubic Sb-Doped GeTe Compounds for Thermoelectric Applications (<u>link</u>)

Graduated with **Dean's Award** || GPA: **4.0**/4.0 (**4.12**/4.3)

National Tsing Hua University (NTHU), B.S. in Interdisciplinary Program of Sciences (IPCS)

09/2011-06/2015

Fields of study: Physics and Materials Science, Minor in Computer Science

Graduate Ranking: 1/27 (top 3.7%) || GPA: 3.94/4.0 (4.03/4.3)

Coursera Online Course Certificates in Machine Learning & Deep learning

2017

PUBLICATIONS

- 1. Deniz P. Wong, Masoud Aminzare, Chin-Sheng Pang, <u>Benjamin K. Chang</u>, Hsiang-Ting Lien, Sun-Tang Chang, Chia-Hua Chien, Yang-Yuan Chen, Ming-Wen Chu, Yaw-Wen Yang, Wen-Pin Hsieh, Gerda Rogl, Peter Rogl, Mei-Yin Chou, Li-Chyong Chen, and Kuei-Hsien Chen. "Boosting zT above 2.5: Temperature-Induced Valence Band Convergence in GeTe-rich Ge-Sb-Te Thin Film." Under review by *Advanced Materials*.
- 2. <u>Benjamin K. Chang</u> and Mei-Yin Chou. "First-Principles Studies of Cubic Sb-Doped GeTe for Thermoelectric Applications." In preparation for submission to *Physical Review B*.

RESEARCH EXPERIENCES

Institute of Atomic and Molecular Sciences (IAMS), Academia Sinica, Taipei

09/2015-present

PI: Prof. Mei-Yin Chou (Vice President of Academia Sinica)

Quantum Confinement Effect on Cu Nanowires, Post-Master Study (ongoing industrial project)

• Collaborating with Prof. King-Ning Tu (Professor Emeritus, Dept. Materials Science & Engineering at UCLA).

Investigation on the Thermal Property of Cmcm-SnSe Using Machine Learning, Post-Master Study (ongoing)

- Collaborating with a Physics Ph.D. student at Georgia Institute of Technology.
- Applied a machine learning method called "Compressive Sensing" with nearly 10,000 atomic displacement data derived from DFT, and identified the large anharmonic force constants of Cmcm-SnSe.

First-Principles Studies of Cubic Sb-Doped GeTe for Thermoelectric Applications, Master's Study

- Collaborated with the experimental group of Prof. Kuei-Hsien Chen (Director of IAMS).
- Found that the presence of Sb leads to the stabilization of cubic phase Sb-doped GeTe (β-GST).
- Verified the applicability of the cubic GeTe rigid band model to β -GST system.
- Implemented an original quantitative analysis in Python for the comparison of unfolded supercell band structures.
- Found that the superior electronic properties of β -GST originate from the expansion and complex geometry of the electron phase space.
- Predicted that the choice of substrate used in the experiments affects the resulting thermoelectric performance of β-GST. Later confirmed by experiments.

Department of Physics, Fudan University, Shanghai

07/2013-08/2013

PI: Prof. Jian Shen (Chair of the Department)

Giant Magnetoresistance of Organic Spin Valves, Undergrad Exchange Research Project

Assisted the growth of Co/Alq₃/LSMO film using molecule beam epitaxy (MBE).

- Implemented a user-friendly monitor program by using LabVIEW.
- This work was finalized and published by the group in Nature Communications 5:4396 (2014).

SKILLS

First-Principles Computation VASP, Quantum Espresso, BandUP, BoltzTraP, Phonopy

Machine & Deep Learning Tensorflow, Scikit-learn

Programming Languages Python, C/C++, Matlab, Shell Script, HTML5/CSS, Javascript, PHP, SQL, LabVIEW

HONORS AND AWARDS

Awarded to the best research presenter among the 27 contestants of postdocs, RAs and students from IAMS. Dean's Award, College of Science, NTU Awarded to graduate students outstanding in graduate academic research. Phi Tau Phi Honorary Membership, Phi Tau Phi Scholastic Honor Society of the Republic of China of 2016 Awarded to top 1% undergraduate students annually. College of Science Elite Student Award, College of Science, NTHU other annually. Academic Achievement Award (2 times), NTHU other Scholastic Honor Society of the Republic of China of 20/2013-01/2014 Awarded to 1 student in each year in each department in the College of Science annually. Academic Achievement Award (2 times), NTHU other Scholarship, Yu Kuo-Hua Foundation of 20/2013-01/2014 Awarded to 5% students of each department, every semester. Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation of 20/2013-01/2014 Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment of 11/2013 Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU of 10/2013 Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU of 10/2013 Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU of 10/2013	Gold Prize, IAMS Young Fellow Research Presentation Contest, IAMS, Academia Sinica	11/2017	
Awarded to graduate students outstanding in graduate academic research. Phi Tau Phi Honorary Membership, Phi Tau Phi Scholastic Honor Society of the Republic of China 06/2016 Awarded to top 1% undergraduate students annually. College of Science Elite Student Award, College of Science, NTHU 04/2015 Awarded to 1 student in each year in each department in the College of Science annually. Academic Achievement Award (2 times), NTHU 02/2013-01/2014 Awarded to top 5% students of each department, every semester. Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation 12/2013 Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment 11/2013 Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU 10/2013 Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU 10/2013 Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Awarded to the best research presenter among the 27 contestants of postdocs, RAs and students from I	IAMS.	
Phi Tau Phi Honorary Membership, Phi Tau Phi Scholastic Honor Society of the Republic of China Awarded to top 1% undergraduate students annually. College of Science Elite Student Award, College of Science, NTHU Awarded to 1 student in each year in each department in the College of Science annually. Academic Achievement Award (2 times), NTHU Awarded to top 5% students of each department, every semester. Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Dean's Award, College of Science, NTU	08/2017	
Awarded to top 1% undergraduate students annually. College of Science Elite Student Award, College of Science, NTHU Awarded to 1 student in each department in the College of Science annually. Academic Achievement Award (2 times), NTHU Awarded to top 5% students of each department, every semester. Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Awarded to graduate students outstanding in graduate academic research.		
College of Science Elite Student Award, College of Science, NTHU Awarded to 1 student in each year in each department in the College of Science annually. Academic Achievement Award (2 times), NTHU Awarded to top 5% students of each department, every semester. Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU 10/2013 Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Phi Tau Phi Honorary Membership, Phi Tau Phi Scholastic Honor Society of the Republic of China	06/2016	
Awarded to 1 student in each year in each department in the College of Science annually. Academic Achievement Award (2 times), NTHU Awarded to top 5% students of each department, every semester. Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Awarded to top 1% undergraduate students annually.		
Academic Achievement Award (2 times), NTHU Awarded to top 5% students of each department, every semester. Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU 10/2013 Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU 10/2013 Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	College of Science Elite Student Award, College of Science, NTHU	04/2015	
Awarded to top 5% students of each department, every semester. Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Awarded to 1 student in each year in each department in the College of Science annually.		
Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation12/2013Awarded to 2 students in the College of Science at NTHU annually.11/2013Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment11/2013Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University.10/2013Dr. Chen Ke-Zhong Memorial Scholarship, NTHU10/2013Awarded to 1 student in the College of Science every semester.10/2013Mr. Ma Shang-Keng Memorial Scholarship, NTHU10/2013Awarded to 2 students outstanding in "subjects in physics" annually.10/2013Mr. Jiang Ying-Bin Memorial Scholarship, NTHU10/2013	Academic Achievement Award (2 times), NTHU	02/2013-01/2014	
Awarded to 2 students in the College of Science at NTHU annually. Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Awarded to top 5% students of each department, every semester.		
Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment11/2013Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University.10/2013Dr. Chen Ke-Zhong Memorial Scholarship, NTHU10/2013Awarded to 1 student in the College of Science every semester.10/2013Mr. Ma Shang-Keng Memorial Scholarship, NTHU10/2013Awarded to 2 students outstanding in "subjects in physics" annually.10/2013Mr. Jiang Ying-Bin Memorial Scholarship, NTHU10/2013	Yu Kuo-Hua Scholarship, Yu Kuo-Hua Foundation	12/2013	
Awarded annually to 2 undergrad students outstanding in research from each of the following universities: National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Awarded to 2 students in the College of Science at NTHU annually.		
National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University. Dr. Chen Ke-Zhong Memorial Scholarship, NTHU Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Chun-Tsung Scholar, Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment	t 11/2013	
Dr. Chen Ke-Zhong Memorial Scholarship, NTHU10/2013Awarded to 1 student in the College of Science every semester.10/2013Mr. Ma Shang-Keng Memorial Scholarship, NTHU10/2013Awarded to 2 students outstanding in "subjects in physics" annually.10/2013Mr. Jiang Ying-Bin Memorial Scholarship, NTHU10/2013	Awarded annually to 2 undergrad students outstanding in research from each of the following universities:		
Awarded to 1 student in the College of Science every semester. Mr. Ma Shang-Keng Memorial Scholarship, NTHU Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	National Tsing Hua, Peking, Fudan, Shanghai Jiao Tong, Soochow, and Lanzhou University.		
Mr. Ma Shang-Keng Memorial Scholarship, NTHU10/2013Awarded to 2 students outstanding in "subjects in physics" annually.10/2013Mr. Jiang Ying-Bin Memorial Scholarship, NTHU10/2013	Dr. Chen Ke-Zhong Memorial Scholarship, NTHU	10/2013	
Awarded to 2 students outstanding in "subjects in physics" annually. Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Awarded to 1 student in the College of Science every semester.		
Mr. Jiang Ying-Bin Memorial Scholarship, NTHU 10/2013	Mr. Ma Shang-Keng Memorial Scholarship, NTHU	10/2013	
•	Awarded to 2 students outstanding in "subjects in physics" annually.		
	Mr. Jiang Ying-Bin Memorial Scholarship, NTHU	10/2013	
Awarded to 1 NTHU student outstanding in both academic performance and team activities annually.	Awarded to 1 NTHU student outstanding in both academic performance and team activities annually.		
Academic Exchange Scholarship to People's Republic of China, NTHU 07/2013-08/2013	Academic Exchange Scholarship to People's Republic of China, NTHU	07/2013-08/2013	
Awarded to a small number of students with good academic performance annually.	Awarded to a small number of students with good academic performance annually.		

POSTERS

Student Award, Department of IPCS, NTHU

B. K. Chang & M.-Y. Chou, "First-Principles Studies of Cubic Sb-Doped GeTe for Thermoelectric Applications",

The 20th Asian Workshop on First-Principles Electronic Structure Calculations (link), Nanjing, China 10/2017

B. K. Chang & M.-Y. Chou, "First-Principles Studies of Cubic Sb-Doped GeTe for Thermoelectric Applications",

IAMS-Yokohoma City Univeristy Autumn Workshop (link), IAMS, Taipei, Taiwan 09/2017

TALKS

Introduction to Machine Learning, IAMS Theory Groups Joint Meeting, Taipei, Taiwan

Awarded to outstanding students in the Department of IPCS annually.

07/2017

11/2012

Gave a pedagogical talk in English on the current development of machine learning, including pattern recognition problems, regularization, deep neural networks, and gradient descent method. About 20 attendants.

Electron Localization Function, IAMS Theory Groups Joint Meeting, Taipei, Taiwan 08/2016 Gave a pedagogical talk in English on the development and the application of electron localization function.

About 20 attendants.

05/2016 Low Thermal Conductivity Thermoelectric Materials, IAMS Theory Groups Joint Meeting, Taipei, Taiwan Gave a pedagogical talk in English on modern approaches of reducing thermal conductivity of thermoelectric materials, including anharmonicity, cage-like structures, phonon gap production, and lone-pair electrons. About 20 attendants.

11/2013 Report on the Experimental Study of Organic Films, Chun-Tsung Annual Conference, Beijing, China Gave a talk on the exchange research experience, including the introduction of giant magnetoresistance, the operation of MBE, and LabVIEW.

TEACHING EXPERIENCES

TA, Classical Mechanics (Graduate Course), Prof. Kazuo Hosomichi, Department of Physics, NTU 09/2016-01/2017 Marking homework, answering online questions, and offering office hours. All in English. 34 students.

TA, Quantum Physics (Undergrad Course), Prof. Yeong-Chuan Kao, Department of Physics, NTU 09/2016-01/2017 Making lecture notes, answering after-class questions. About 100 students.

Teacher of NTHU Belize Educational Volunteer Service Group, Cayo District, Belize 07/2014-08/2014 Taught basic computer concepts in English with the help of simple Spanish dialogs. More than 150

Belizean children between 6-15 years old.

Dean's Honorable Peer Tutor. NTHU

09/2013-06/2014

Offered after-class guidance of selected subjects in mathematics, physics, materials science, and computer science for any NTHU students who made an appointment online, in both Chinese and English.

WORK EXPERIENCES

Part-Time: 02/2016-07/2017 || **Full-Time:** 08/2017-present Research Assistant, IAMS, Academia Sinica **Teaching Assistant, Classical Mechanics**, Department of Physics, NTU 09/2016-01/2017

Teaching Assistant, Quantum Physics, Department of Physics, NTU

09/2016-01/2017

TERM PROJECT

Thermal Transport Theory

2016

Reviewed the formulations of thermal transport, including Born-Oppenheimer approximation, anharmonic interactions, Boltzmann equation, and the formula for thermal conductivity.

LEADERSHIP AND TEAMWORK EXPERIENCES

Programmer and Strategy Designer, FDT Global College Student Investment Competition 03/2016-06/2016 Collaborated with 4 other teammates from different fields. Used Python to implement foreign ex-

change transaction strategies on the platform provided by Financial Data Technologies (FDT) Ltd. Chief of the Web and Information Division, NTHU Graduate Student Association

09/2014-06/2015

Led division members in designing and creating the association website.

Representative Speaker, Exchange Workshop of Economics, Tsinghua University, Beijing 07/2014

Represented NTHU group to give a talk about education industry's impact on Taiwanese economy at the exchange workshop held by the departments of Economics of Tsinghua University (Beijing) and NTHU.

Fundraiser and Member of the Media Division, NTHU Belize Educational Volunteer Service Group 11/2013-10/2014 Produced promotion videos, gave fundraising presentations, gained sponsorship at various charity

bazaars, eventually, with colleagues, gathered over 33,000 USD and 40 computer sets in a few months.

COURSES AND OVERALL GPA

* The GPA in 4.0 scale is calculated by using the World Education Service (WES).

Physics	Computer Science	
Undergraduate (GPA: 4.0 /4.0 4.19 /4.3)	Undergraduate (GPA: 4.0 /4.0 4.16 /4.3)	
-Quantum Mechanics (I) (A+)	-Design and Analysis of Algorithms (A+)	
-Thermal and Statistical Physics (I) (A+)	-Operating Systems (A)	
-Quantum Physics (I, II) (A+, A)	-Computer Architecture (A)	
-Electromagnetics (I, II) (A+, A+)	-Data Structures (A+)	
-Theoretical Mechanics (I, II) (A+, A+)	-Logic Design (A)	
-Introduction to Elementary Particle Physics (II) (A+)	-Scientific Computing (A+)	
-Applied Mathematics (I, II) (A, A-)	-Web Programming, Technologies, and Applications (A+)	
Graduate (Average GPA: 4.0 /4.0 4.14 /4.3)	-Introduction to Programming (A+)	
-Quantum Mechanics (I, II) (A, A+)	-Linear Algebra (I, II) (A+, A)	
-Statistical Physics(I) (A+)	-Statistics (A)	
-Classical Electrodynamics (I) (A)		
-Classical Mechanics (A)		
-Topics on Theoretical Materials Physics (A+)		
Materials Science	Machine Learning	
Undergraduate (GPA: 3.89 /4.0 4.00 /4.3)	Coursera Online Courses (Passed with Certificates)	
-Biomedical Materials (A-)	-Machine Learning	
-The Physical Properties of Materials (A+)	-Neural Networks and Deep Learning	
-Ceramic Materials (A-)	-Structuring Machine Learning Projects	
-Introduction to Crystal Structure and Diffraction Theories (A+)	-Improving Deep Neural Networks: Hyperparameter tun-	
-Material Science and Engineering (I, II) (A+, A+)	ing, Regularization and Optimization	
-Thermodynamics of Materials (I, II) (B+, A)	(All offered by Prof. Andrew Ng at Stanford University)	

- Last updated 2017.12.25