

# Lu Li

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## Research Vision

To study novel electronic and magnetic phases in strongly correlated materials, such as high temperature superconductors, quantum magnets, complex oxide interfaces, topological semimetals, and topological Kondo insulators. The primary objective is to develop novel experimental methods to probe these materials in extreme conditions. The new tools include high-resolution magnetometry, sensitive transport properties such as the Nernst effect and the thermal Hall effect, and capacitance spectroscopy.

## Education

<b>Princeton University</b> , Princeton, NJ	<i>2008</i>
Ph.D. in Physics	Advisor: Prof. Nai Phuan Ong
<b>University of Science and Technology of China (USTC)</b> , Hefei, China	<i>2002</i>
B.S. in Physics	Advisor: Prof. Xianhui Chen

## Appointment

<b>University of Michigan</b> , Ann Arbor, MI	<i>2021 - current</i>
<i>Associate Chair for Facilities and Research, Department of Physics</i>	
<b>University of Michigan</b> , Ann Arbor, MI	<i>2019 - current</i>
<i>Professor in Department of Physics</i>	
<b>University of Michigan</b> , Ann Arbor, MI	<i>2016 - 2019</i>
<i>Associate Professor in Department of Physics</i>	
<b>University of Michigan</b> , Ann Arbor, MI	<i>2011 - 2016</i>
<i>Assistant Professor in Department of Physics</i>	
<b>Massachusetts Institute of Technology</b> , Cambridge, MA	<i>2008 - 2011</i>
<i>Pappalardo Fellow in Physics</i>	<i>Supervisor: Prof. Raymond Ashoori</i>

## Research Experience

<b>University of Michigan</b> , Ann Arbor, MI	<i>2011 - current</i>
<b>Massachusetts Institute of Technology</b> , Cambridge, MA	<i>2008 - 2011</i>
<i>Pappalardo Fellow in Physics</i>	<i>Supervisor: Prof. Raymond Ashoori</i>
<b>Princeton University</b> , Princeton, NJ	<i>2002 - 2008</i>
<i>Research Assistant in Prof. Nai Phuan Ong's group</i>	
<b>National High Magnetic Field Laboratory</b> , Tallahassee, FL	<i>2004 - current</i>
<i>User in DC field and pulsed field facilities</i>	
<b>University of Science and Technology of China</b>	<i>1999 - 2002</i>
<i>Undergraduate research in Prof. Xianhui Chen's group</i>	

## Honors and Awards

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- Winner of the Defense University Research Instrumentation Program, 2017
- OCPA Outstanding Young Researcher Award, 2015
- Office of Naval Research Young Investigator Award, 2015
- Lee Osheroff Richardson North American Science Prize, Oxford Instruments, 2013
- Department of Energy Early Career Award, 2012 - 2017
- Pappalardo Fellowship, MIT, 2008 - 2011
- First Year Fellowship in Science and Engineering, Princeton University, 2002 - 2003
- First Year Joseph Taylor Merit Prize, Princeton University, 2002 - 2003
- Outstanding Undergraduate Thesis Award, USTC, 2002

## Teaching Experience

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- Physics 463 *Introcuation to Solid State Physics* Winter 2022
- Physics 520 *Condensed Matter Physics* Fall 2021
- Physics 520 *Condensed Matter Physics* Winter 2021
- Physics 420 *Physics for Educators* Winter 2020
- Physics 390 *Modern Physics* Fall 2019
- Physics 420 *Physics for Educators* Winter 2019
- Physics 390 *Modern Physics* Fall 2018
- Physics 420 *Physics for Educators* Winter 2018
- Physics 390 *Modern Physics* Fall 2017
- Physics 391 *Modern Physics Laboratory* Winter 2017
- Physics 391 *Modern Physics Laboratory* Full 2016
- Physics 520 *Condensed Matter Physics* Winter 2016
- Physics 106 *Everyday Physics* Fall 2015
- Physics 340 *Waves, Light and Heat* Winter 2015
- Physics 341 *Waves, Light and Heat Lab* Winter 2014
- Physics 340 *Waves, Light and Heat* Fall 2013
- Physics 341 *Waves, Light and Heat Lab* Winter 2013
- Physics 106 *Everyday Physics* Winter 2012
- Physics 341 *Waves, Light and Heat Lab* Fall 2011

## Synergistic Activity

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- Member of American Physical Society 2002 - current
- Mentor of > 25 undergraduate students in the past 5 years
- Mentor of 11 graduate students, 2 visiting graduate students, and 3 postdoctoral fellows
- Referees for *Nature*, *Science*, *Nature Physics*, *Nature Materials*, *Nature Communications*, *Science Advances*, *Scientific Reports*, *Physical Review Letters*, *Physical Review B*, *Physics Review X*, *Physical Review Materials*, *Physical Review Applied*, *Journal of Physics: Condensed Matter*
- Proposal reviewer for Department of Energy
- Reviewer and Panelist for National Science Foundation
- Proposal reviewer for AFOSR
- User Committee of the National High Magnetic Field Laboratory 2016 - 2018, and 2021 - current
- User representative in the NSF review of the National High Magnetic Field Laboratory 2011
- co-organizer of Conference “Correlated Topological Insulators: SmB<sub>6</sub> and Beyond” 2015
- co-organizer of NSF workshop “Exploring quantum phenomena and quantum matter in ultrahigh magnetic fields” 2017
- Founding member of the department “Condensed Matter Theory” Seminar Series
- Member of Editorial Board of *Science Bulletin* 2017 - current

## **Group members**

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### **Postdoctoral Fellows**

Kuan-Wen Chen

### **Graduate Students**

Guoxin Zheng, Dechen Zhang, Aaron Chan, Yuan Zhu, Kaila Jenkins  
Dmitri Mihaliov (co-advising with Prof. Cagliyan Kurdak)

### **Current and Former Undergraduate Students**

Adam Berkley, Tong Gao, Wudi Wang, Sheng Wang, Dou Liu, Timothy Barasa, Alexa Rakoski, Jia Li, Ilya Beskin, Erik Loyd, Eric Larson, Paul Corbae, Ahmed Zaid, Caroline Su, Zhen Su, Hongjie Ning, Shangnan Zhou, Dmitri Mihaliov, Donley Cormode, Shibing Zhou, Zijie Yan, Lu He, Dechen Zhang, Maxim Sharipov, Marius Kongsoere, Jack Barlow, Bingzheng Han, Carola Jansohn, Andrew Keisling, Aric Moilanen, Yusui Li, Cameron Zinn, Kaila Daley, Navpreet Singh, Haozhi Xu, Shriya Sinha, Emma Steinebronn, Carola Jansohn, Yuxiang Wang, Molly Nelson

### **Former Postdoctoral Fellows**

Gang Li, Ziji Xiang

### **Former Graduate Students**

Ben Lawson, Fan Yu, Tomoya Asaba, Colin Tinsman, Lu Chen

### **Former Visiting Graduate Students**

Ziji Xiang, Peng Cai

## **Departmental Services**

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- Physics Associate Chair for Facilities and Research *2021 - current*
- LSA instrument shop oversight committee *2019 - 2020*

• Faculty Search Committee	2019 - 2020
• Graduate student admission committee	2019 - 2020
• Graduate student admission committee	2018 - 2019
• Organizing department CMT seminar series	2018 - 2020
• Physics department executive committee	2018 - 2020
• Graduate student admission committee	2017 - 2018
• LSA instrument shop oversight committee	2017 - 2018
• Graduate student admission committee	2016 - 2017
• LSA instrument shop oversight committee	2016 - 2017
• Faculty Search Committee	2015 - 2016
• Organizing department CM/AMO seminar series	2015 - 2016
• LSA instrument shop oversight committee	2015 - 2016
• Faculty Search Committee	2014 - 2015
• Graduate student admission committee	2013 - 2014
• Organizing department CM/AMO seminar series	2013 - 2014
• Graduate student admission committee	2012 - 2013
• LSA instrument shop oversight committee	2012 - 2013
• Department IT oversight committee	2011 - 2012

### Invited Talks, Seminars, Colloquia and Public Talks

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- “*Quantum Oscillations of Magnetization and Electrical Resistivity in an Insulator*”, APS March Meeting, Chicago 2022
- “*Quantum Oscillations of Magnetization and Electrical Resistivity in an Insulator*”, Harvard CMSA seminar, 2022
- “*Quantum Oscillations of Magnetization and Electrical Resistivity in an Insulator*”, RCQM Workshop on Topological Materials and Electron Correlations, Rice University 2021
- “*Quantum Oscillations of Magnetization and Electrical Resistivity in an Insulator*”, University of Illinois, Urbana-Champaign 2021
- “*Quantum Oscillations of Electrical Resistivity in an Insulator*”, University of California, Los Angeles, 2021
- “*Quantum Oscillations of Electrical Resistivity in an Insulator*”, George Mason University, 2021
- “*Quantum Oscillations in Resistivity and Magnetization of Kondo Insulators*”, Virtual Workshop ”Quantum Oscillations in Insulators”, 2021
- “*Metal or Insulator, it is a question*”, Pappalardo Seminar Series, Massachusetts Institute of Technology 2020
- “*Quantum Oscillations in Resistivity and Magnetization of Kondo Insulators*”, MRS Spring/Fall Meeting, Phoenix, AZ 2020

- “*Quantum Oscillations of Electrical Resistivity in an Insulator*”, FCMP lecture, Columbia 2019
- “*Quantum Oscillations in Resistivity and Magnetization of Kondo Insulators*”, KITP Program: Topological Quantum Matter: Concepts and Realizations, University of California, Santa Barbara, 2019
- “*Quantum Oscillations in Resistivity of Kondo Insulators*”, Quantum matter working group, Los Alamos National Laboratory, 2019
- “*Quantum Oscillations in Resistivity of Kondo Insulators*”, PhuanFest70, Princeton University, 2019
- “*Quantum Oscillations in Resistivity of Kondo Insulators*”, Michigan State University 2019
- “*Quantum Oscillations in Resistivity of Kondo Insulators*”, APS March Meeting, Boston 2019
- “*Quantum Oscillations and New Progress in Kondo Insulators*”, 3rd FQM Workshop on Samarium Hexaboride, University of Maryland, 2019
- “*Colloquium: Quantum Oscillations in Kondo Insulators*”, University of Michigan, 2018
- “*Colloquium: Quantum Oscillations in resistivity of Kondo Insulators*”, Wayne State University, 2018
- “*Quantum Oscillations in Resistivity of Kondo Insulators*”, Workshop on Advances in Non-Fermi Liquids, Lawrence Berkeley National Laboratory 2018
- “*Quantum Oscillation in Kondo insulators SmB6 and YbB12*”, Workshop ”New Frontiers of Strongly Correlated Electron Materials”, Kavli Institute for Theoretical Sciences, Chinese Academy of Sciences, Beijing, China 2018
- “*Rotational symmetry breaking in a trigonal superconductor Nb-doped Bi<sub>2</sub>Se<sub>3</sub>*”, 12th International Conference on Materials and Mechanism of Superconductivity and High Temperature Superconductors, Beijing, China 2018
- “*Colloquium: Quantum Oscillations in Kondo Insulators*”, University of Tennessee, 2018
- “*Quantum Oscillations in resistivity of Kondo Insulators*”, 2018 International Conference on Magnetism, San Francisco, CA 2018
- “*Quantum Oscillations in resistivity of Kondo Insulators*”, 12th International Conference on Research in High Magnetic Fields , Santa Fe, NM 2018
- “*Quantum Oscillations in resistivity of Kondo Insulators*”, Workshop ”Next-Generation Quantum Systems based on Topological Phases and Integrated Quantum Photonics”, 2018 APS/CNM User Meeting, Argonne National Lab, 2018
- “*Quantum Oscillations in resistivity of Kondo Insulators*”, 2nd Fudan Workshop on Complex Quantum Material, Fudan University, Shanghai, China 2018
- “*Quantum Oscillations in Kondo Insulators*”, NSF workshop ”Exploring quantum phenomena and quantum matter in ultrahigh magnetic fields”, 2017
- “*Transport and topology - techniques and a case study on SmB6*”, NSF PARADIM Summer School, Johns Hopkins University, 2017
- “*Rotational symmetry breaking in a trigonal superconductor Nb-doped Bi<sub>2</sub>Se<sub>3</sub>*”, Topological States and Phase Transitions in Strongly Correlated Systems, Kavli Institute for Theoretical Sciences, Chinese Academy of Sciences, Beijing, China 2017
- “*Rotational symmetry breaking in a trigonal superconductor Nb-doped Bi<sub>2</sub>Se<sub>3</sub>*”, International Conference on Strongly Correlated Electronic System, Prague, Czech 2017
- “*Rotational symmetry breaking in a trigonal superconductor Nb-doped Bi<sub>2</sub>Se<sub>3</sub>*”, 3rd Conference on Condensed Matter Physics (CCMP-2017), Shanghai, China 2017

- “*Correlated Topological Materials*”, ONR review workshop, 2017
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Florida State University, 2017
- “*Rotational symmetry breaking in a trigonal superconductor Nb-doped Bi<sub>2</sub>Se<sub>3</sub>*”, APS March Meeting, New Orleans 2017
- “*Rotational symmetry breaking in a trigonal superconductor Nb-doped Bi<sub>2</sub>Se<sub>3</sub>*”, Energy Materials Nanotechnology (EMN) West Workshop, Orlando 2017
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Johns Hopkins University, 2016
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, International Conference on Strongly Correlated Electronic System, Hangzhou, China 2016
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Sichuan University, Chengdu, China 2016
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Zhejiang University, Hangzhou, China 2016
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Rutgers University 2016
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, University of California, Berkeley, CA, 2016
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, University of Texas, Austin, TX, 2016
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, 8th International conference on Physical Phenomena at High Magnetic Fields, Tallahassee, FL 2016
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, IAS Program and Croucher Conference on Topological Phases in Condensed Matter and Cold Atomic Systems, Hong Kong University of Science and Technology, 2015
- “*Colloquium: Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Boston College 2015
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Ohio State University 2015
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Washington University, St. Louis 2015
- “*Probing Strongly Correlated Materials with Magnetometry in Ultrahigh Magnetic Field*”, 2015 Experimental Condensed Matter Physics Principal Investigators’ Meeting, Department of Energy, Gaithersburg, MD 2015
- “*Two Dimensional Fermi Surfaces in Kondo Insulator SmB<sub>6</sub>*”, KITP Program: New Phases and Emergent Phenomena in Correlated Materials with Strong Spin-Orbit Coupling, University of California, Santa Barbara 2015
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, 1st Conference on Condensed Matter Physics (1st-CCMP), Beijing, China 2015
- “*Tutorial on Quantum Oscillations in Strongly Correlated Materials*”, Tsinghua University, 2015
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, 52nd Design Automation Conference, San Francisco CA 2015
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, ICAM-I2CAM: Strongly Correlated Topological Insulators: SmB<sub>6</sub> and Beyond, Ann Arbor MI 2015
- “*Electrons and Topology in Solids*”, Saturday Morning Physics, University of Michigan 2015
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, APS March Meeting, San Antonio TX 2015
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Los Alamos National Laboratory 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Massachusetts Institute of Technology 2014

- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Texas A & M University 2014
- “*Colloquium: Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Oakland University 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Georgia Institute of Technology 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, University of Wisconsin 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Asia-Pacific Workshop on Strongly Correlated System, Beijing, China 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, European Materials Research Society (E-MRS) meeting, Warsaw, Poland 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, The 21st International Conference on High Magnetic Fields in Semiconductor Physics, Panama City Beach, Florida 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, University of British Columbia, Canada 2014
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, University of Minnesota 2014
- “*Colloquium: Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, University of Chicago 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Aspen Center of Physics 2014
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Topological Materials Workshop, Mathematical Sciences Center, Tsinghua University 2013
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, University of Maryland 2013
- “*Quantum Oscillations in Kondo Insulator SmB<sub>6</sub>*”, Aspen Center of Physics 2013
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Peking University, China 2013
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, University of Science and Technology of China, China 2013
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Lee Osheroff Richardson Prize Reception Talk, APS March Meeting, Baltimore, MA 2013
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, University of Notre Dame, 2013
- “*Diamagnetism and pairing in hole-doped high T<sub>c</sub> superconductor*”, Energy Materials Nanotechnology (EMN) West Workshop, Houston 2013
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Tsinghua University 2012
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Institute of Advanced Studies (IAS) Asia Pacific Workshop, University of Science and Technology, Hong Kong 2012
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Michigan State University 2012
- “*Colloquium: Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Georgetown University 2012
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, University of Pennsylvania 2012
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Ohio State University 2012
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Aspen Center of Physics 2012
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Princeton University 2011
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, National High Magnetic Field Lab 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, Argonne National Lab 2011

- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Indiana University 2011
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, University of Illinois 2011
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, The 19th International Conference on Electronic Properties of Two-Dimensional Systems (EP2DS 19), Tallahassee, FL 2011
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, University of Colorado 2011
- “*Magnetism of LaAlO<sub>3</sub>/SrTiO<sub>3</sub> heterostructure interfaces*”, Penn State University 2011
- “*Oxide interface: a chance for new electronics*”, Pappalardo Symposium, MIT, Cambridge MA 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, Tulane University, New Orleans, LA 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, University of California, Irvine CA 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, University of Arkansas, Fayetteville AR 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, Stanford University, Stanford CA 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, University of Connecticut, Storrs, CT 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, McGill University, Montreal, Canada 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, Columbia University, New York, NY 2011
- “*Magnetism and electronic compressibility at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, University of Michigan, Ann Arbor, MI 2011
- “*Phase transitions of Dirac electrons in Bismuth*”, Physical Phenomena at High Magnetic Fields (PPHMF-VII), Tallahassee, FL 2010
- “*Electronic compressibility and magnetism at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, Brookhaven National Laboratory, Upton, NY 2010
- “*Electronic compressibility and magnetism at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, Harvard University, Cambridge MA 2010
- “*Phase transitions of Dirac electrons in Bismuth*”, 19th International Conference on the Application of High Magnetic Fields in Semiconductor Physics and Nanotechnology (HMF-19), Fukuoka, Japan 2010
- “*Electronic compressibility and magnetism at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, Univ. Tokyo, Japan 2010
- ‘*Negative electronic compressibility at the LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interface*”, 2010 Villa Conference on Complex Oxide Heterostructures, Santorini, Greece 2010
- “*Diamagnetism and pairing in hole-doped high T<sub>c</sub> superconductors*”, Boston college, Boston, MA 2010
- “*Electronic compressibility and magnetism at LaAlO<sub>3</sub>/SrTiO<sub>3</sub> interfaces*”, MIT, Cambridge MA 2010
- “*Torque Magnetometry in high T<sub>c</sub> superconductors and Oxide Interfaces*”, Caltech, Pasadena, CA 2010
- “*Nernst effect and diamagnetism in pseudogap state*”, Quantum Vortices and Fluctuations in Superconductors and Superfluids, Aspen Center for Physics, Aspen CO 2009

- “*Diamagnetism and pairing above  $T_c$  in hole-doped high  $T_c$  superconductors*”, Seminar, National High Magnetic Field Lab, Florida State University, Tallahassee FL 2009
- “*Mystery of high  $T_c$  superconductors*”, Pappalardo Symposium, MIT, Cambridge MA 2009
- “*Torque Magnetometry in hole-doped high  $T_c$  superconductors*”, Faculty Lunch Meeting, MIT, Cambridge MA 2009
- “*Phase transitions of Dirac electrons in Bismuth*”, APS March Meeting, Pittsburgh PA 2009
- “*Phase transitions of Dirac electrons in Bismuth*”, Staff Meeting, MIT, Cambridge MA 2008

## **Conference Presentation**

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- “*Search for evidence of quantum anomalous vortices in Iron-based Topological Superconductor  $Fe_{1+y}Te_{1-x}Se_x$* ”, APS March Meeting, Denver 2020
- “*Coexistence of Superconductivity and magnetism at the  $LaAlO_3/SrTiO_3$  interface*”, APS March Meeting, Boston MA 2012
- “*Magnetism at the  $LaAlO_3/SrTiO_3$  interface*”, APS March Meeting, Dallas TX 2011
- “*Unusual Nernst effect suggestive of time-reversal violation in the striped cuprate  $La_{2-x}Ba_xCuO_4$* ”, APS March Meeting, Dallas TX 2011
- “*Negative electronic compressibility at the  $LaAlO_3/SrTiO_3$  interface*”, APS March Meeting, Portland OR 2010
- “*Negative electronic compressibility at the  $LaAlO_3/SrTiO_3$  interface*”, Exotic Insulating States of Matter, Johns Hopkins University, Baltimore MD 2010
- “*Phase transitions of Dirac electrons in Bismuth*”, Gordon Conference, Biddeford ME 2008
- “*Unusual diamagnetic response in p-wave superconductors  $Sr_2RuO_4$* ”, APS March Meeting, New Orleans LA 2008
- “*The low-temperature vortex liquid in  $La_{2-x}Sr_xCuO_4$  and  $Bi_2Sr_{2-y}La_yCuO_6$* ”, APS March Meeting, Denver CO 2007
- “*Magnetization curves in underdoped cuprates measured at low  $T$  in fields up to 45 Tesla*”, APS March Meeting, Baltimore MD 2006
- “*Fractional-exponent behavior of magnetization near  $T_c$  in  $Bi_2Sr_2CaCu_2O_8$* ”, APS March Meeting, Los Angeles CA 2005

## **Student Conference Presentations from my group**

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- Ziji Xiang, Lu Chen, Kuan-Wen Chen, Colin Tinsman, Yuki Sato, Tomoya Asaba, Helen Lu, Yuichi Kasahara, Marcelo Jaime, Fedor Balakirev, Fumitoshi Iga, Yuji Matsuda, John Singleton, Lu Li. “*Field-induced exotic metal in Kondo insulator  $YbB_{12}$* ”, 2021 APS March Meeting, Virtual 2021
- Lu Chen, Ziji Xiang, Colin Tinsman, Bin Lei, Xianhui Chen, Genda Gu, Lu Li. “*Spontaneous Nernst Effect in an Iron-based Superconductor  $Fe_{1+y}Te_{1-x}Se_x$* ”, 2021 APS March Meeting, Virtual 2021
- Dechen Zhang, Lu Chen, Ziji Xiang, Jiaxin Yin, Kuan-Wen Chen, Guoxin Zheng, Genda Gu, Lu Li. “*Vortex-Nernst and Diamagnetism in Iron-based Superconductor  $Fe_{1+y}Te_{1-x}Se_x$* ”, 2021 APS March Meeting, Virtual 2021
- Guoxin Zheng, Lu Chen, Kuan-Wen Chen, Ziji Xiang, Dechen Zhang, Jiaqiang Yan, David Mandrus, Lu Li. “*Tuning Fork measurement on spin-orbit coupled metal*”, 2021 APS March Meeting, Virtual 2021

- Kuan-Wen Chen, Tomoya Asaba, Yang Zhang, Guoxin Zheng, Ziji Xiang, Colin Tinsman, Lu Chen, Jiaqiang Yan, David Mandrus, Liang Fu, Lu Li. “*Study of the spin orbit coupling metal Cd<sub>2</sub>Re<sub>2</sub>O<sub>7</sub> by torque magnetometry*”, 2021 APS March Meeting, Virtual 2021
- Lu Chen, Ziji Xiang, Colin Tinsman, Genda Gu, Lu Li. “*Spontaneous Nernst Effect in an Iron-based Topological Superconductor Fe<sub>1+y</sub>Te<sub>1-x</sub>Se<sub>x</sub>*”, 2020 APS March Meeting, Denver 2020
- Kuan-Wen Chen, Tomoya Asaba, Ziji Xiang, Colin Tinsman, Lu Chen, Jiaqiang Yan, Lu Li. “*Study of the spin orbit coupling metal Cd<sub>2</sub>Re<sub>2</sub>O<sub>7</sub> by torque magnetometry*”, 2020 APS March Meeting, Denver 2020
- Ziji Xiang, Yuichi Kasahara, Lu Chen, Tomoya Asaba, Yuki Sato, Colin Tinsman, Fumitoshi Iga, John Singleton, Yuji Matsuda, Lu Li. “*Field-induced Exotic Metal Phase in Kondo insulator YbB<sub>12</sub>*”, 2020 APS March Meeting, Denver 2020
- Colin Tinsman, Ziji Xiang, Lu Chen, Dmitri Mihaliov, Sara Haravifard, Lu Li. “*Thermal Transport Study of the Dimerized Quantum Magnet Strontium Copper Borate*”, 2019 APS March Meeting, Boston 2019
- Ziji Xiang, Yuichi Kasahara, Tomoya Asaba, Benjamin Lawson, Colin Tinsman, Lu Chen, Yuki Sato, Fumitoshi Iga, John Singleton, Yuji Matsuda, Lu Li. “*Pulsed field studies of Kondo insulator YbB<sub>12</sub>*”, 2019 APS March Meeting, Boston 2019
- Lu Chen, Ziji Xiang, Colin Tinsman, Tomoya Asaba, Qing Huang, Haidong Zhou, Lu Li. “*Enhancement of Thermal Conductivity Across the Metal-Insulator Transition in Vanadium Dioxide*”, 2019 APS March Meeting, Boston 2019
- Ziji Xiang, Ben Lawson, Tomoya Asaba, Colin Tinsman, Lu Chen, C Shang, XH Chen, Lu Li. “*Bulk Rotational Symmetry Breaking in Kondo Insulator SmB<sub>6</sub>*”, 2018 APS March Meeting, Los Angeles 2018
- Lu Chen, Fan Yu, Ziji Xiang, Colin Tinsman, Tomo Asaba, Benjamin Lawson, Weida Wu, B. L. Kang, Xianhui Chen, and Lu Li. “*Magnetometry with Quartz Tuning Fork*”, 2018 APS March Meeting, Los Angeles 2018
- Colin Tinsman, Ziji Xiang, Dmitri Mihaliov, Tomoya Asaba, Lu Chen, Sara Haravifard, Lu Li. “*Thermal Transport Measurements of a Shastry-Sutherland Magnet with Capacitive Thermometry*”, 2018 APS March Meeting, Los Angeles 2018
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- Tomoya Asaba, Ziji Xiang, Colin Tinsman, Jiaqiang Yan, Lu Li “*Quantum Oscillations in a Pyrochlore Superconductor Cd<sub>2</sub>Re<sub>2</sub>O<sub>7</sub>*”, 2018 APS March Meeting, Los Angeles 2018
- Tomoya Asaba. “*Rotational Symmetry Breaking in a Trigonal Superconductor Nb-doped Bi<sub>2</sub>Se<sub>3</sub>*”, (Invited talk) 2018 APS March Meeting, Los Angeles 2018
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- T. Asaba, G. Li, P. Wittlich, J. Mannhart, and Lu Li “*Electric field effect on magneto-thermopower in oxide interface LaAlO<sub>3</sub>/SrTiO<sub>3</sub>*”, APS March Meeting, Baltimore MD 2016
- G. Li, T. Asaba, C. Tinsman, F. Yu, B. Lawson, Y. Chen, and Lu Li “*Magnetic torque study of Weyl semimetal compounds TaP and NbP up to 45 Tesla*”, APS March Meeting, Baltimore MD 2016
- P. Corbae, B. Lawson, G. Li, F. Yu, T. Asaba, C. Tinsman, Y Qui, YS Hor, and Lu Li “*Magnetic Ordering In Superconducting Nb-doped Bi<sub>2</sub>Se<sub>3</sub>*”, APS March Meeting, Baltimore MD 2016
- C. Tinsman, G. Li, F. Yu, T. Asaba, B. Lawson, C. Su, and Lu Li “*Observation of the Thermal Hall Effect Using Capacitive Thermometers in Bismuth*”, APS March Meeting, Baltimore MD 2016
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- B. J. Lawson, G. Li, T. Asaba, F. Yu, Z. Xiang, C. Tinsman, Y. S. Hor, and Lu Li “*Quantum oscillations in Cu<sub>x</sub>Bi<sub>2</sub>Se<sub>3</sub> intense magnetic field*”, APS March Meeting, Denver CO 2014
- Lu Li, T. Asaba, T. Han, B. J. Lawson, F. Yu, C. Tinsman, G. Li, and Y. S. Lee “*Magnetic Field Driven Phase Transitions in S = Kagome Lattice Antiferromagnet ZnCu<sub>3</sub>(OH)<sub>6</sub>Cl<sub>2</sub>*”, APS March Meeting, Denver CO 2014

- T. Asaba, G. Li, B. J. Lawson, F. Yu, Z. Xiang, C. Tinsman, H. Hwang, J. Mannhart, and Lu Li “*Magnetic ordering temperatures at oxide interface LaAlO<sub>3</sub>/SrTiO<sub>3</sub>*”, APS March Meeting, Denver CO 2014
- B. J. Lawson, Y. S. Hor, and Lu Li “*Quantum oscillations in topological superconductor candidate Cu<sub>x</sub>Bi<sub>2</sub>Se<sub>3</sub>*”, Autumn School on Correlated Electrons: Emergent Phenomena in Correlated Matter, Germany
- T. Asaba, G. Li, B. J. Lawson, F. Yu, Z. Xiang, P. Cai, C. Tinsman, T. Han, Y. S. Lee, and Lu Li “*High field magnetic studies of Herbertsmithite ZnCu<sub>3</sub>(OH)<sub>6</sub>Cl<sub>2</sub>*”, Autumn School on Correlated Electrons: Emergent Phenomena in Correlated Matter, Germany
- B. J. Lawson, G. Li, Y. S. Hor, and Lu Li “*Quantum oscillations in topological superconductor candidate Cu<sub>x</sub>Bi<sub>2</sub>Se<sub>3</sub>*”, APS March Meeting, Baltimore MD 2013
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## Publications

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5000+ citation, H-index = 29

$\delta$  marks the postdoctoral fellow and visiting students I advised.

\* marks the graduate students I advised.

\*\* marks the undergraduate students I advised.

## Papers in preprint

- Jie Ma, Jianshu Li, Yong Hao Gao, Changle Liu, y Qingyong Ren, Zheng Zhang, Zhe Wang, Rui Chen, Jan Embs, Erxi Feng, Fengfeng Zhu, Qing Huang, Ziji Xiang, Lu Chen, E. S. Choi, Zhe Qu, Lu Li, Junfeng Wang, Haodong Zhou, Yixi Su, Xiaoqun Wang, Qingming Zhang, Gang Chen. “*Spin-orbit-coupled triangular-lattice spin liquid in rare-earth chalcogenides*”, arXiv preprint arXiv:2002.09224 (2020).

## Journal Publication

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2. Y. Sato, Z. Xiang <sup>$\delta$</sup> , Y Kasahara, S Kasahara, Lu Chen\*, C Tinsman\*, F Iga, J Singleton, NL Nair, N Maksimovic, JG Analytis, **Lu Li**, and Y Matsuda.“*Topological surface conduction in Kondo insulator YbB<sub>12</sub>*” Journal of Physics D, **54**, 404002 (2021)
3. Z. Xiang <sup>$\delta$</sup> , L. Chen\*, K.-W. Chen <sup>$\delta$</sup> , C. Tinsman\*, Y. Sato, T. Asaba\*, H. Lu, Y. Kasahara, M. Jaime, F. Balakirev, F. Iga, Y. Matsuda, J. Singleton, and **Lu Li**. “*Unusual high-field exotic metal in a Kondo insulator*” Nature Physics, **17**, 788 (2021) DOI:10.1038/s41567-021-01216-0
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6. Lu Chen\*, Ziji Xiang <sup>$\delta$</sup> , Colin Tinsman\*, G. D. Gu, Bin Lei, Xianhui Chen, and **Lu Li**. “*Spontaneous Nernst Effect in an Iron-based Superconductor Fe<sub>1+y</sub>Te<sub>1-x</sub>Se<sub>x</sub>*”, Physical Review B, **102**, 054503 (2020)

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## News and Views

1. **Lu Li** “*Topological Kondo insulator*”, Physics, **49**, 595-601 (2020) DOI: 10.7693/wl20200904
2. **Lu Li** “*Superconductivity on a Charge Diet*”, Physics, **6**, 45 (2013)
3. **Lu Li** “*Probe for electronic dimensionality*”, Nature Physics, **6**, 7 (2010)

## Research Support

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### Federal grants

- Department of Energy, Early Career Award                          Grant No. [DE-SC0008110]                          \$750,000  
“Probing High Temperature Superconductors with Magnetometry in Ultrahigh Magnetic Fields”  
Principal Investigator                          2012 - 2017
- National Science Foundation                          Grant No. [ECCS-1307744]                          \$360,000  
“Nanofabrication, Characterization, and Analysis of Topological Insulator Nanostructures”  
Principal Investigator                          2013 - 2016
- National Science Foundation                          Grant No. [DMR-1428226]                          \$474,642  
“MRI: Acquisition of Cryogen-Free High Magnetic Field Physical Property Measurement System”  
Principal Investigator                          2014 - 2017
- Office of Naval Research, Young Investigator Award                          Grant No. [N00014-15-1-2382]                          \$510,000  
“Correlated Topological Materials”  
Principal Investigator                          2015 - 2018
- National Science Foundation CEMRI for Photonics and Multiscale Nanomaterials                          \$60,000  
“Seed: Quantum Transport in Epitaxially Grown Transition Metal Dichalcogenides”  
Principal Investigator                          2016 - 2017
- Office of Naval Research                          Grant No. [N00014-17-1-2357]                          \$298,941  
“DURIP: Development of Magnetometry Detecting Spin Textures in Topological Materials”  
Principal Investigator                          2017 - 2019
- National Science Foundation                          Grant No. [DMR-1707620]                          \$360,000  
“Search for Novel Electronic State in Strongly Correlated Kondo Insulators”  
Principal Investigator                          2017 - 2020
- National Science Foundation                          Grant No. [DMR-1707620]                          \$59,998  
“AGEP-GRS Supplement for Search for Novel Electronic State in Strongly Correlated Kondo Insulators”  
Principal Investigator                          2019 - 2020
- National Science Foundation                          Grant No. [DMR-1707620]                          \$54,000  
“AGEP-GRS Supplement for Search for Novel Electronic State in Strongly Correlated Kondo Insulators”  
Principal Investigator                          2021 - 2022

- Department of Energy                      Grant No. [DE-SC0020184]                      \$510,000  
“Magnetometry Studies of Quantum Correlated Topological Materials in Intense Magnetic Fields”  
Principal Investigator                      2019 - 2022
  
- National Science Foundation              Grant No. [DMR-2004288]                      \$428,481  
“ Novel Thermal Transport Phenomena in Quantum Materials”  
Principal Investigator                      2020 - 2023
  
- National Science Foundation              Grant No. [DMR-2004288]                      \$60,354  
“ AGEP-GRS Supplement for Novel Thermal Transport Phenomena in Quantum Materials”  
Principal Investigator                      2022 - 2023

### Internal grants

- University of Michigan Mcubed project  
“Topological insulator, nano transistors for post-CMOS era”                      \$60,000  
Principal Investigator                      2013 - 2015
  
- University of Michigan Mcubed project  
“Different geometry in complex systems”                      \$60,000  
co-Principal Investigator                      2016 - 2018
  
- University of Michigan Mcubed project  
“Charge and Spin Transport in Strongly Correlated Low Dimensional Quantum Heterostructures”  
\$60,000  
co-Principal Investigator                      2019- 2021