

SangEun Han

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Education

KAIST (Korea Advanced Institute of Science and Technology)

DOCTOR OF PHILOSOPHY IN PHYSICS, AUGUST 2020

Advisors: Prof. Eun-Gook Moon

Thesis: Renormalization group study on Strongly correlated system

Daejoen, S.Korea

March 2013 - August 2020

KAIST (Korea Advanced Institute of Science and Technology)

BACHELOR OF SCIENCE, MAGNA CUM LAUDE, FEBURARY, 2013

Double major in Physics and Mathematical Sciences

Daejoen, S.Korea

February 2010 - February 2013

Hankuk University of Foreign Studies

IN DEPARTMENT OF PHYSICS

Seoul, S.Korea

March 2006 - January 2008

Academic Affiliation

Department of Physics, Simon Fraser University

Postdoctoral Fellow

September 2023 - Present

Department of Physics, University of Toronto

Postdoctoral Fellow

November 2020 - August 2023

School of Computational Sciences, KIAS (Korea Institute for Advanced Study)

Visiting Scholar

August 2020 - October 2020

Department of Physics, KAIST (Korea Advanced Institute of Science and Technology)

Candidate of Integrated Master's and Ph.D Program

March 2013 - August 2020

Honors

AWARDS

2018 **Outstanding Poster Award**, Workshop on Spin-orbit Coupled Topological states

October 2018

2018 **Pre-doctoral Fellow of Physics at KAIST**, Department of Physics, KAIST

August 2018

2014 **Spring Outstanding Teaching Assistant Awards**, Department of Physics, KAIST

September 2014

2011 **Presidential Design Award**, Fall Semester's Freshmen Design Course Award, KAIST

Feburary 2012

SCHOLARSHIPS

2014 - 2015 **Scholarship**, Center for Theoretical Physics, Institute for Basic Science

March 2014 - May 2015

2006 - 2008 **Scholarship**, Hankuk University of Foreign Studies

2006 Fall - 2008 Spring

Services

Reviewer

of Nature Communications

August 2022 - Present

Referee

of Physics Review Research

January 2020 - Present

Referee

of Physics Review Letters

April 2019 - Present

Referee

of Physics Review B

September 2018 - Present

Publication list

“Gross-Neveu-Yukawa theory of $SO(2N) \rightarrow SO(N) \times SO(N)$ spontaneous symmetry breaking”**SangEun Han** AND IGOR F. HERBUTPhys. Rev. B **110**, 125131 (2024). arXiv:2406.01681 [cond-mat.str-el] [hep-th] [cond-mat.stat-mech]**“Spontaneous breaking of the $SO(2N)$ symmetry in the Gross-Neveu model”****SangEun Han** AND IGOR F. HERBUTPhys. Rev. D **109**, 096026 (2024). arXiv:2403.09627 [hep-th] [cond-mat.str-el] [cond-mat.stat-mech]**“Quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction”****SangEun Han**, DANIEL J. SCHULTZ, AND YONG BAEK KIMPhys. Rev. B **108**, L060401 (2023). arXiv:2207.07661 [cond-mat.str-el]**“Complex fixed points of the non-Hermitian Kondo model in a Luttinger liquid”****SangEun Han**, DANIEL J. SCHULTZ, AND YONG BAEK KIMPhys. Rev. B **107**, 155155 (2023). arXiv:2302.07883 [cond-mat.str-el]**“Non-Fermi liquid behavior and quantum criticality in cubic heavy fermion systems with non-Kramers multipolar local moments”****SangEun Han**, DANIEL J. SCHULTZ, AND YONG BAEK KIMPhys. Rev. B **106**, 155155 (2022). arXiv:2206.02808 [cond-mat.str-el]**“Non-Fermi liquid induced by Bose metal with protected subsystem symmetries”****SangEun Han** AND YONG BAEK KIMPhys. Rev. B **106**, L081106 (2022). arXiv:2102.05052 [cond-mat.str-el]**“Realization of fractonic quantum phases in the breathing pyrochlore lattice”****SangEun Han**, ADARSH S. PATRI, AND YONG BAEK KIMPhys. Rev. B **105**, 235120 (2022). arXiv:2109.03835 [cond-mat.str-el]**“Lattice vibration as a knob on exotic quantum criticality”****SangEun Han**, JUNHYUN LEE, AND EUN-GOOK MOONPhys. Rev. B **103**, 014435 (2021). arXiv:1911.01435 [cond-mat.str-el]**“Emergent Anisotropic Non-Fermi Liquid at a Topological Phase Transition in Three Dimensions”****SangEun Han**, CHANGHEE LEE, HONGKI MIN, AND EUN-GOOK MOONPhys. Rev. Lett. **122**, 187601 (2019). arXiv:1809.10691 [cond-mat.str-el]**“Quantum Criticality with Infinite Anisotropy in Topological Phase Transitions between Dirac and Weyl Semi-metals”****SangEun Han**, GIL YOUNG CHO, AND EUN-GOOK MOONPhys. Rev. B **98**, 085149 (2018). arXiv:1804.01547 [cond-mat.str-el]**“Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators”****SangEun Han** AND EUN-GOOK MOONPhys. Rev. B **97**, 241101(R) (2018). arXiv:1802.05727 [cond-mat.str-el]**“Topological Phase Transitions in Line-nodal Superconductors”****SangEun Han**, GIL YOUNG CHO, AND EUN-GOOK MOONPhys. Rev. B **95**, 094502 (2017). arXiv:1601.00975 [cond-mat.str-el]**“Explaining the Lepton Non-universality at the LHCb and CMS from an Unified Framework”**SANJOY BISWAS, DEBTOUSH CHOWDHURY, **SangEun Han**, AND SEUNG J. LEEJHEP **02**, 142 (2015). arXiv:1409.0882 [hep-ph]

MANUSCRIPTS UNDER REVIEW

“Gross-Neveu-Yukawa $SO(2)$ and $SO(3)$ tensorial criticality”**SangEun Han**, SHOURYYA RAYOP, AND IGOR F. HERBUT

arXiv:2411.16842 [cond-mat.str-el] [hep-th]

“Fermi Surface Bosonization of Non-Fermi Liquids”**SangEun Han**, FÉLIX DESROCHERS, AND YONG BAEK KIM

arXiv:2306.14955 [cond-mat.str-el] [hep-th]

Presentation

ORAL PRESENTATION

| | |
|---|-------------------|
| Informal Theory Seminar at Institute for Solid State Physics (Invited) | Kashiwa, Japan |
| Quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction | Feb. 5, 2025 |
| Condensed Matter Physics Seminar at Korea Institute for Advanced Study (Invited) | Seoul, S. Korea |
| Quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction | Jan. 20, 2025 |
| CTP Seminar at Seoul National University (Invited) | Seoul, S. Korea |
| Quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction | Jan. 17, 2025 |
| Condensed Matter Group Seminar at Hanyang University (Invited) | Seoul, S. Korea |
| Quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction | Jan. 9, 2025 |
| Physics Seminar at KAIST (Invited) | Daejeon, S. Korea |
| Quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction | Jan. 8, 2025 |
| APS March Meeting 2024 | Minneapolis, USA |
| Bosonization of Non-Fermi Liquids | Mar. 4, 2024 |
| ASG Mini-workshop | Daejeon, S. Korea |
| Theory of a quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction | June 21, 2023 |
| Condensed Matter Seminar at Simon Fraser University (Invited) | Burnaby, Canada |
| Theory of a quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction | May 25, 2023 |
| Condensed Matter Seminar at University of Cincinnati (Invited, Zoom) | Cincinnati, USA |
| Microscopic theory of multi-stage Fermi surface reconstruction in higher-rank moment quantum materials | May 10, 2023 |
| APS March Meeting 2023 | Las Vegas, USA |
| Microscopic theory of multi-stage Fermi surface reconstruction in heavy fermion systems with quartet multipolar local moments | Mar. 8, 2023 |
| 2022 CAP Congress | Hamilton, Canada |
| Realization of fractonic quantum phases in the breathing pyrochlore lattice | Jun. 8, 2022 |
| APS March Meeting 2022 | Chicago, USA |
| Realization of fractonic quantum phases in the breathing pyrochlore lattice | Mar. 17, 2022 |
| APS March Meeting 2020 (Virtual APS March Meeting) | Denver, USA |
| Quantum criticalities with lattice vibrations | Mar. 3, 2020 |
| 12th BK21+ Young Physicists Workshop | Daejeon, S. Korea |
| Emergence of Supersymmetry from spin-lattice coupling | Feb. 4, 2019 |
| KAIST-Weizmann Workshop on Quantum Condensed Matter Physics (Invited) | Rehovot, Israel |
| Emergence of Supersymmetry from spin-lattice coupling | Dec. 5, 2019 |
| 2019 KPS Fall Meeting | Gwangju, S. Korea |
| Quantum criticalities with lattice vibrations | Oct. 25, 2019 |
| APS March Meeting 2019 | Boston, USA |
| Emergent Anisotropic Non-Fermi Liquid | Mar. 4, 2019 |
| 11th BK21+ Young Physicists Workshop | Pohang, S. Korea |
| Emergent Anisotropic Non-Fermi Liquid | Feb. 15, 2019 |
| 2018 KPS Spring Meeting | Daejeon, S. Korea |
| Emergent Anisotropic Non-Fermi Liquid | Apr. 26, 2018 |
| APS March Meeting 2018 | Los Angeles, USA |
| Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators | Mar. 7, 2018 |
| 2017 KPS Spring Meeting | Daejeon, S. Korea |
| Topological Phase Transitions in Dirac semi-metals of distorted spinels | Apr. 21, 2017 |

APS March Meeting 2017

Topological Phase Transitions in Dirac semi-metals of distorted spinels

New Orleans, USA

Mar. 14, 2017

POSTER PRESENTATION

International Conference on Strongly Correlated Electron Systems 2023 (SCES 2023)

Theory of a quantum impurity model for two-stage multipolar ordering and Fermi surface reconstruction

Songdo, S. Korea

Jul. 3-7, 2023

Quantum Matter Workshop

Microscopic theory of multi-stage Fermi surface reconstruction in heavy fermion systems with quartet multipolar local moments

Waterloo, Canada

Nov. 14-16, 2022

2020 Theory Winter School

Emergence of supersymmetry from spin-lattice coupling

Tallahassee, USA

Jan. 6-10, 2020

IBSPCS-KIAS International Workshop Frustrated Magnetism

Stability of Quantum Criticalities

Daejeon, S. Korea

Oct. 14-18, 2019

The 2nd Workshop on Spin-orbit Coupled Topological States

Stability of Quantum Criticalities

Pohang, S. Korea

Sep. 19-21, 2019

KIAS workshop on Topology and Correlation in quantum materials

Emergent Anisotropic Non-Fermi Liquid at a Topological Phase Transition in Three Dimensions

Busan, S. Korea

May 29-31, 2019

The 19th JAPAN-KOREA-TAIWAN SYMPOSIUM ON STRONGLY CORRELATED ELECTRON SYSTEMS

Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators / Emergent Anisotropic Non-Fermi Liquid

Tokyo, Japan

Jan. 11-13, 2019

The 1st Workshop on Spin-Orbit Coupled Topological States

Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators / Emergent Anisotropic Non-Fermi Liquid

Pohang, S. Korea

Oct. 1-5, 2018

Advanced School and Workshop on Correlations in Electron Systems – from Quantum Criticality to Topology -

Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators / Emergent Anisotropic Non-Fermi Liquid

Trieste, Italy

Aug. 6-17, 2018

International Workshop on “New Paradigms in Quantum Matter 2018”

Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators / Emergent Anisotropic Non-Fermi Liquid

Beijing, China

Jun. 24-Jul. 7, 2018

KIAS workshop on Topology and Correlation

Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators

Seoul, S. Korea

Jun. 7-8, 2018

10th BK21+ Young Physicists Workshop

Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators

Seoul, S. Korea

Feb. 8-9, 2018

The 19th International Conference on Recent Progress in Many-Body Theories

Long-range Coulomb Interaction effects on Topological Phase Transitions between Semi-metals and Insulators

Pohang, S. Korea

Jun. 25-30, 2017

2016 Quantum Materials Symposium

Topological Phase Transitions in Line-nodal Superconductors

Incheon, S. Korea

Feb. 22-26, 2016

Teaching experiences

Teaching Assistants in

- PH504 Graduate Quantum Mechanics 2 at KAIST
- PH503 Graduate Quantum Mechanics 1at KAIST
- PH496 Colloquium & PH990 Seminar at KAIST
- PH503 Graduate Quantum Mechanics 1 at KAIST
- PH302 Undergraduate Quantum Mechanics 2 at KAIST
- PH301 Undergraduate Quantum Mechanics 1 at KAIST
- PH654 Quantum Field Theory 2 at KAIST
- PH142 General Physics 2 at KAIST
- PH141 General Physics 1 at KAIST

March 2013 - December 2017

September 2017 - December 2017

March 2017 - June 2017

September 2016 - December 2016

March 2016 - June 2016

September 2015 - December 2015

March 2015 - June 2015

March 2014 - June 2014

September 2013 - December 2013

March 2013 - June 2013

References

Prof. Eun-Gook Moon

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291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

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Prof. Yong Baek Kim

DEPARTMENT OF PHYSICS, UNIVERSITY OF TORONTO (U OF T)

60 St. George Street, University of Toronto, Toronto, Ontario M5S 1A7, Canada

Email: ybkim@physics.utoronto.ca

Prof. Igor F. Herbut

DEPARTMENT OF PHYSICS, SIMON FRASER UNIVERSITY (SFU)

Department of Physics, Simon Fraser University, 8888 University Drive, Burnaby, British Columbia V5A 1S6, Canada

Email: iherbut@sfu.ca

Prof. Hongki Min

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Prof. Gil Young Cho

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Email: gilyoungcho@kaist.ac.kr