Byungdo Park

Department of Mathematics Education, College of Education, Chungbuk National University 1 Chungdaero Seowon-Gu, Cheongju 28644, Republic of Korea byungdo@cbnu.ac.kr • +82-43-261-2721

RESEARCH **INTERESTS** Differential geometry and algebraic topology. Secondary characteristic classes, geometric structures on higher bundles, generalized cohomology theories and their equivariant, differential, and twisted refinements, higher categories and sheaves, index theory, noncommutative geometry, and topology of matters.

ACADEMIC APPOINTMENTS Chungbuk National University, Cheongju, Korea September 2019 – Present Assistant Professor at the Department of Mathematics Education

Korea Institute for Advanced Study (KIAS), Seoul, Korea

October 2017 - August 2019 Research Fellow (Postdoc) at School of Mathematics

The City University of New York (CUNY), New York NY, USA January 2017 - May 2017 Adjunct Assistant Professor (Hunter College and the Bronx Community College) of Mathematics

Max Planck Institute for Mathematics, Bonn, Germany October 2016 - December 2016 Postdoctoral Fellow

VISITING **POSITIONS** The Hebrew University of Jerusalem, Jerusalem, Israel Feburuary 2020

Host: Zachary McGuirk

Hausdorff Research Institute for Mathematics, Bonn, Germany May 2017 - August 2017

Guest (Postdoc)

Trimester program "K-Theory and Related Fields"

Hausdorff Research Institute for Mathematics, Bonn, Germany August 2015

Guest (PhD Student)

Trimester program "Homotopy theory, manifolds, and field theories"

EDUCATION CUNY Graduate Center, New York NY, USA

August 2010 - September 2016

Doctor of Philosophy in Mathematics

Thesis title: A geometric model of twisted differential *K*-theory

Advisor: Mahmoud Zeinalian

CUNY Graduate Center, New York NY, USA February 2015

Master of Philosophy in Mathematics

Advancement to candidacy.

Yonsei University, Seoul, Korea March 2001 - February 2009

Bachelor of Science in Mathematics Senior Thesis: Notes on L-Infinity algebras

Advisor: Jae-Suk Park

Member of honor program in sciences

On Leave from October 2002 to February 2006 for a mandatory military service.

PUBLICATIONS

A classification of equivariant gerbe connections with Corbett Redden, Commun. Contemp.

Math., 21(2) (2019) 1850001 1-40. arXiv:1709.06003.

Geometric models of twisted differential K-theory I, J. Homotopy and Relat. Struct. 13(1)

(2018) 143-167. arXiv:1602.02292

A smooth variant of Hopkins-Singer differential K-theory, New York J. Math. 23 (2017)

655-670. arXiv:1607.08686

PREPRINTS A note on Venice lemma in differential *K***-theory**, to appear in Arch. Math.

Noncommutative differential *K***-theory**, with Arthur Parzygnat, Corbett Redden, and Augusto

Stoffel, (2021) arXiv:2106.12073.

Brown representability for directed graphs, with Zachary McGuirk, (2020) arXiv:2003.07426.

WORK IN PROGRESS

Cycle maps in twisted differential *K***-theory**, with Daniel Grady

Equivariant arithmetic Chow groups and equivariant differential cohomology, with Sreedhar

Bhamidi

SELECTED

Three W's Seminar

PRESENTATIONS Korea Institute for Advanced Study (KIAS), Seoul, Korea

December 2020

The Atiyah-Jänich theorem and its twisted refinement

Host: Sreedhar Bhamidi

Mathematics Department Colloquium

Chungbuk National University, Cheongju, Korea November 2020

The Atiyah-Jänich theorem and its twisted refinement

Host: Sejong Kim

KIAS Topology Seminar

Korea Institute for Advanced Study (KIAS), Seoul, Korea

December 2019

Twisted differential K-theory, geometric models, and sheaves of spectra

Host: Hsuan-Yi Liao

DG Seminar

Korea Institute for Advanced Study (KIAS), Seoul, Korea

February 2019

What is an ∞ -category? (1), (2), (3)

Host: Bumsig Kim

2018 Seoul - Tokyo Conference in Mathematics

Korea Institute for Advanced Study (KIAS), Seoul, Korea

December 2018

Cycle maps in differential K-theory

Host: Jinsung Park

Topology in Australia and South Korea 2018

IBS Center for Geometry and Physics (IBS-CGP), Pohang, Korea

April 2018

A classification of equivariant gerbe connections

Host: Gabriel C. Drummond-Cole

The 13th KIAS Winter School on Differential Geometry

Korea Institute for Advanced Study (KIAS), Seoul, Korea

January 2018 – February 2018

Introduction to differential cohomology (3 lectures)

Host: Insong Choe and Jaigyoung Choe

Conference venue: Hill Condominium, High 1 Resort, Jeongseon, Korea

Higher Categories and Mirror Symmetry

Korea Institute for Advanced Study (KIAS), Seoul, Korea

December 2017

A classification of equivariant gerbe connections

Host: Bumsig Kim and Gregory Ginot

Topology Workshop - Cohomology Theories, Categories, and Applications

University of Pittsburgh, Pittsburgh, PA USA

March 2017

A geometric model of twisted differential K-theory

Host: Hisham Sati

Research Seminar

The Bronx Community College, CUNY, Bronx NY USA

February 2017

Aspects of equivariant gerbes with connection

Host: Cormac O'Sullivan

Algebraic Topology Seminar

Princeton University, Princeton NJ USA

February 2017

A geometric model of twisted differential K-theory

Host: Tony Bahri and Martin Bendersky

K-theory Seminar

Hausdorff Research Institute for Mathematics, Bonn, Germany

Models of differential K-theory and comparison problems

Host: Kristian Jonsson Moi

Higher Differential Geometry Seminar

Max Planck Institute for Mathematics, Bonn, Germany

A geometric model of twisted differential K-theory

Host: Christian Blohmann

Geometry and Physics (GAP) Seminar

Pennsylvania State University, University Park, PA USA

A geometric model of twisted differential K-theory

Host: Ping Xu and Mathieu Stiénon

GAP XIV: Geometry and Physics "Séminaire itinérant" — Graded geometry and

November 2016

November 2016

September 2016

August 2016

June 2016

May 2016

March 2020-February 2023

applications to physics

University of Sheffield, Sheffield, UK

A geometric model of twisted differential K-theory

Poster presentation

Deformation Theory Seminar

University of Pennsylvania, Philadelphia PA USA

A geometric model of twisted differential K-theory

Host: James Stasheff

GRANTS

2016 Lehigh University Geometry and Topology Conference

Lehigh University, Bethlehem PA USA

A geometric model of twisted differential K-theory

Basic Research Program in Science and Engineering

The National Research Foundation of Korea (NRF)

The Ministry of Science and ICT, Republic of Korea

Project title: A study on differential cocycles via higher sheaves on manifolds

Research Director. Amount KRW 90,000,000 (equivalent to \$80,000)

Grant No. 2020R1G1A1A01008746

Research Grant for New Faculty

Chungbuk National University September 2019-August 2020

Project title: Geometry and topology of directed graphs

Research Director. Amount KRW 17,000,000 (equivalent to \$15,111)

Development of New Leading Scientists

KIAS School of Mathematics Group Seminar

Korea Institute for Advanced Study January 2019–August 2019

The Ministry of Science and ICT, Republic of Korea

Project title: KIAS Topology Seminar

Co-organizer. Annual grant KRW 7,500,000 (equivalent to \$6,667)

Project title: Three W's Seminar

Co-organizer. Annual grant KRW 7,500,000 (equivalent to \$6,667)

Development of New Leading Scientists

Korea Institute for Advanced Study

October 2017-August 2019

The Ministry of Science and ICT, Republic of Korea

Project title: Differential cocycles in algebraic topology and their applications

Research Director. Amount KRW 25,917,000 (equivalent to \$23,037)

Doctoral Student Research Grant

CUNY Graduate Center June 2015-May 2016

Project title: Twisted differential K-theory, infinity categories, and mathematical physics

Principal Investigator. Amount \$1,000

3

CUNY Doctoral Students' Council Grant

Fall 2015

A grant for organizing seminars and conferences Project title: The Homotopy Theory Learning Group

Principal Investigator. Amount \$700

CUNY Doctoral Students' Council Grant

Fall 2014

A grant for organizing seminars and conferences Project title: The Algebraic Topology Student Seminar

Principal Investigator. Amount \$600

SERVICE Scholarly Service

Referee for Journal of Geometry and Physics.

Reviewer for Mathematical Reviews

Reviewer for Zentralblatt Math

March 2016 – Present
External reviewer for tenure-track faculty hiring process.

June 2018 – Present

March 2016 – Present

Assessed major suitability and scholarly excellence for short-listed candidates for 2 national universities and 3 private universities in Korea.

PhD thesis reader (Committee vice chair) for 1 PhD in Mathematics Education.

Organizer for Geometry Seminar at CBNU Mathematics Education dept. October 2020—Present Organizer for Topology Seminar at KIAS January 2018—August 2019 Organizer for the three W's Seminar at KIAS January 2019—August 2019 Postdocs' seminar addressing Was, Warum, Wie (what, why, and how in German) on each research topic. Organizer for the Homotopy Theory Learning Group at CUNY Fall 2015 Organizer for the Algebraic Topology Student Seminar at CUNY Fall 2014

University Service (at Chungbuk National University)

Academic advisor of 23 students (cumulative)

September 2019 – Present

Steering committee member of the Education Research Institute

Member of the Task-Force Committee for Future Education Center construction and pilot operation

project

August 2020 – February 2021

Member of the Curriculum committee of the College of Education

May 2020 – May 2022

Departmental Service (at Chungbuk National University)

Member of the departmental Scholarship committee

Member of the curriculum committee

August 2020 – Present

March 2020 – Present

Interviewer for personality and aptitude test for undergraduate admission

November 2019 – Present

Outreach and Community Service

Invited speaker for a career lecture for freshmen in the High School of the College of Education, Chungbuk National University

July 2020

Advisory panel for an expansion plan of Chungbuk Mathematics Experience Center, Chungbuk Natural Sciences Education Center

November 2019 – December 2019

SUPERVISION EXPERIENCES

A study on differential cocycles via higher sheaves on manifolds (2 students)

May 2020 - June 2021

Mentoring a undergraduate student for reading Atiyah, Bott, and Shapiro, *Clifford Modules* and a Master's student for Freed and Hopkins *Chern-Weil forms and abstract homotopy theory*.

Geometry and topology of directed graphs (2 students) September 2019 – February 2020 Mentored undergraduate students for learning algebraic tools for research, providing support for participating conferences, and teaching LaTeX.

Characteristic Classes Learning Group (2 students) May 2013 – February 2014 Lecturing and mentoring in a learning group of Milnor and Stasheff's Characteristic Classes.

TEACHING	
EXPERIENCE	ς

List of courses taught

Foundation of Mathematics II (A graduate course on differential geometry)

Foundation of Mathematics I (A graduate course on non-Euclidean geometry)

Topics in Geometry I (A graduate course on differential geometry; 2 semesters)

Geometry and Education (Undergraduate topics course on teaching topics in geometry, 3 semesters; incl. Fall 2021)

Differential Geometry II (3 semesters; incl. Fall 2021)

Differential Geometry I (2 semesters)

Complex Analysis II (Currently teaching in Fall 2021)

Complex Analysis I

Geometry for Teachers II (2 semesters; Introduction to Euclidean, non-Euclidean, and projective geometries, 2 semesters)

Geometry for Teachers I (2 semesters; a through overview on analytic geometry)

Vector Analysis (Multivariable calculus and differential forms)

Calculus III (Multivariable calculus)

Calculus II (Integral calculus)

Calculus II Lab (MAPLE simulation)

Calculus I (Differential calculus, 3 semesters)

Calculus I Lab (MAPLE simulation)

Precalculus

Trigonometry and College Algebra (Community College teaching experience)

College Algebra

Tasks Involved: Lecturing, grading, and writing and administering exams.

ACADEMIC
HONORS
& AWARDS

Dissertation Year Fellowship, CUNY Graduate Center	Fall 2015 – Spring 2016	
Quantitative Reasoning Fellowship, CUNY Graduate Center	Fall 2014 – Spring 2015	
Graduate Teaching Fellowship, CUNY Graduate Center	Fall 2012 – Spring 2014	
University Fellowship, CUNY Graduate Center	Fall 2013 – Spring 2014	
Science Fellowship, CUNY Graduate Center	Fall 2010 – Spring 2012	
Yonsei Special Awards, Yonsei University Spring 2006, Fall 2006	6, Fall 2007, and Spring 2008	
Highest Honors Student, High Honors Student, Honors Student, Yonsei University Fall 2001, Spring 2001, and Fall 2007		
University Designated Scholarship, Yonsei University	Fall 2002	

SELECTED TRAVEL SUPPORT RECEIVED

Workshop on gauge theory and Floer homology

December 2019

Peking University, Beijing, China. Full accommodation support.

International Workshop on Algebraic Topology

June 2018

April 2002

Southern University of Science and Technology, Shenzhen, China.

The Kwanjeong Scholarship, Kwanjeong Educational Foundation

Travel award \$ 500 and full accommodation support.

Summer School "Coarse Index Theory"

September 2016

Albert-Ludwigs-Universität Freiburg, Freiburg, Germany.

Travel and accomodation award €1,580.

GAP XIV: Geometry and Physics "Séminaire itinérant" — Graded geometry and applications to physics August 2016

University of Sheffield, Sheffield, UK Travel and accommodation award \$1,380.

Topology of Manifolds: A conference in honour of Machael Weiss' 60th birthday June 2016

University of Lisbon, Lisbon, Portugal.

Travel and accommodation award \$2,340.

GAP XIII: Geometry and Physics "Séminaire itinérant" — Derived geometryJuly 2015

IBS Center for Geometry and Physics, Pohang, South Korea.

Travel award \$1,600 and full accommodation support.

LANGUAGES Languages English: Fluent. Korean: Native. French and German: Basic proficiency.

Proficiency in Computer Languages C/C++, MATLAB, FORTRAN, MAPLE LATEX

SELECTED

Korea Institute for Advanced Study (KIAS), Seoul, Korea

March 2019

OFFERS

Research Fellow (Postdoc) in School of Mathematics

2-year extension of the contract (October 2019 – September 2021 – Resigned as of August 31, 2019).

Eduard Čech Institute for Algebra, Geometry and Physics, Prague, The Czech Republic

16-month postdoctoral position (Offer declined) April 2017

In the research group of Branislav Jurčo and Martin Markl

REFERENCES

Mahmoud Zeinalian (Doctoral advisor)

Professor of Mathematics

CUNY Graduate Center and Lehman College

mzeinalian@gc.cuny.edu

Józef Dodziuk (Teaching)

Visiting Professor of the Hebrew University of Jerusalem Professor of Mathematics Emeritus at CUNY Graduate Center

jdodziuk@gmail.com

Martin Bendersky

Professor of Mathematics

CUNY Graduate Center and Hunter College

mbendersky1@gmail.com

James Stasheff

Visiting Faculty at University of Pennsylvania

Professor of Mathematics Emeritus at University of North Carolina at Chapel Hill

jds@math.upenn.edu

Corbett Redden

Associate Professor of Mathematics

Long Island University C. W. Post Campus

Corbett.Redden@liu.edu

Thomas Tradler

Professor of Mathematics

CUNY Graduate Center and New York City College of Technology

ttradler@citytech.cuny.edu

Jae-Suk Park

Professor of Mathematics

Pohang University of Science and Technology

jaesuk@postech.ac.kr

DATE

Last updated: 24 October 2021.