



ASIACOMB 2026

Program Book

Print Edition

Daejeon, Republic of Korea

August 24–28, 2026



Contents

Conference Program	3
Monday, August 24	3
Tuesday, August 25	4
Wednesday, August 26	5
Thursday, August 27	6
Friday, August 28	7
Plenary Talk Abstracts	8
Mihyun Kang: Phase transitions in random graphs on surfaces	8
Anton Bernshteyn: Matchings and the Banach–Tarski Paradox	8
Van Vu: New Matrix Perturbation Bounds via Relative Norm	8
Joshua Zahl: (Discretized) incidence geometry, harmonic analysis, and geometric measure theory	9
Alexander Postnikov: Honeycombs, plabic graphs, and polypositroids	9
Jaehoon Kim: Local Conditions for Global Structures in Graphs	9
Allen Knutson: Periodic pipe dreams and matrix positroid varieties	10
Bojan Mohar: Back to the basics — The Four-Color Theorem and its generalizations	10
Jie Han: Random sparsification of graphs	10
Conference Webpage	11
DCC Map	11
About IBS	12
Local Information	13
Getting to the Reception	14

Monday, August 24

Sunday, August 23: Registration | 15:00–18:00 | DCC Exhibition Hall 1, first floor

Time	Room A	Room B	Room C	Room D	Room E	Room F
08:30–09:15	Registration DCC Exhibition Hall 1, first floor					
09:15–09:30	Opening Remarks DCC 2nd floor					
09:30–10:30	Plenary Talk — Mihyun Kang Phase transitions in random graphs on surfaces DCC 2nd floor					
10:30–11:00	Coffee Break					
11:00–11:30	Yi-Hau Kao Proving Guo's Conjecture on Richardson Tableaux	Yijia Fang Canonical Ramsey Property for All Triangles	Nikolai Karol Structure of k-Matching-Planar Graphs	Myungho Choi 2-limited broadcast domination in cubic graphs	Tomoki Tamaru More on the Corner-Vector Construction for Spherical Designs	Jaehyeon Seo Degree-sequence bounds for independent sets via multivariate local occupancy
11:30–12:00	Mike Cummings Webs and Smooth Components of Two Column Springer Fibers	Matías Azócar Carvajal Canonical Ramsey theorem for graphs with clean intersections	Rongxing Xu Partitioning triangle-free planar graphs into a forest and a linear forest	Sonwabile Mafunda On the conjecture of Beineke and Henning on independent distance dominating sets	Yifan Jing Sharp quantitative stability in Hilbert spaces	Fan Chang Functional Inequalities and Random Walks on Increasing Subsets of the Hypercube
12:00–14:30	Lunch Break					
14:30–15:30	Plenary Talk — Anton Bernshteyn Matchings and the Banach–Tarski Paradox DCC 2nd floor					
15:30–16:00	Coffee Break					
16:00–16:30	Masato Kobayashi A quite simple formula on Bruhat order and bigrassmannian permutations	Lin-Peng Zhang Perfect tilings with the generalised triangle in k-graphs	Yoshimi Egawa Generation theorem for 5-connected graphs	Yakov Shubin On supersaturation in the Erdős–Sós Problem	Arsenii Sagdeev Graphs in Euclidean Ramsey Theory	Ningyuan Yang Chromatic thresholds for linear equations and recurrence
16:30–17:00	Eunjeong Lee Intersections of Schubert varieties and smooth T-stable subvarieties of flag varieties	Nicolás Sanhueza Matamala Optimal and efficient partite decompositions of hypergraphs	Lili Hao The existence of 2-factors in $3/2$ -tough maximal planar graphs	Ligang Jin Coloring of generalized signed graphs and its application to DP coloring	Laurentiu Ploscaru Many Antipodal Pairs Force many Neighboring Pairs	Semin Yoo Multiplicative irreducibility of shifted multiplicative subgroups
17:00–17:30	Hyunwoo Lee Anticoncentration of random spanning trees in almost regular graphs	Arjun Ranganathan Exact minimum co-degree bounds for tight Hamilton cycles	Xiang Chen A constructive characterization of uniformly 4-connected graphs	Xiaowei Yu (Fractional) balanced coloring of signed graphs	Maxim Klimenko Covering integer points of a cross-polytope by subspaces	Guo-Dong Hong Simultaneous popular polynomial Szemerédi theorem over finite fields
18:00 onward	Reception IBS Science Culture Center, 3rd floor					

Tuesday, August 25

Time	Room A	Room B	Room C	Room D	Room E	Room F
09:00–10:00	Plenary Talk — Van Vu New Matrix Perturbation Bounds via Relative Norm DCC 2nd floor					
10:00–10:30	Coffee Break					
10:30–11:00	Yulin Peng Coxeter Condorcet domains and Condorcet root posets	Jing Wang Spectral Turán Problems for Expansion Hypergraphs	Alexander Clow Small Quasi-Kernel in Digraphs with Bounded Out-Degree	Chenglong Deng List colouring of toroidal grids	Jie Wang Lower bound theorems on the numbers of faces of polytopes with at most $3d - 1$ vertices	Alexander Gavrilyuk Intersecting families of spanning trees in complete bipartite graphs
11:00–11:30	Hanlin Xu MacNeille completions of parabolic quotients in the symmetric group	Zion Hefty Improving $R(3, k)$ in just two bites	Seokbeom Kim The structure of $\Delta(1, 2, 2)$ -free tournaments	Zihui Xu Between proper and square colorings of planar graphs with maximum degree at most four	David Yost Decomposability of polyhedra and their graphs	Hideki Matsumura Ellipsoidal designs and the Prouhet–Tarry–Escott problem
11:30–12:00	—	Guanghui Wang Erdős-Rogers function on hypergraphs	Bartłomiej Kielak Digraphs with density maximized by transitive tournaments	Xiaolan Hu Planar graphs of odd girth 7 are fractional $14/5$ -colorable	Mangaldeep Saha Normal 4-pseudomanifolds with a relative 2-skeleton	Yetong Sha Spanning trees of bounded degree in random geometric graphs
12:00–14:30	Lunch Break					
14:30–15:30	Plenary Talk — Joshua Zahl (Discretized) incidence geometry, harmonic analysis, and geometric measure theory DCC 2nd floor					
15:30–16:00	Coffee Break					
16:00–16:30	Kai Zhang The lattices $m \times 2$ and $m \times 3$ are not Schur positive	Dylan King Relative Ordered Turán Densities	Hikaru Yokoi Self-duality of pathwidth for polyhedral embeddings	Cyril Pujol Winding number and circular coloring	Ferdinand Ihringer Local arcs, locally repairable codes, large matchings	Eduard Inozemtsev Frankl's diversity theorem for permutations
16:30–17:00	Hojoon Lee Positivity Phenomena in Koorwinder Moments for the 2-ASEP	Henry Liu On degree powers in the degenerate Turán problem	On-Hei Solomon Lo A characterization of graphs with no $K_{3,4}$ -minor	Yiting Jiang Indicated List Coloring Game On Graphs	Ananth Ravi The chromatic number of finite projective spaces	Elizaveta Iarovikova A complete t-intersection theorem for families of spanning trees
17:00–17:30	—	Fan Yang Extremal density for subdivisions with length or sparsity constraints	Shinya Fujita From Halin's Edge Removability to Matching Removability in k-connected graphs	Naoki Matsumoto Cubic graphs with game chromatic number 3	Lukas Klawuhn Designs of Perfect Matchings	Andrey Kupavskii Intersection theorems in spread domains
	Poster Presentations Tuesday through Friday morning on the 2nd floor of DCC					
	Yen-Jen Cheng — On q -counting of non-crossing chain and parking functions Takumi Iwasaki — Forbidden subgraphs and the existence of covers and partitions of graphs by paths and cycles Yasuko Matsui — Enumeration of Minimum-Cost Compact Edge-Colorings of Trees Masaya Tomie — Bipancyclicity of the generalized Fibonacci cube $B_n(110)$			Soura Sena Das — On oriented total coloring of sparse graphs Márton Marits — Covering graphs by subgraphs with bounded fractional chromatic number Norihiro Nakashima — Weight Enumerators as Quasi-Polynomials and the Periodicity of Minimum Weights Wenbin Wang — Non-bipartite extremal number for 3-chromatic graphs with a critical-edge		

Wednesday, August 26

Time	Room A	Room B	Room C	Room D	Room E	Room F
09:00–10:00	Plenary Talk — Alexander Postnikov Honeycombs, plabic graphs, and polypositroids DCC 2nd floor					
10:00–10:10	Group Photo					
10:10–10:30	Coffee Break					
10:30–11:00	Xinbei Liu Lascoux's series, parking functions and noncrossing partitions	Zhifei Yan Monochromatic matchings in hypergraphs	Taehee Hong p-competitively orientable graphs	Eckhard Steffen Edge-coloring 4- and 5-regular projective planar graphs with no Petersen-minor	Haofang Sun Curvilinear Tilings and Hurwitz Problem	Yeonsu Chang Algorithmic Applications of Reduced Component Max-Leaf
11:00–11:30	Michael Ruofan Zeng The K_0 -Ring of Spanning Line Configurations, Fubini Words, and Rectangular Pipe Dreams	Minghui Yu Berge tight cycles of all lengths in hypergraphs	Chaoliang Tang An Improved Bound of Stein's Conjecture for Antidirected Paths	Jialu Zhu Degree-truncated choice number of planar graphs	Shohei Koizumi Spanning triangulations in plane X-mosaics	Reymond Akpanya Regular Graphs with given Automorphism Groups
11:30–12:00	Minho Song Deograms and their links to rational Catalan objects	Yulin Yang An Erdős matching conjecture for vector spaces	Alexander Clifton Locally Irregular Graph Covering	Kenta Ozeki Odd edge colorings of graphs with high connectivity	Dohyeon Lee Helly-type Theorems for Multiple Piercing	Colin Geniet Basis Number of Graphs Excluding Minors
12:00–14:30	Lunch Break					
14:30–15:30	Plenary Talk — Jaehoon Kim Local Conditions for Global Structures in Graphs DCC 2nd floor					
15:30–15:40	Break					
15:40–16:10	Prize Ceremony DCC 2nd floor					
16:10–17:10	Prize Winner Talk Name: TBA / Title: TBA / Location: DCC 2nd floor					
17:10–18:00	Break					
18:00 onward	Banquet DCC 2nd floor					

Thursday, August 27

Time	Room A	Room B	Room C	Room D	Room E	Room F
09:00–10:00	Plenary Talk — Allen Knutson Periodic pipe dreams and matrix positroid varieties DCC 2nd floor					
10:00–10:30	Coffee Break					
10:30–11:00	Sen-Peng Eu On Ternary Trees and Fighting Fish	Chenyang Zhang Sharp bounds for uniform union-free hypergraphs	Masahiro Sanka Hamiltonicity of $P_2 \cup kP_1$ -free graphs with many vertices	Xujun Liu Between proper and square colorings of sparse graphs	Shohei Satake On spectrally indistinguishable pseudorandom graphs	—
11:00–11:30	Shen-Fu Tsai On pattern-avoiding hypermatrices and higher-dimensional partitions	Dilong Yang Relative discrepancy of hypergraphs	Leilei Zhang Hamiltonian Properties of 3-Connected Claw-Free Graphs and Line Graphs of 3-Hypergraphs	Qiancheng Ouyang New bounds for proper h-conflict-free colourings	Wanting Sun Clique factors in random samplings of regular graphs	Toby Insley Sparse Partitions of Graphs with Bounded Clique Number
11:30–12:00	Tamás Takács Prefix-bounded matrices	Jing Yu Hypergraph independence bounds: from maximum degree to average degree	Kengo Enami Induced outerplanar subgraphs in planar graphs	Yumiko Ohno The achromatic number and the pseudoachromatic number of caterpillars	Yaobin Chen Note on the trace of random walks on pseudorandom graphs	Pawel Pralat Top Trading Cycles with Random Preferences
12:00–14:30	Lunch Break					
14:30–15:30	Plenary Talk — Bojan Mohar Back to the basics — The Four-Color Theorem and its generalizations DCC 2nd floor					
15:30–16:00	Coffee Break					
16:00–16:30	Péter Pál Pach On the density of Kravitz sets	Wenling Zhou Some exact values of the uniform Turán densities	Mujin Choi Odd-Cycle-Packing-treewidth and Grid Theorem for odd-minor relation	Yian Xu Polynomial chi-boundedness of graphs forbidding specific forests	Alexander Natalchenko Anti-Ramsey Numbers of Expansions of Graphs	Zhenyu Li A step toward Chen-Lih-Wu conjecture
16:30–17:00	Jiali Du On m-partite (di)graphical semiregular representation of finite groups	Yuefang Sun On oriented Turán problems	Jungho Ahn Unavoidable pivot-minors in graphs of large rank-depth	Yisai Xue On the chromatic profile for tripartite graphs and beyond	Miklos Ruszinko Monochromatic paths and components	Santhosh Raghul θ -free graphs: characterization and consequences
17:00–17:30	Jaeseong Oh Shuffle theorem for torus link homology	Laihao Ding Vanishing orders and zero degree Turán densities	Jacob Stegemann A duality theorem for infinite tree-width	Yangyan Gu Online list version of Hadwiger's conjecture	Georgy Sokolov On the Erdős-Kleitman problem	Ryota Matsubara On bipartite holes and k-leaf-connectedness

Friday, August 28

Time	Room A	Room B	Room C	Room D	Room E	Room F
09:00–10:00	Plenary Talk — Jie Han Random sparsification of graphs DCC 2nd floor					
10:00–10:30	Coffee Break					
10:30–11:00	Mikhail Bludov On the Homotopy Type of Unbalanced Subset Complexes	Guorong Gao Almost regular subgraphs under spectral radius constraints	Masaki Kashima New conditions ensuring specified factors of graphs	Jung Hon Yip Hadwiger's Conjecture for $\{co-claw, co-gem\}$ -free graphs and $\{fork, antifork\}$ -free graphs	Gang Yang Boolean lattice without small rainbow subposets	Shiqi Cao Dowling's polynomial conjecture for independent sets of matroids
11:00–11:30	Daniel McGinnis Multi-extremal Betti numbers	Jialin He On the Number of Triangles in K_4 -Free Graphs	Koshin Yoshida Partitions of a bipartite graph into cycles containing specified paths	Jan Ouborny All graphs are majority 3-choosable	—	—
11:30–12:00	Maryam Mohammadi Yekta A lower bound for the coefficients of denormalized Lorentzian Laurent series and applications	Donglei Yang Packing 4-cliques in edge-weighted graphs	Takahiro Ueoro On graphs without cycles of length $0 \bmod 3$ or $4 \bmod 6$	Luis Kuffner Homomorphism bounds for $(K_4, -)$ -minor-free signed graphs of negative girth k	Nikolai Terekhov On the problem of Füredi concerning (k, L) -systems	Yoshio Sano On matching preclusion sets in weighted graphs
12:00–14:30	Lunch Break					
14:30–15:00	Donghyun Kim Exploring the science fiction	Dingyuan Liu Turán problems for simplicial complexes	Ravindra Pawar Matching Minors: a sequel to the results of Lovász and Plummer	O-joung Kwon Induced-packing variants of the Erdős-Posa theorem	Ingyu Baek Improved bounds for loose odd cycle densities	Shunichi Maezawa On Reconfiguration Graphs Induced by Rainbow Spanning Trees
15:00–15:30	Warut Thawinrak Counting lattice points in generalized permutohedra from A to B	Ni Luh Dewi Sintiar A Positive Instance of Scott's Conjecture on Induced Subdivisions	Márk Hunor Juhász Matching Problems in Temporal Graphs	Sarah Houdaigoui A quasi-polynomial bound for the minimal excluded minors for a surface	Xinqi Huang Accumulation Points of Homomorphism Thresholds	Florian Lehner Three Cops Win on the Torus (even if only two can move at a time)

Plenary Talk Abstracts

Plenary Talk | Monday, August 24 | 09:30–10:30

Phase transitions in random graphs on surfaces

Mihyun Kang (Graz University of Technology)

In light of classic results on Erdős–Rényi random graphs, we discuss recent results on phase transitions in random graphs embeddable on orientable surfaces of constant genus. The main focus is on how imposing the genus constraint affects the global and local structure of random graphs, such as their component structure, local limits, and maximum degree.

Plenary Talk | Monday, August 24 | 14:30–15:30

Matchings and the Banach–Tarski Paradox

Anton Bernshteyn (University of California, Los Angeles)

The Banach–Tarski Paradox is the notoriously counterintuitive fact that a 3-dimensional ball can be transformed into two copies of itself by cutting it into finitely many pieces and rearranging them. The usual explanation for why this could be possible even in principle is that the proof uses the Axiom of Choice and is therefore inherently non-constructive. Contrary to this view, this talk will be about constructive approaches to Banach–Tarski. The right framework to think about such problems turns out to be graph-theoretic, namely using matchings in locally finite bipartite graphs. I will present some new general results in this setting. Based on joint work with Matt Bowen and Felix Weilacher.

Plenary Talk | Tuesday, August 25 | 09:00–10:00

New Matrix Perturbation Bounds via Relative Norm

Van Vu (University of Hong Kong)

Matrix-perturbation bounds quantify how the spectral characteristics of a baseline matrix A change under additive noise E .

Classical results, including Weyl’s inequality for eigenvalues and the Davis–Kahan theorem for eigenvectors and eigenspaces, have long played a foundational role in mathematics, and widely used in combinatorics and random matrix theory. These bounds are known to be sharp in worst-case analysis.

In the last 10 years, we have been working to develop a perturbation framework that leverages the interaction between E and the eigenvectors of A , leading to the notion of relative norm, which can be used to replace the operator norm of E in many applications. This perspective yields quantitative improvements over classical bounds, particularly when E is random, a common scenario in applications. In this case, one typically obtains a saving of order square root n , where n is the dimension.

This talk surveys these developments and main ideas, focusing on recent results concerning eigenspace perturbations and low rank approximation. We will discuss applications in random graph theory and estimating covariance matrices.

(joint work with Phuc Tran, Vin University)

Plenary Talk | Tuesday, August 25 | 14:30–15:30

(Discretized) incidence geometry, harmonic analysis, and geometric measure theory

Joshua Zahl (Nankai University)

Incidence geometry is a branch of extremal combinatorics that studies questions of the following form: What is the maximum possible number of incident point–line pairs that can be created by an arrangement of n points and n lines in the plane, or more generally by n points and n curves? What is the maximum number of tangencies that can be created by an arrangement of n circles, or by other types of curves?

We can discretize these problems by selecting a small positive resolution scale δ , and asking analogous questions where we cannot distinguish between objects that are genuinely incident and those that are δ -close to being incident. I will discuss several results in incidence geometry, their discretized counterparts, and applications of these results to problems in harmonic analysis and geometric measure theory.

Plenary Talk | Wednesday, August 26 | 09:00–10:00

Honeycombs, plabic graphs, and polypositroids

Alexander Postnikov (Massachusetts Institute of Technology)

The celebrated work of Knutson and Tao used honeycombs to solve Horn’s conjecture on eigenvalues of sums of Hermitian matrices. Honeycombs are simple geometric/combinatorial objects that are linked to many areas of mathematics. We will discuss the evolution of concepts: Littlewood–Richardson coefficients, Berenstein–Zelevinsky patterns, honeycombs, plabic graphs, totally positive Grassmannian, polypositroids. We will also discuss an axiomatic approach to honeycombs and their generalizations. The two core properties of these objects are “convexity” and “duality”. The talk is based in part on a joint work with Ankur Moitra and Dora Woodruff.

Plenary Talk | Wednesday, August 26 | 14:30–15:30

Local Conditions for Global Structures in Graphs

Jaehoon Kim (Korea Advanced Institute of Science and Technology)

What local conditions ensure that a network contains a desired global structure? A classical result by Dirac (1952) shows that any n -vertex graph with the minimum degree at least $n/2$ contains a Hamilton cycle, sparking decades of research into Dirac-type theorems. These theorems identify simple local conditions that guarantee the existence of spanning subgraphs—such as cycles, trees, clique factors, and more.

In this talk, I will highlight both classical milestones and several of my own contributions to this theory. These include new Dirac-type results for pseudorandom graphs, advances in smoothed analysis, results on edge-colored graphs, and edge-decomposition theorems. This talk is aimed at a broad audience and will emphasize conceptual insights over technical detail.

Plenary Talk | Thursday, August 27 | 09:00–10:00

Periodic pipe dreams and matrix positroid varieties

Allen Knutson (Cornell University)

Schubert polynomials were introduced in 1982 to (nonuniquely) represent Schubert classes in flag varieties. The polynomials themselves were shown to be the (equivariant) fundamental classes of matrix Schubert varieties, and the classic pipe dream formula for them also was given geometric meaning, in 2005. A cylindrical version of pipe dreams was introduced recently by [Fan–Guo–Su–Xiong] to (nonuniquely) give representatives for the Chern–Schwartz–MacPherson classes of positroid varieties in Grassmannians.

We introduce matrix positroid varieties, and show geometrically that their CSM classes match this [FGSX] formula on the nose. The definition of these varieties involves a surprising twist by a generic diagonal matrix, not visible at the Grassmannian level. This work is joint with Paul Zinn-Justin.

Plenary Talk | Thursday, August 27 | 14:30–15:30

Back to the basics — The Four-Color Theorem and its generalizations

Bojan Mohar (Simon Fraser University and University of Ljubljana)

The Four-Color Theorem had profound influence on the developments of graph theory. It was proved 50 years ago by Appel and Haken. However, its proof left many questions unanswered. Is this result just a coincidence, or are there deeper reasons behind it?

For several years, we try to provide deeper understanding why the 4CT is true. The talk will give an overview of recent breakthrough results obtained in collaboration with Ken-ichi Kawarabayashi, Carsten Thomassen, Mikkel Thorup, Yuta Inoue, Atsuyuki Miyashita, and Tomohiro Sonobe.

Plenary Talk | Friday, August 28 | 09:00–10:00

Random sparsification of graphs

Jie Han (Beijing Institute of Technology)

There has been a recent focus on the properties of the p -random subgraph of a given graph, where each edge is kept independently with probability p . We will introduce some recent advances on these problems, including our results on perfect matchings in dense hypergraphs, and similar results in expander graphs.

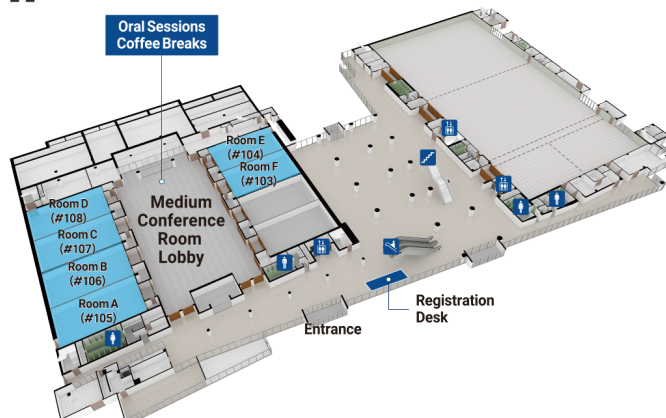
For contributed-talk abstracts, please see the full version of the Program Book on our conference webpage.

The QR code below links to the conference webpage.

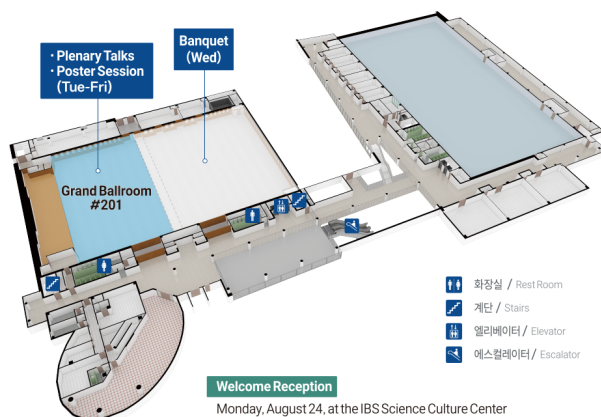


DCC Floor Plan

1F



2F



About IBS

The Institute for Basic Science (IBS) is a national research institute established by the South Korean government to conduct world-class basic science research. IBS was born under 2011 legislation which created the International Science Business Belt, an innovation cluster that combines science and business. Starting with the selection of the first Research Centers in 2012, IBS is now operating 2 Institutes, 7 Research clusters, and 31 centers in mathematics, physics, chemistry, life sciences, interdisciplinary, and earth science.

IBS Extremal Combinatorics and Probability Group (ECOPRO)

Established in April 2022, the IBS Extremal Combinatorics and Probability Group (ECOPRO) is a research group in the Center for Mathematical and Computational Sciences at the Institute for Basic Science (IBS) in Daejeon, South Korea, led by Chief Investigator Prof. Hong Liu.

ECOPRO aims to establish a vibrant international research hub in extremal and probabilistic combinatorics, attracting young researchers and fostering new collaborations across combinatorics and related fields.

ECOPRO hosts a wide range of academic activities throughout the year, including seminars and colloquia, summer and winter schools, workshops and conferences, research programs, and visits by researchers from around the world. These activities provide opportunities for researchers at all career stages to exchange ideas, learn about recent developments, and initiate new collaborations.

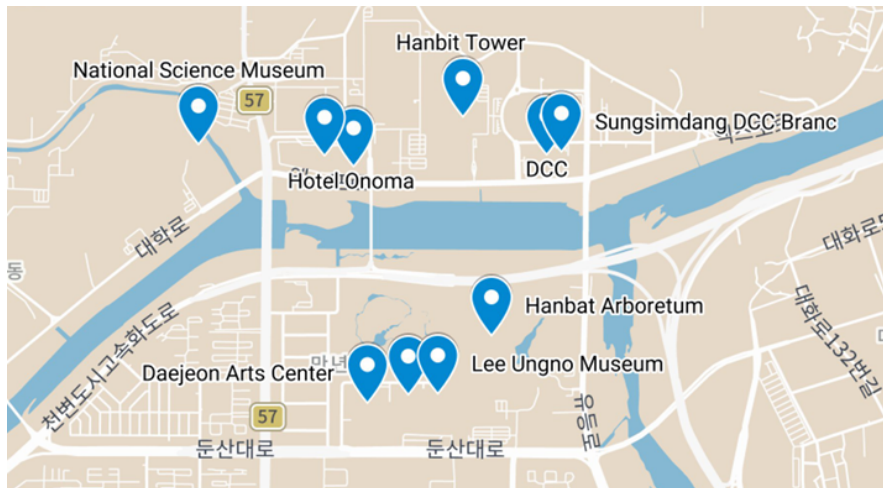
Homepage: <https://www.ibs.re.kr/ecopro/>



IBS Headquarters, Daejeon.

Local Information

Nearby Landmarks



Nearby Restaurants and Cafes

Scan this QR code to view the Daejeon Tourism Organization's English guide to restaurants and cafes near DCC.



Sungsimdang DCC Branch — A popular Daejeon bakery located on the first floor of DCC.

Hanbat Arboretum — A large arboretum just across the river from DCC.

Daejeon Museum of Art, Daejeon Arts Center, and Lee Ungno Museum — These cultural venues are just beyond Hanbat Arboretum and can be reached by walking through the arboretum from DCC.

Hanbit Tower — An iconic landmark commemorating the 1993 Daejeon Expo, located between DCC and IBS. The surrounding park features a media facade light show and a musical fountain; show schedules may vary.

Shinsegae Daejeon Art & Science — A large shopping complex with an aquarium, about a 10-minute walk from DCC toward IBS and KAIST.

Hotel Onoma — Located next to Shinsegae Daejeon Art & Science. The third-highest Starbucks in Korea (by floor level) is on the 38th floor and is open to visitors as well as hotel guests.

National Science Museum — A public museum of science and technology next to Shinsegae Daejeon Art & Science. General admission is free; some exhibition halls require reservations and charge 2,000 KRW for adults. It is closed on Mondays.

Yuseong Hot Spring — A hot-spring area about a 10-minute taxi ride from DCC, with several bathhouses and public outdoor footbaths.

Getting to the Reception

Monday, August 24, 18:00 onward

IBS Science Culture Center, 3rd floor

The reception will be held at the IBS Science Culture Center. From DCC, follow either of the walking routes marked on the map below.

