Name: 정슬기

CONTACT INFORMATION

• email: sgjoung@jnu.ac.kr, sgjoung22@gmail.com

• **tel**: 062-530-1783

• website: sgjoung.github.io

EDUCATION

• Korea Advanced Institute of Science and Technology (KAIST) Daejeon, Republic of Korea Ph.D. Degree in Industrial and Systems Engineering Sep. 2012 – Feb. 2018

o Advisor: Prof. Sungsoo Park

- o Thesis topic: "Polyhedral Studies on Robust Mixed Integer Programming Problems"
- Research interests: Robust Optimization, Combinatorial Optimization, Integer Programming, Linear Programming

Korea Advanced Institute of Science and Technology (KAIST)

Bachelor Degree in Industrial and Systems Engineering

Daejeon, Republic of Korea
Feb. 2008 – Aug. 2012

Work Experience

• Assistant Professor 2020.09.01 - Present

Industrial Engineering Department, Chonnam National University

- o Adjunct Professor, Graduate School of Data Science, Chonnam National University
- o Adjunct Professor, Department of Artificial Intelligence Convergence, Chonnam National University
- Postdoctoral Researcher 2018.03.01 2020.02.29, 2020.05.01 2020.08.31 Industrial Engineering Department, Seoul National University

TEACHING EXPERIENCE

• Assistant Professor

Chonnam National University, Republic of Korea

o Operations Research 1 [IDE3013]

Fall 2020-2022 Fall 2020, Spring 2021-2023

 $\circ~$ Operations Research 2 [IDE3017]

Spring 2021-2023

• Systems Optimization [IDE6003]

Spring 2021

o Matrix and Linear Algebra [IDE2015]

Fall 2021

• Introduction to Algorithms [IDE6002]

Fall 2022, Spring 2023

 $\circ\,$ Problem Solving and Algorithm [IDE1011]

Spring 2023

• Advanced Linear Programming [GR00928]

Spring 2023

• Advanced OR (for Graduate school of Industry and Technology) [IID5004]

Fall 2021

o Introduction to Decision Analysis (for Graduate school of Industry and Technology) [IID5858] Spring 2022

• Lecturer

Soongsil University, Republic of Korea

• Engineering Mathematics [2150693203]

Fall 2018

• Lecturer

Hankuk University of Foreign Studies, Republic of Korea

o Management Science [D03380202]

Spring 2018

• Teaching Assistant

Korea Advanced Institute of Science and Technology, Republic of Korea

• Special Topics in Industrial Engineering < Analysis Assessment> [IE801]

Spring 2016

• Linear Programming [IE531]

Spring 2015

o Operations Research [IE331]

Spring 2013, Spring 2014

International Journal Publications (*corresponding authors)

- S. Joung*. "sing submodularity in solving the robust bandwidth packing problem with queuing delay guarantees." Computers & Operations Research, 2023: 106374. https://doi.org/10.1016/j.cor.2023.106374
- S. Joung*. "A new sequential lifting of robust cover inequalities." Optimization Letters, 2023: 1-17. https://doi.org/10.1007/s11590-023-02027-3
- S. Joung, S. Oh and K. Lee*. "Comparative analysis of linear programming relaxations for the robust knapsack problem." Annals of Operations Research, 323(1) 2023: 65-78. https://doi.org/10.1007/s10479-022-05161-w
- K. Seo, **S. Joung**, C. Lee and S. Park*. "A closest Benders cut selection scheme for accelerating the Benders decomposition algorithm." *INFORMS Journal on Computing*, 34(5) 2022: 2804-2827. https://doi.org/10.1287/ijoc.2022.1207
- J. Lee, **S. Joung*** and K. Lee*. "A fully polynomial time approximation scheme for the probability maximizing shortest path problem." *European Journal of Operational Research* 300(1) 2022: 35-45. https://doi.org/10.1016/j.ejor.2021.10.018
- S. Joung and S. Park*. "Robust mixed 0-1 programming and submodularity." *INFORMS Journal on Optimization* 3(2) 2021: 183-199. https://doi.org/10.1287/ijoo.2019.0042
- S. Joung and K. Lee*. "Robust optimization-based heuristic algorithm for the chance-constrained knapsack problem using submodularity." *Optimization Letters* 14(1) 2020: 101-113. https://doi.org/10.1007/s11590-019-01445-6
- S. Joung, J. Lim, C. Lee*, J. Shin, I. Jung and S. Park*. "A linear programming based heuristic algorithm for bandwidth packing problem with scheduling." *Journal of the Operational Research Society* 71(2) 2020: 250-263. https://doi.org/10.1080/01605682.2018.1542959
- SJ. Kwon, **S. Joung** and K. Lee*. "Comparative analysis of pattern-based models for the two-dimensional two-stage guillotine cutting stock problem." Computers & Operations Research 109 2019: 159-169. https://doi.org/10.1016/j.cor.2019.05.005
- S. Joung and S. Park*. "Lifting and separation of robust cover inequalities." Networks 72(2) 2018: 272-305. https://doi.org/10.1002/net.21829
- S. Joung and S. Park*. "Lifting of probabilistic cover inequalities." Operations Research Letters 45(5) 2017: 513-518. https://doi.org/10.1016/j.orl.2017.08.006

Domestic Journal Publications

- 이현태, 윤범, 조예림, 이수현, **정슬기***, "정수계획법을 활용한 시차를 고려한 온라인 학회 스케줄링 방법 제안." *경영과학* 40(1) 2023: 61-70. https://doi.org/10.7737/KMSR.2023.40.1.061
- 전홍배, 신기태, **정슬기***, "정량 분석을 통해 살펴본 산업공학 전공의 현황." *대한산업공학회지* 48(3) 2022: 265-270. https://doi.org/10.7232/JKIIE.2022.48.3.265 (대한산업공학회 산업공학 위상강화 TF팀, 2021-2022)
- **정슬기***, "k-부분보형 부등식과 불확실성을 고려한 이산최적화 문제." *한국경영과학회지* 47(2) 2022: 25-34. https://doi.org/10.7737/JKORMS.2022.47.2.025

Conference Presentations

- S. Joung. Branch-and-cut for the multiband robust optimization problems." Conference of the Korean Institute of Industrial Engineers. in Jeju, Republic of Korea. May 2023.
- S. Joung. "A lifting algorithm for robust cover inequalities." Conference of Korean Operations Research and Management Science Society. in Jeju, Republic of Korea. June 2022.
- S. Joung, J. Lee and K. Lee. "An improved approximation scheme for the stochastic shortest path problem." Conference of the Korean Institute of Industrial Engineers. in Seoul, Republic of Korea. November 2021.
- S. Joung and K. Lee. "A heuristic algorithm for the chance-constrained knapsack problem using submodularity" *EURO 2019*. in Dublin, Ireland. June 2019.
- S. Joung and S. Park. "Robust MIP problems and submodular inequalities." Conference of the Korean Institute of Industrial Engineers. in Gyeongju, Republic of Korea. April 2018.
- S. Joung and S. Park. "Cardinality constrained robust MIP and submodular polyhedron." 2017 INFORMS Annual Meeting. in Houston, Texas, U.S.A. October 2017.
- S. Joung and S. Park. "A lifting algorithm for probabilistic cover inequalities." Conference of the Korean Institute of Industrial Engineers. in Jeju, Republic of Korea. April 2016.
- S. Joung and S. Park. "Lifting and separation of robust cover inequalities." Conference of the Korean Institute of Industrial Engineers. in Jeju, Republic of Korea. April 2015.

 Page 2 of 3

PROJECTS

• 한국전력기술

January 2023 - December 2023

"불확실성 기반 해상풍력단지 정비계획 모델링 및 최적화 기술자문"

• National Research Foundation of Korea

March 2021 - February 2024

"Decision making under uncertainty and k-submodularity"

• SK Telecom

July 2017 - February 2018

with Broadband Tech. Lab, Network Technology R&D center, SK Telecom, Republic of Korea "Traffic optimization and scheduling algorithms for L3 level transport networks"

• SK Telecom

October 2016 - April 2017

with Broadband Tech. Lab, Network Technology R&D center, SK Telecom, Republic of Korea "Bandwidth calendaring algorithms in the design of path computing environment (PCE) for L2 level transport networks"

• National Research Foundation of Korea

June 2016 - February 2018

"Studies on the polyhedral structures of the solution sets of robust optimization problems"

• SK Innovation, Ph.D. Intern

June 2014 - August 2014

in Optimization and Analysis Lab

"Vessel arrival scheduling considering uncertainty"

Honors & Awards

• 교육연구 우수 교수상

December 2021

College of Engineering, Chonnam National University

• Best Ph.D. Thesis Award 2018

October 2018

The Korean Operations Research and Management Science Society (KORMS)

• Outstanding Thesis Award 2018

February 2018

Department of Industrial and Systems Engineering, Korea Advanced Institute of Science and Technology (KAIST)

ACTIVITIES

• 대한산업공학회 산업공학 교육본부

2023 - Current

• 대한산업공학회 산업공학 위상강화 TF팀

October 2021 - Current

• 전남대학교 데이터사이언스대학원 개원준비단 위원

October 2021 - February 2022

PROGRAMMING SKILLS

• Languages: Java, Python, Mosel

• Softwares: CPLEX, CLP, XPress