# DONGJIN SEO

↑ Homepage / ♦ Google Scholar / ♥ GitHub / ■ dongjin.seo@yale.edu

#### **EDUCATION**

[3] Yale University

Aug 2024 -

Ph.D. in Applied Physics (Academic Advisor: Prof. Logan G. Wright)

Connecticut, USA

[2] Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Electrical Engineering (Academic Advisor: Prof. Min Seok Jang) [thesis]

Daejeon, South Korea

[1] Korea Advanced Institute of Science and Technology (KAIST)

Feb 2011 - Feb 2019

B.S. in Electrical Engineering

Daejeon, South Korea

- On Leave Aug 2014 - May 2016 for National Military Service

## **JOURNAL**

reinforcement learning

[5] ASOptimizer<sup>TM</sup>: optimizing antisense oligonucleotides through deep learning for IDO1 gene regulation

2024

G Hwang<sup>†</sup>, M Gwon<sup>†</sup>, <u>D Seo</u>, DH Kim, K Lee, E kim, M Kang<sup>\*</sup>, J Ryu<sup>\*</sup>. *Molecular Therapy Nucleic Acids* [paper]

[4] Sample-efficient inverse design of freeform nanophotonic devices with physics-informed

C Park†, S Kim†, W Jeong†, J Park, <u>D Seo</u>, Y Kim, C Park, CY Park\*, MS Jang\*. *Nanophotonics* [paper]

[3] Adjoint Method in Machine Learning: A Pathway to Efficient Inverse Design of Photonic Devices C Kang†, D Seo†, S V Boriskina, H Chung\*. Materials & Design

[paper]

[2] Structural Optimization of a One-Dimensional Freeform Metagrating Deflector via Deep 2022 Reinforcement Learning selected as the Front Cover of 2022 Feb. Issue D Seo†, DW Nam†, J Park, CY Park\*, MS Jang\*. ACS Photonics

D Seo†, DW Nam†, J Park, CY Park\*, MS Jang\*. ACS Photonics [paper] [source code] [press]

[1] Inverse design of organic light-emitting diode structure based on deep neural networks

S Kim, JM Shin, J Lee, C Park, S Lee, J Park, <u>D Seo</u>, S Park, CY Park, MS Jang\*. *Nanophotonics*[paper]

### **PREPRINTS**

[1] Wave Interpolation Neural Operator: Interpolated Prediction of Electric Fields Across Untrained Wavelengths J Seo†, C Kang†, <u>D Seo</u>, H Chung.
[arXiv]

### CONFERENCE

[9] [poster] Physics-guided Optimization of Photonic Structures using Denoising Diffusion Dec 2024 Probabilistic Models

D Seo†, S Um†, S Lee, J Ye, H Chung. NeurIPS 2024 Workshop: Machine Learning and the Physical Sciences [extended abstract]

[8] [poster] Wave Interpolation Neural Operator: Interpolated Prediction of Electric Fields Across Dec 2024 Untrained Wavelengths

J Seo†, C Kang†, <u>D Seo</u>, H Chung. NeurIPS 2024 Workshop: Data-driven and Differentiable Simulations [extended abstract]

[7] [poster] Adjoint sensitivity analysis based photonic structure efficiency prediction and Aug 2024 data augmentation C Kangt, D Seot, S V Boriskina, H Chung. CLEO-PR 2024 [proceeding] [6] [poster] High-Speed Multiwavelength Adjoint Optimization with Surrogate Solver Aug 2024 J Seo†, C Kang†, <u>D Seo</u>, H Chung. *CLEO-PR 2024* [proceeding] [5] [poster] Physics-guided Diffusion Models for Inverse Design Aug 2024 D Seot, S Umt, J Ye, H Chung. CLEO-PR 2024 [proceeding] [4] [poster] Contextualized and Aligned Audio-Text Fusion Models for Emotion Recognition Dec 2023 S Choi, Y Kwon, D Seo. KCC 2023 [proceeding] [3] [oral] Adjoint Method for Data Augmentation of Photonic Structures Aug 2023 D Seo, C Kang, H Chung. Optica Imaging Congress [proceeding] [2] [oral] Deep reinforcement learning enables freeform structure optimization of 1D Oct 2022 metagrating deflector D Seo, DW Nam, J Park, CY Park, MS Jang. SPIE Optical Engineering + Applications [abstract] [1] [poster] Realization of large scale graphene plasmonic resonator using epsilon-near-zero substrate Jul 2022 S Kim, S Baek, SY Min, H Ha, D Seo, J Kim, G Lee, B Min, MS Jang. NANO KOREA 2022 [abstract]

#### **PATENT**

[10] Method and system for psychological test based on brain signal analysis Korean Patent / Registration No. 10-2741867-0000 / Registration Date 2024.12.13 [patent] Inventors: D Seo, T Hwang.

[9] Method and system for interactive psychological test Korean Patent / Registration No. 10-2738489-0000 / Registration Date 2024.11.29 [patent] Inventors: S Choi, <u>D Seo</u>, T Hwang.

[8] Device and method for placing classroom placements using student personality and grade data and machine learning technology

Korean Patent / Registration No. 10-2671422-0000 / Registration Date 2024.05.28 [patent] Inventors: S Choi, <u>D Seo</u>, T Hwang.

[7] Method for optimizing classroom structure to achieve maximum learning efficiency utilizing policy-based reinforcement learning

Korean Patent / Registration No. 10-2671423-0000 / Registration Date 2024.05.28 [patent] Inventors: <u>D Seo</u>, T Hwang.

- [6] Devices, methods and programs for sampling a group of respondents based on artificial intelligence Korean Patent / Registration No. 10-2663479-0000 / Registration Date 2024.04.30 [patent] Inventors: Y Kwon, S Choi, D Seo, T Hwang.
- [5] Method and System for Determining Psychological State based on Large Language Model Korean Patent / Registration No. 10-2624653-0000 / Registration Date 2024.01.09 [patent] Inventors: S Choi, <u>D Seo</u>, T Hwang.
- [4] Server and Method for Generating Personality Test using Query Response Network based on Language Model Korean Patent / Registration No. 10-2591769-0000 / Registration Date 2023.10.17 [patent] Inventors: Y Kwon, S Choi, D Seo, T Hwang.

[3] Method for Sampling Process of Personality Test Using Question and Answer Network Representing Group of Respondents Based on BERT Korean Patent / Registration No. 10-2583818-0000 / Registration Date 2023.09.22 [patent] Inventors: Y Kwon, S Choi, D Seo, T Hwang. [2] Method and System for Designing Optimal Sequence of RNA Therapeutics Korean Patent / Registration No. 10-2546977-0000 / Registration Date 2023.06.20 [patent] Inventors: D Seo, M Kang, G Hwang, K Lee. [1] Method and System for Designing RNA Therapeutics Korean Patent / Registration No. 10-2499895-0000 / Registration Date 2023.02.09 [patent] Inventors: D Seo, M Kang, G Hwang, K Lee. HONORS AND AWARDS [7] Kwanjeong Scholarship [website] 2024 - 2030 - Korean scholarship to support doctoral program [6] 2nd Place of '2023 Corning AI Challenge' [website] Dec 2023 [5] 6th Place of 'AI Grand Challenge: Policy Assistance AI' Second Round [press] Dec 2023 - hosted by the Ministry of Science and ICT of South Korea - Position: Team Leader - Subject: Understanding and creating tables and figures, writing reports with a clear hierarchy using AI [4] 3rd Place of 'AI Grand Challenge: Policy Assistance AI' [website] [press] Jul 2023 - hosted by the Ministry of Science and ICT of South Korea - Position: Team Leader - Subject: Developing an AI for the interpretation of governmental documents using NLP and CV techniques [3] 2022 Talent Award of Korea [website] [press] Dec 2022 - Award for talented people in South Korea - bestowed by the Deputy Prime Minister and Minister of Education of South Korea [2] Best Paper Award (Honorable Mention) [website] Sep 2017 - bestowed by the School of Humanities & Social Science, KAIST [1] Exemplary Soldier Award May 2016 - bestowed by Senior Superintendent of the Guard of Government Complex Daejeon (one person per platoon, Top 5%) **SERVICE** [2] Reviewer at NeurIPS ML4PS Workshop 2024 2024 [1] Reviewer for Nanophotonics