Guojin Chen

☑ cgjcuhk@gmail.com • **⑤** gjchen.me • **in** dekura • **⑥** dekura Last updated on February 28, 2023

Education

Ph.D. in Computer Science, The Chinese University of Hong Kong

M.S. in Computer Science, The Chinese University of Hong Kong

2021 – Present

2019 – 2020

B.S. in Computer Science, Huazhong University of Science and Technology

2015 – 2019

Publications [Google Scholar; 45+ citations, h-index: 3+]

Representative publications that I am a primary author on are highlighted.

Physics-Informed Optical Kernel Regression Using Complex-valued Neural Fields

[C10]

Guojin Chen, Zehua Pei, Haoyu Yang, Yuzhe Ma, Bei Yu, and Martin Wong DAC 2023

- [C9] DiffPattern: Layout Pattern Generation via Discrete Diffusion
 Zixiao Wang, Yunheng Shen, Wenqian Zhao, Yang Bai, Guojin Chen, Farzan Farnia, and Bei Yu DAC 2023
- [C8] A GPU-accelerated Matrix Cover Algorithm for Multiple Patterning Layout Decomposition Guojin Chen, Haoyu Yang, and Bei Yu SPIE 2023
- [C7] Efficient Point Cloud Analysis Using Hilbert Curve. Wanli Chen, Xinge Zhu, Guojin Chen, and Bei Yu ECCV 2022
- [C6] LayouTransformer: Generating Layout Patterns with Transformer via Sequential Pattern Modeling Liangjian Wen, Yi Zhu, Lei Ye, **Guojin Chen**, Bei Yu, Jianzhuang Liu, and Chunjing Xu ICCAD 2022
- [C5] AdaOPC: A Self-Adaptive Mask Optimization Framework For Real Design Patterns Wenqian Zhao, Xufeng Yao, Ziyang Yu, Guojin Chen, Yuzhe Ma, Bei Yu, and Martin Wong ICCAD 2022
- [C4] DevelSet: Deep Neural Level Set for Instant Mask optimization Guojin Chen, Ziyang Yu, Hongduo Liu, Yuzhe Ma, and Bei Yu ICCAD 2021
- [C3] Learning Point Clouds in EDA. (Invited Paper)
 Wei Li, Guojin Chen, Haoyu Yang, Ran Chen, and Bei Yu
 ISPD 2021
- [C2] DAMO: Deep Agile Mask Optimization for Full Chip Scale
 Guojin Chen, Wanli Chen, Yuzhe Ma, Haoyu Yang, and Bei Yu
 ICCAD 2020
- [C1] A GPU-enabled Level Set Method for Mask Optimization Ziyang Yu, Guojin Chen, Yuzhe Ma, and Bei Yu DATE 2020

Teaching

Python Computing (AIST 1110), TA	F2022
Mobile Computing (CSCI 3310), TA	S2022
Numerical Optimization (AIST 3010), TA	F2021