LI HAITIAN

PERSONAL DATA

CURRENT CITY: Hong Kong SA, China PHONE: +(852) 53443166

EMAIL: hai-tian.li@connect.polyu.hk website: https://lht97.github.io/

RESEARCH INTEREST

> Derivative-free optimization

· Especially on direct-search methods

WORK EXPERIENCE

Nov 2020-Jun 2021 | Research assistant at AMA, The Hong Kong Polytechnic University

Supervised by Dr. Zaikun Zhang

EDUCATION

SEP 2015-JUN 2019 Bachelor's Degree in MATHEMATICS AND APPLIED MATHEMATICS

Jilin University, Changchun, China

SEP 2019-JUN 2021 Master's Degree in FINANCIAL ENGINEERING

The Chinese University of Hong Kong, Shenzhen, Shenzhen, China

SEP 2021-PRESENT PhD Candidate in APPLIED MATHEMATICS

The Hong Kong Polytechnic University, Hong Kong SAR, China

Supervisor: Dr. Zaikun Zhang

Co-supervisor: Prof. Dr. Xiaojun Chen

TALKS

Nov 2023 Blo	ockwise	Direct-Search	1 methods
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The 9th Graduate Forum of Mathematical Programming Branch of

Operations Research of China, Chongging, China

JUN 2024 Blockwise Direct-Search methods

ASA2024, Xinxiang, China

Jun 2024 Blockwise Direct-Search methods

The 2nd Derivative-free Optimization Symposium (DFOS), Padova, Italy

JUL 2024 Blockwise Direct-Search methods

The 25th International Symposium on Mathematical Programming, Montréal, Canada

SOFTWARE

- BDS: a Matlab package for solving unconstrained optimization problems without using derivatives, https://github.com/blockwise-direct-search/bds
- BDS: a python package for solving unconstrained optimization problems without using derivatives, https://github.com/blockwise-direct-search/bds-python

LANGUAGES

MANDARIN: Mothertongue ENGLISH: Professional