

Foundation of Optimization

最优化原理

李晓鹏

Li Xiao-Peng

电子与信息工程学院

School of Electronic and Information Engineering

Semester-I 25/26

Curriculum Vitae (个人简历)

Research Interests/研究领域

robust signal processing, machine learning, vector/matrix/
tensor restoration

Experiences/教育与工作经历

- May 2023 – Present, Assistant Professor, Shenzhen University
- Nov. 2022 – May 2023, Postdoctoral Fellow, City University of Hong Kong
- Sep. 2019 – Nov. 2022, Ph.D., City University of Hong Kong
- Sep. 2017 – Oct. 2018, M.Sc., City University of Hong Kong
- Sep. 2011 – Jul. 2015, B.Eng., Yanshan University

Contact/联系方式

✉: x.p.li@szu.edu.cn

Address: 致信楼N701


课程要求:

- 按时上课
- 注意课堂纪律
- 适当记好课堂笔记
- 按时完成作业

课程成绩确定准则:

- 期末考试 ($\leq 60\%$)
- 平时成绩 ($\geq 40\%$)
 - 出勤 (50%)
 - 作业 (50%)

课程群

课件: : [li-x-p.github.io](https://github.com/li-x-p)



扫一扫二维码, 加入群聊

