# Lei LIU

Via La Masa 1, Milano, Italy E-mail: lei.liu@polimi.it Tel: 039- 3342577087 www.lei-liu.com

ACADEMIC **EXPERIENCE** 

#### Marie Curie Research Fellow

Feb., 2020-Jan., 2023

• Politecnico di Milano, Mechanical Engineering Department, Milano, Italy

#### **EDUCATION**

# Ph.D. in Mechanical Engineering

Jan., 2023(Expected)

- Politecnico di Milano, Milano, Italy
- Advisor: Prof. Marcello Urgo
- Thesis: Risk-based Scheduling in the Re-manufacturing of Turbine Blades

# M.S. in Logistics Engineering

July, 2017

- Tsinghua University, Beijing, China
- Advisor: Prof. Canrong Zhang
- Thesis: A Branch and Bound Algorithm for the Robust Parallel Machine Scheduling with Sequence Dependent Set-up Time

# Exchange student in Industrial Engineering

2015.09-2016.03

• National Tsinghua University, Hsinchu, TaiWan

# B.S. in Information Management and System

July, 2013

2022

• Northeast Forestry University, Harbin, China

## AWARDS

Marie Curie Fellowship, 2020-2023

Finalist, PMS Best Student Paper Award, 2022 Finalist, AITeM Young Researcher Award, 2021

PUBLICATIONS Lei Liu, Walter Terkaj, Marcello Urgo, A Review and Classification of Release and Dispatching Control Policies in Manufacturing Systems, working paper.

> Lei Liu, Marcello Urgo, A branch and bound approach for stochastic 2-machine flow shop scheduling with rework, working paper.

> Lei Liu, Marcello Urgo, A branch-and-bound approach for the two-machine flow shop stochastic scheduling problem with phase-type distributed processing times to minimize the value-at-risk, under review at Annals of Operations Research.

> Lei Liu, Marcello Urgo, 2022. A robust scheduling framework for re-manufacturing activities of turbine blades, Applied Sciences, 12(6):3034.

> Lei Liu, Marcello Urgo, 2022. Scheduling Remanufacturing Activities for the Repair of Turbine Blades: An Approximate Branch and Bound Approach to Minimize a Risk Measure. In Selected Topics in Manufacturing (pp. 41-59). Springer, Cham.

# CONFERENCE TALKS

"A branch and bound approach for stochastic 2-machine flow shop scheduling with rework"

- 18th International Workshop on Project Management and Scheduling, Ghent, Belgium (Virtual)
- Finalist, Best Student Award

"Scheduling Re-manufacturing Activities for the Repair of Turbine Blades: An Approximate Branch and Bound Approach to Minimize a Risk Measure"

- XV AITeM Conference (Italian Association of Manufacturing Technology) Milano, Italy (Virtual) 2022
- Finalist, Young Researcher Award

"A branch-and-bound approach for the two-machine flow shop stochastic scheduling problem to minimize the value-at-risk"

• 31st European Conference on Operational Research, Athens, Greece (Virtual)

2021

"A Branch and Bound Algorithm for the Robust Parallel Machine Scheduling with Sequence Dependent Set-up Time"

• Cross-Strait Tsinghua University Doctoral Forum, Shenzhen, China

2017

#### **TEACHING**

# Mentor, Smart Manufacturing Lab

• 2020-2021, 2021-2022

# OTHER PROFESSIONAL EXPERIENCES

# Algorithm Engineer

2018-2019

• ZheJiang Transportation Big Data Center, Hangzhou, China

# Software Engineer

2017-2018

2015.01

• Hundsun Technologies Inc. Hangzhou, China

Data Intern
• KPMG, ShenZhen, China

# COMPUTER SKILLS

Languages: C++, Python, Java, Latex Software and tools: Gurobi, Pyomo

### REFERENCES

# Marcello Urgo

Assitant Professor

Mechanical Engineering Department

Politecnico di Milano marcello.urgo@polimi.it

# Canrong Zhang

Professor

Research Center for Modern Logistics Shenzhen International Graduate School Tsinghua University crzhang@sz.tsinghua.edu.cn