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Efficient constraint multi-objective optimization with applications in ship design

Winter, R. de

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About the Author

Roy de Winter was born on the 2nd of June 1994 in Nisse. After finishing his Bachelor's degree in computer science and economics at Leiden University in 2016, Roy continued his studies and obtained a master's degree in computer science with a data science specialization in 2018 also at Leiden University. After gaining some working experience at C-Job Naval Architects as a research and development engineer, in January 2020 Roy arranged that besides his commercial work at C-Job, he could continue his research in efficient optimization algorithms as a guest PhD candidate at the Leiden Institute of Advanced Computer Science under the supervision of Prof. dr. Thomas Bäck and Dr. Niki van Stein.