English logotype for KTH Royal Institute of Technology.Degree Project in Sustainable Energy Engineering

Second cycle, 30 credits

Stockholm, Sweden Click here to enter year

Comprehensive Study of Meta-heuristic Algorithms for  
Optimal Sizing of BESS in Multi-energy system

Joakim Ginste

|  |  |  |
| --- | --- | --- |
| Swedish logotype for KTH Royal Institute of Technology.  **Master of Science Thesis**  **Department of Energy Technology KTH 2022**  **Comprehensive Study of Meta-heuristic Algorithms for**  **Optimal Sizing of BESS in Multi-energy system**  TRITA-ITM-EX 2022:460  Joakim Ginste  **KTH Industrial Engineering and Management**  TRITA – ITM-EX 2022:460  [www.kth.se](https://www.kth.se/) | | |
| Approved | Examiner  Justin NingWei Chiu | Supervisor  Felipe Ignacio Gallardo |

TRITA – ITM-EX 2022:460

[www.kth.se](https://www.kth.se/)