Volume of Abstract, ESMOC 2024 4<sup>th</sup> Energy System Modeling and Optimization Conference December 9-11, 2024, NIT Durgapur, India

ESMOC4-XXXXX

# ENERGY SYSTEM MODELING AND OPTIMIZATION DECEMBER 9-11 2024 NIT DURGAPUR

## Author Name1, Author Name2, Author Name3, Author Name4

Affiliation, Country, Zip code Email ID of corresponding author

### **ABSTRACT**

The paper should contain an abstract of **250-450 words** (**body**). Do not include equations, symbols, or reference numbers in the abstract. Submission files (**docx**) can be uploaded in the online submission system (https://cmt3.research.microsoft.com/ESMOC2024) on signing up to Microsoft CMT. For any queries, please email to esmoc.submission@gmail.com. Each paper must be accompanied by a statement that it has not been published elsewhere and that it has not been submitted simultaneously for publication elsewhere. The paper must be typed single-spaced in a single column with 10-point Time new roman font size, and with margins of at least 2.54cm all [1,2].

### **Keywords:**

#### References

- [1] Energy, A. B., and Education, C. D., An introduction to Energy System Modeling and Optimization, 3rd ed., pp. 10–25, publisher name, place, year. (book)
- [2] Energy, A. B., Energy Education, in Handbook of Energy System Modeling and Optimization, ed. C. D. Education, pp. 1–6, publisher name, place, year. (chapter in a book)
- [3] Energy, A. B., and Education, C. D., Article Title, Journal Name, vol. 51, no. 1, pp. 1–6, year. (Article in Journal)
- [4] Energy, A. B., and Education, C. D., 2012 Energy Survey, Report ID, Month Year. (report)
- [5] Energy, A. B., Energy System Modeling, Proc. conference name, place, vol. 342, pp. 19–26, 1997. (proceedings)
- [6] Energy, A. B., Study on Energy System Modeling. Ph.D. thesis. Institute / University Name, Country, Year. (thesis)