

融合AOEI驱动与数字孪生技术的能量共享经济机制研究

Author Name
Department/School
University Name
City, Country
email@university.edu

Abstract—

Index Terms—无线传感器网络，能量共享，**AOEI**，数字孪生，经济机制

I. INTRODUCTION

II. RELATED WORK

III. MODELING

A. *Node and Scenario Modeling*

B. *Economic Interpretation and AOEI*

C. *Objectives and Constraints*

IV. PROBLEMS AND MECHANISM DESIGN

V. EXPERIMENTS

A. *Setup*

B. *Metrics*

C. *Baselines*

D. *Ablation Studies*

E. *Visualization*

VI. CONCLUSION

A. *Future Work*

REFERENCES

- [1] T. B. Decided, “Placeholder Reference for Compilation,” 2025.