

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.