

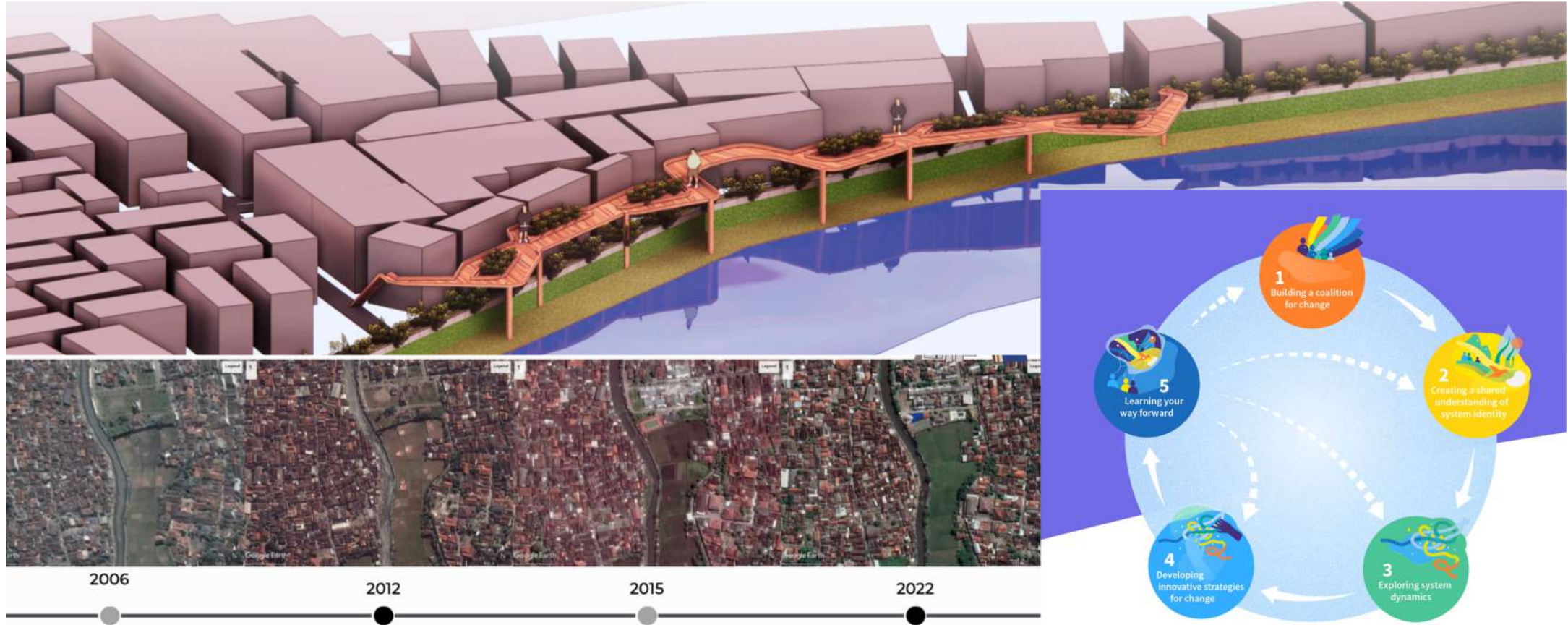


# AI-Supported Wayfinder Framework: an Experiment in Keparakan, Code Riverside, Indonesia

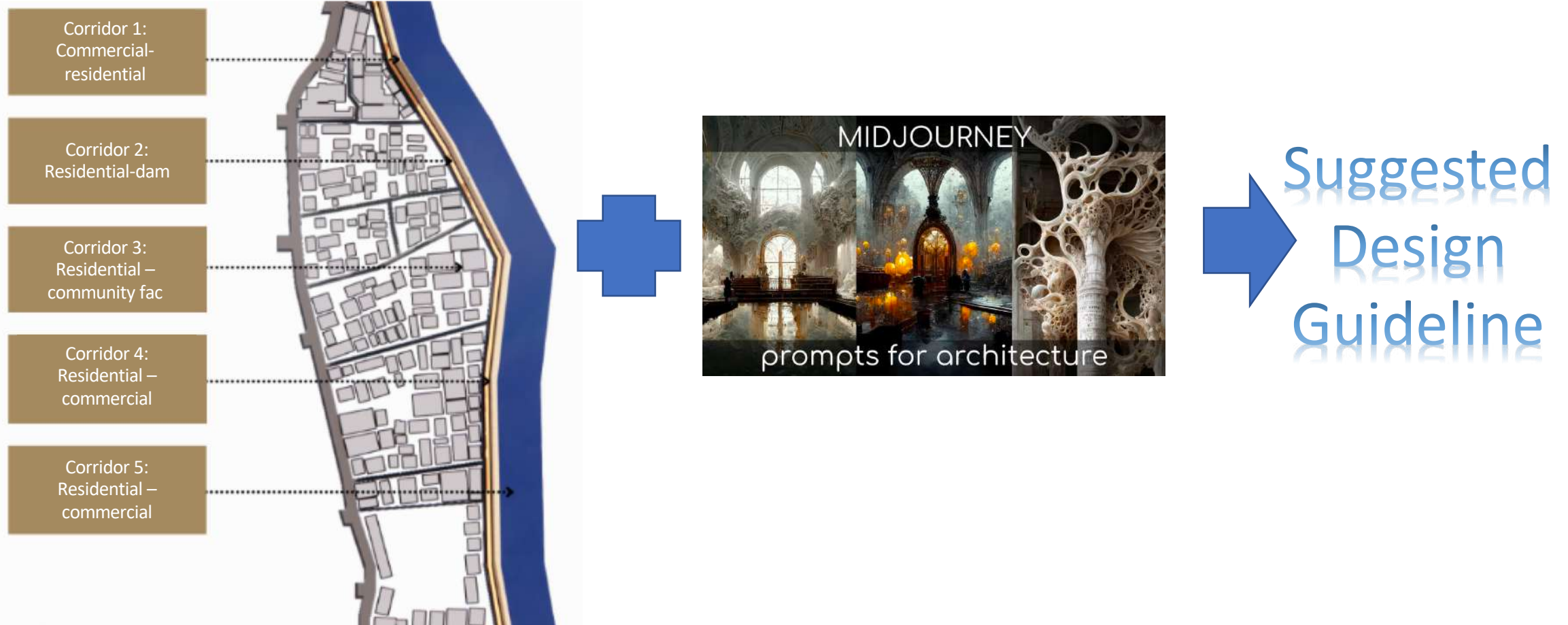
Syarifah I Al Athas ([syarifah.alathas@ufl.edu](mailto:syarifah.alathas@ufl.edu));

N.O Nawari ([nnawari@ufl.edu](mailto:nnawari@ufl.edu)); Hal S Knowles ([hknowles@ufl.edu](mailto:hknowles@ufl.edu))

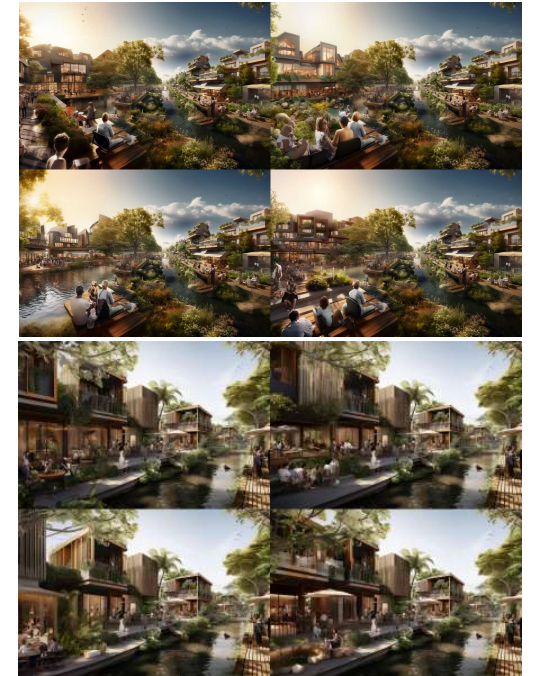
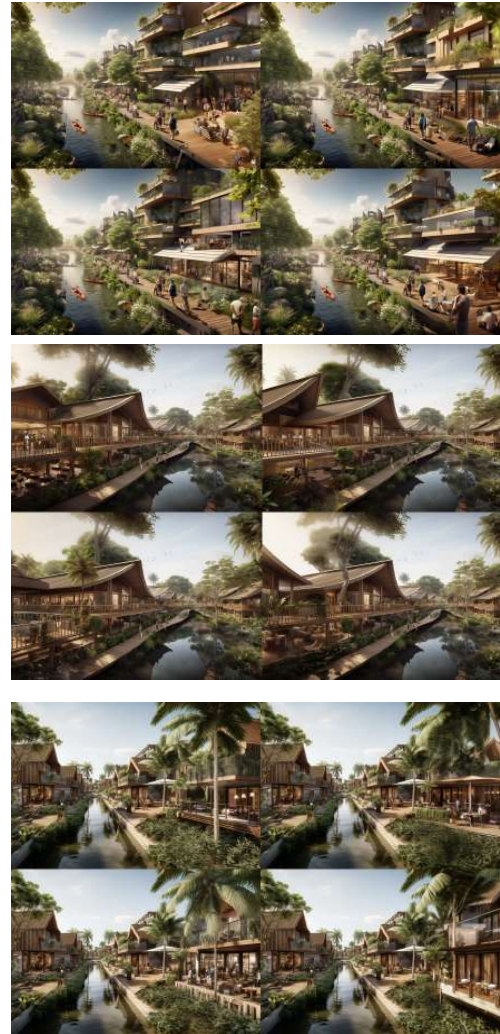
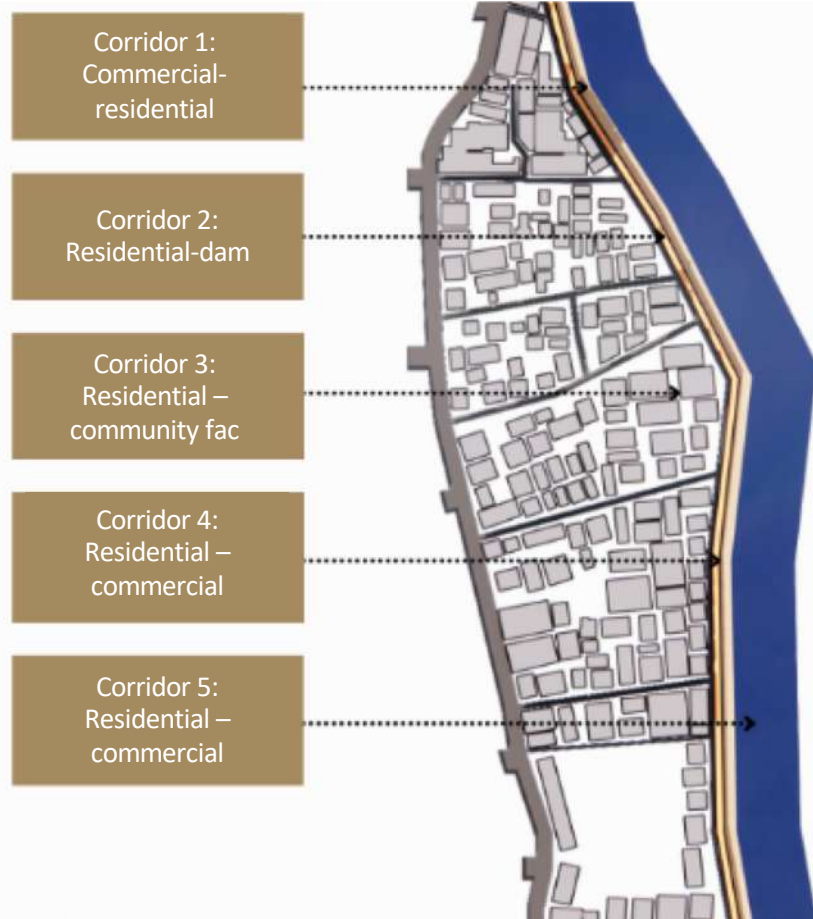
# Introduction



# Method



# Result and Discussion



# Result and Discussion



# Conclusion

Based on guideline shift of building orientation, typomorphology and clustering, the simulation shows that a reduction of 28% of solar heat gain in Keparakan is presented in Formit.

Enhanced biophysical and livelihood performance.

