Developing an Agent-Based Model to Mitigate Famine R "Artificial North Korean Collective Farm―Model

Land 12, 735 DOI: 10.3390/land12040735

Citation Report

| # | ARTICLE | IF | CITATIONS |
|---|--|-----|-----------|
| 1 | Dynamics of Land Use/Land Cover (LULC) Considering Ecosystem Services for a Dense-Population Watershed Based on a Hybrid Dual-Subject Agent and Cellular Automaton Modeling Approach. Engineering, 2024, , . | 6.7 | 0 |