1. The interaction between aggregation and diffusion determines the morphological dimension of urban growth processes. Then, how to classify the interaction into the degrees and types?

2. Page 9, line 92: I assume that the author means “50-100km” for the mesoscopic scale rather than “50 100km.” Then, what are the ranges for microscopic and macroscopic scales corresponding to this study?

3. The choice of upper limits for model parameters in Table 1 is without explanation.

4. Page 11, line 143: I assume that the author means “ε = 1 means that the population is uniformly distributed” rather than “ε = 0.”

5. Page 14, Caption in Figure 2: The values for total population and growth rate in rural area are larger than those in intermediate settlements.

6. Some equations are not numbered.

7. Some of the citation and the list of references do not meet the standards.