Comparative parameters

1. Year of publication
2. Nature (conference or jounal)
3. Comfort model
4. Model based or model free
5. RL method/algorithm used used
6. Continuous or discrete
7. Linear or non linear
8. Mode (heating cooling or both)
9. Simulator used
10. Dataset used
11. House model? (simulated with RCL or anything else)
12. Reward function
13. Action
14. State