









### 3. Conclusions

In particular symbiotic environment of city innovation, the symbiotic relationships and symbiosis mechanism were formulated from interactions and interdependence among symbiotic cells. Further, these symbiotic units cooperate with industry innovation as the core content to achieve overall function of entire system by virtue of the symbiosis mechanism and mode.

### References

- [1] A.E. Douglas. *Symbiotic Interactions*. Oxford: Oxford University Press, 1994: 3.
- [2] Yu Xizhan, Sui Yinghui. The Industrial Clusters Ecosystem Based on City Innovation. *Science & Technology Progress and Policy*, 2010(21): 56-60.
- [3] Li Jianjun. *Silicon Valley Model and Its University—industry Innovation System*. Renmin University of China Doctoral Dissertation, 2000(6):50-51.
- [4] Si Shangqi, Cao Zhenquan, Feng Feng. Research on the Cooperation Mechanism of Institutions and Enterprises----A Symbiotic Theory and Analytical Framework. *Science of Science and Management of S & T*, 2006(06): 15-19.