





capability of information disposing and problem resolving in military simulation system can be greatly improved.

#### IV. CONCLUSION

It is a useful attempting that using Multi-Agent technology into military simulation system development. The integrated and intelligent characteristic of military simulation system can be improved by Multi-Agent system frame. The research can offer some useful means for development of military simulation system despite some technology and development problems need more research.

#### REFERENCES

- [1] LI Ying, BI Yi-ming, LIU Shun-cheng. An Agent-oriented Approach for Conceptual Model. *Command Control and Simulation*. 2009, 31(4):15-17
- [2] CHEN Qi-feng, DAI Jin-hai. Agent Synthesis of Operational Effectiveness of Space System of Systems. *Journal of System Simulation*. 2011,23(11):2352-2355.
- [3] WANG San-xi, ZHU Jun-hui, LIU Feng, SHEN Shou-lin. Research on Agent-based Modeling and Simulation of Military Counter System. *Fire Control and Command Control*. 2009, 34(8):19-21.
- [4] LI Yuan-zuo, YANG Xiao-duan, YIN Xiang-min. Collaboration Model of Army Weapons Multi-Agent Operation and Equipments Based on Simulation. *Ordnance Industry Automation*. 2009, 28(7):1-4.
- [5] O. Shehory, A. Sturn. Evaluation of modeling techniques for agent-based system. *Proc. of International Conference on Autonomous Agents*, Montreal, 2001:624-631