

2) Coupling situations is induced, link the brain internal and external cognitive manifold node, also a local measurement of cognitive manifold.

3) Base on COM cognitive frame to establish vector situations space for achieving cognitive metrics.

4) To collect Cognitive symbol sequence, high-dimensional cognitive manifold homomorphic to complex cognitive network of low-dimensional manifolds, to realize cognitive topology mapping.

5) Use this method in the English word memory and learning behavior, collection data with smart devices, access to cognitive processes information that is difficult to obtain on traditional psychology with topology mathematical tools for data processing.

Technology Key Project (2011Y0049) ; Wuyi University, docking the Nanping industry to the development of science and technology projects to support,.

Thank experiments assist of LI Zijiao JIANG Heqing, and QIU Longxing software technical support.

8. References

- [1] MENG Simon CHENG Rengui.2011.Cognitive Coupling States Based on Tree Cognitive Fields, 2011 International Conference on Computer Communication and Management Proc .of CSIT Vol.5 (2011) © (2011) IACSIT Press, Singapore,pp593-597, <http://www.ipcsit.net/vol5/109-ICCCM2011-C10019.pdf>.
- [2] Xiong Jincheng.2011.Point set topology handouts, Higher Education Press, Beijing(In Chinese),pp48-51.
- [3] WANG Shuhe.2008,Graph Theory, Scienceep Press, Beijing(In Chinese),pp177-197.
- [4] MENG Shimin. Visualization Complex Cognitive Networks.2012 3rd International Conference on e-Education, e-Business, e-Management and e-Learning. IPEDR vol.27 (2012) © (2012) IACSIT Press, Singapore,pp.1-5,<http://www.ipedr.com/vol27/1-IC4E%202012-B10032.pdf>.
- [5] YU Xiaohan. The Study on the Systematic of Cognition—Based on the Distributed Cognition Perspective.2010, Zhejiang University College of Humanities dissertation,pp2.(In Chinese).
- [6] Andy Clark. Supersizing The Mind.2008 by Oxford University Press,Inc:3-43.
- [7] LOU Yongqiang. Logical study of the information flow theory.2009, Nankai University, Department of Philosophy PhD thesis. (In Chinese).
- [8] Knowledge Visualization Towards a New Discipline and its Fields of Application, <http://en.scientificcommons.org/-2389273>
- [9] SPORNS O. Network Analysis, Complexity, and Brain Function . Complexity 2002, 8 (Special Issue on Networks and Complexity) : 56- 60.
- [10] BULLMORE E. T. and SPORNS O. Complex Brain Networks: Graph- theoretical Analysis of Structural and Functional Systems Nature Reviews Neuroscience, 2009, 10(3):186- 198.
- [11] Jean Piaget Gil Henriques Edgar Ascher & Brown Terrance: Morphism and Category: Comparing and Transformation Hillsdale, NJ. England: Lawrence Erlbaum Associates, Inc, 1992.
- [12] MENG Shimin, ect. Complex word network model based on cognitive coupling states,2012 Information Society (i-Society), www.ieee.org.

9. Acknowledgements

Grateful to Fujian Provincial Department of Education (JA12321); Fujian Provincial Science and