

Received 29 October 2013
Accepted 12 December 2013

20. LI Deyi,SHI Xuemei,MENG Haijun.Membership Cloud and Membership Cloud Producer[J].Computer Research and Advance,1995,32(6):15-20.
李德毅, 史雪梅, 孟海军.隶属云和隶属云发生器[J].计算机研究和发展,1995,32(6):15-20.
21. Li Deyi, Shi X M, Gupta M M. Soft Inference Mechanism Based on Cloud Models. In: Proceedings of the 1st International Workshop on Logic Programming and Soft Computing: Theory and Applications, Bonn, Germany, 1996.
22. Li Deyi, Han J, Shi X M. Knowledge Representation and Discovery Based on Linguistic Models. In:Lu H J, Motoda H eds.KDD:Techniques and Applications. Singapore: World Scientific Press, 1997, 3-20.
23. Li Deyi, Han Jiawei, Shi Xuemei, et al. Knowledge Representation and Discovery Based on Linguistic Atoms. Knowledge-based Systeme,1998(10): 431-440.
24. Li Deyi. Knowledge Representation in KDD Based on Linguistic Atoms. Journal of Computer Science and Technology,1997,12(6):481-496.
25. DU Xiangyu,YIN Qunjun,HUANG Kedi,LIANG Diannong.Transformation Between Qualitative Variables and Quantity Based on Cloud Models and its Application[J].System Engineering and Electronics,2008,30(4):772-776.
杜湘瑜, 尹全军, 黄柯棣, 梁甸农.基于云模型的定性定量转换方法及其应用[J].系统工程与电子技术[J].2008,30(4):772-776.
26. Li Guofeng.Spatial Data Mining[D].Xi'an University of Electrical Science,2005.
李国锋.空间数据挖掘技术研究[D].西安电子科技大学,2005.
27. LU Huijun,WANG Ye,LI Deyi,LIU Changyu.The Application of Backward Cloud in Qualitative Evaluation[J].Chinese Journal of Computers.2003,26(88):1009-1014.
吕辉军, 王晔, 李德毅, 刘常昱.逆向云在定性评价中的应用[J].计算机学报. 2003,26(88):1009-1014.