**English Title[[1]](#footnote-0)**

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**Abstract**: Introduction of background, research problem, method, result and significance, about 300 words.

**Keywords**: List 3 to 5 keywords, seperate with comma

1. **Introduction**

1.1 Secondary Heading

1.1.1 [Tertiary](C:/Users/86188/AppData/Local/youdao/dict/Application/7.5.2.0/resultui/dict/javascript:;) Heading

Briefly introduce the research background, research problem, research method, research significance and novelty. Research question should be based on specific practical problems and avoid too macroscopic expression.

1. **Literature Review**

2.1 Secondary Heading

2.1.1 [Tertiary](C:/Users/86188/AppData/Local/youdao/dict/Application/7.5.2.0/resultui/dict/javascript:;) Heading

Systematically review the classical and latest research progress of relevant issues, and objectively summarize the limitations of current research.

1. **Research Method**

3.1 Secondary Heading

3.1.1 [Tertiary](C:/Users/86188/AppData/Local/youdao/dict/Application/7.5.2.0/resultui/dict/javascript:;) Heading

Introduce research methods, might include research objects, data collection and analysis methods, experiment configuration, experiment process and evaluation methods, so as to make the research repeatable.

1. **Research Result**

4.1 Secondary Heading

4.1.1 [Tertiary](C:/Users/86188/AppData/Local/youdao/dict/Application/7.5.2.0/resultui/dict/javascript:;) Heading

Describe research result, and discuss about it

Table 1. Fuzzy rule table by FSTRM

|  |  |
| --- | --- |
| *x*1/ *x*2 | *A*21 ...  *A*2*j* ...  *A*2*k* |
| *A*11  *A*12  …  *A*1*i*  …  *A*1*r* | *w*1*/y*1...*wj/yj*... *wk/yk*  *wk*+1*/yk*+1 ... *wk*+*j/yk*+*j* ... *w*2*k/y*2*k*  ... ... ...  ... 　... *w*(*i*-1)*k*+*j* /*y*(*i*-1)*k*+*j*  ...  ... ... ...  *w*(*i*-1)*k*+1*/y*(*r*-1)*k*+1...... *wrk* /*yrk* |

.

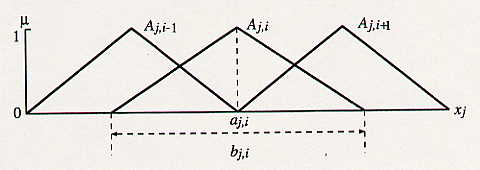


Figure 1. Triangular-type membership functions for *xj*.

1. **Conclusion**

5.1 Secondary Heading

5.1.1 [Tertiary](C:/Users/86188/AppData/Local/youdao/dict/Application/7.5.2.0/resultui/dict/javascript:;) Heading

Summarize the research, analyze the shortcomings and future work.

**REFERENCES**

[1] M. Mahmoud and P. Shi, Methodologies for Control of Jump Time-delay Systems, Kluwer Academic Publishers, Boston, 2003.

[2] P. Shi, Limited Hamilton-Jacobi-Isaacs equations for singularly perturbed zero-sum dynamic (discrete time) games, SIAM J. Control and Optimization, vol.41, no.3, pp.826-850, 2002.

[3] S. K. Nguang, and P. Shi, Fuzzy H-infinity output feedback control of nonlinear systems under sampled measurements, Automatica, vol.39, no.12, pp.2169-2174, 2003.

[4] E. K. Boukas, Z. Liu and P. Shi, Delay-dependent stability and output feedback stabilization of Markov jump systems with time-delay, IEE-Part D, Control Theory and Applications, vol.149, no.5, pp.379-386, 2002.

[5] P. Shi, E. K. Boukas and R. K. Agarwal, H1 control of discrete-time linear uncertain systems with delayed-state, Proc. of the 37th IEEE Conf. on Decision & Control, Tampa, Florida, pp.4551-4552, 1998.

1. Any foundations. Corresponding author name, email. [↑](#footnote-ref-0)