

2014

# BioTechnology

*An Indian Journal*

FULL PAPER

BTAIJ, 10(8), 2014 [2762-2768]

## Car active brake system design practice

Li Xin

Chongqing Vocational Institute of Engineering, Chongqing 400037, Chongqing,  
(CHINA)

### ABSTRACT

According to car active brake system design such subject, the paper studies on vehicles stability by learning domestic and foreign advanced achievements, and analyzes car active brake system design aspect from vehicle stability control's mechanical principle analysis, control system exploitation, control algorithm design, vehicle stability control system trial running four aspects.

### KEYWORDS

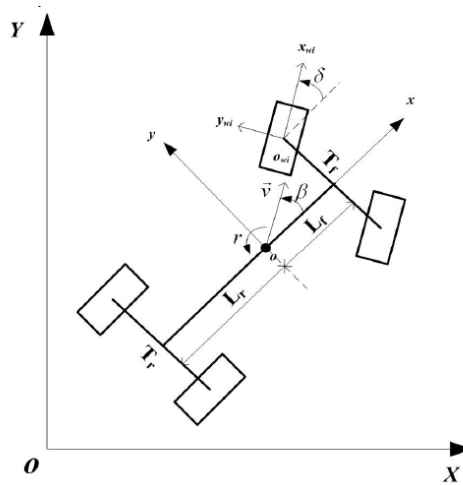
Active brake; Stable system; Fuzzy comprehensive evaluation; Control system.



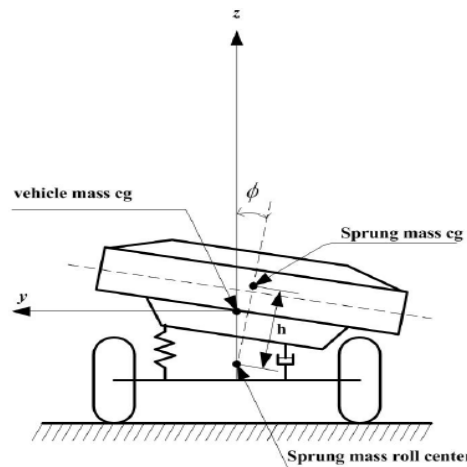
**INTRODUCTION**

With high speed development of science and technology, people’s living standard are constantly improving, car has become an important off-walk vehicle, and road traffic conditions improvement and car technology further sublimate, modern limousines realize high speed, steady and flexible running, but improving car driving safety is still a key point of modern people studies, except for constantly improved driving environment, its important link is how to upgrade car active brake system.

By the expression of Figure 1 and Figure 2’s car model, in Figure 1 it displays vertical distance between spring mass center and roll axis, vehicle yaw angular speed and so on.



**Figure 1 : Vertical distance between spring mass center and roll axis**



**Figure 2 : Vehicle yaw angular speed**

**FUZZY EVALUATION MODEL ESTABLISHMENTS**

**Fuzzy comprehensive evaluation model**

Fuzzy comprehensive evaluation model fits for fuzzy computation that multiple factors are uncertain, the paper utilizes fuzzy comprehensive evaluation, and steps are as following:

At first, the paper establishes factor set  $U : U = (U_1 \ U_2 \ \dots \ U_k)$

Secondly, establish factor set  $V$  (evaluation set),

The paper establishes evaluation matrix fuzzy mapping from  $U$  to  $V$ , obtained fuzzy relation as following matrix show:

$$R = \begin{bmatrix} r_{11} & r_{12} & \cdots & r_{1n} \\ r_{21} & r_{22} & \cdots & r_{2n} \\ \vdots & \vdots & & \vdots \\ r_{m1} & r_{m2} & \cdots & r_{mn} \end{bmatrix}$$

For the topic, it establishes weight set,  $A = (a_1, a_2, \dots, a_n)$ , it meets conditions:

$$\sum_{i=1}^n a_i = 1 \quad a_i \geq 0$$

Fuzzy relation  $R$  every line will reflect the line influence factors to object judgment degree, meanwhile,  $R$  every column will reflect the column influence factors to object judgment degree.

$$\sum_{i=1}^n r_{ij} \quad j = 1, 2, 3, \dots, m$$

Secondly the paper carries on following computation according to fuzzy comprehensive evaluation:

$$\begin{aligned} B &= A \cdot R \\ &= (a_1, a_2, a_3, \dots, a_n) \cdot \begin{bmatrix} r_{11} & r_{12} & \cdots & r_{1n} \\ r_{21} & r_{22} & \cdots & r_{2n} \\ \vdots & \vdots & & \vdots \\ r_{m1} & r_{m2} & \cdots & r_{mn} \end{bmatrix} \\ &= (b_1, b_2, b_3, \dots, b_n) \end{aligned}$$

In  $V$ , fuzzy combination is evaluation set  $B$ .

To sum up, actually fuzzy comprehensive evaluation obtained multimode system simple change model is as Figure 3 shows, Figure 3 model is simple model.

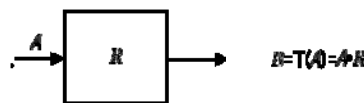


Figure 3 : Simple model

According to Figure 3 marked contents, it gets fuzzy comprehensive evaluation change model, and can establish corresponding every factor grade evaluation transformation function, evaluation factors  $u_1, u_2, u_3, u_4, u_5$  membership functions can be expressed as following formula (1),(2),(3) shows:

$$u_{v1}(u_1) = \begin{cases} 0.5(1 + \frac{u_i - k_1}{u_i - k_2}), & u_i \geq k_1 \\ 0.5(1 - \frac{k_1 - u_i}{k_1 - k_2}), & k_2 \leq u_i < k_1 \\ 0, & u_i < k_2 \end{cases} \tag{1}$$

$$u_{v2}(u_i) = \begin{cases} 0.5(1 - \frac{u_i - k_1}{u_i - k_2}), & u_i \geq k_1 \\ 0.5(1 + \frac{k_1 - u_i}{k_1 - k_2}), & k_2 \leq u_i < k_1 \\ 0.5(1 - \frac{u_i - k_3}{k_2 - k_3}), & k_3 \leq u_i < k_2 \\ 0.5(1 - \frac{k_3 - u_i}{k_2 - u_i}), & u_i < k_3 \end{cases} \tag{2}$$

$$u_{v1}(u_i) = \begin{cases} 0, & u_i \geq k_2 \\ 0.5(1 - \frac{k_1 - u_i}{k_2 - k_3}), & k_3 \leq u_i < k_2 \\ 0.5(1 + \frac{k_3 - u_i}{k_2 - u_i}), & u_i < k_3 \end{cases} \tag{3}$$

**Combine with fuzzy evaluation model to evaluate**

By fuzzy comprehensive evaluation model principle, the paper establishes factor set  $U$ , from which  $U = (U_1 \ U_2 \ U_3 \ U_4)$ . According to four important factors like vehicle stability control’s mechanical principle analysis  $U_1$ , control system exploitation  $U_2$ , control algorithm design  $U_3$ , vehicle stability control system trial running  $U_4$ , it gets TABLE 1. The paper establishes small factors sets in four important factor sets.

**TABLE 1 : Active brake system design evaluation indicator system**

Vehicle stability control’s mechanical principle analysis $U_1$	Control system exploitation $U_2$	Control algorithm design $U_3$	Vehicle stability control system trial running $U_4$
ABS control system $u_{11}$	Control system staff cultivation $u_{21}$	Tire $u_{31}$	Test drive pattern $u_{41}$
TC system $u_{12}$	Active safety techniques improvements $u_{22}$	Complete vehicle $u_{32}$	Test drive result analysis $u_{42}$
YSC System $u_{13}$	Auxiliary system and engine management system $u_{23}$	Hydraulic system $u_{33}$	Real vehicle model $u_{43}$
Mechanical principle analysis application $u_{14}$	Cultivation expense $u_{24}$	Brake $u_{34}$	

By TABLE 3 listed factors, it gets evaluation set.

$$U_1 = \{u_{11}, u_{12}, u_{13}, u_{14}\}$$

$$U_2 = \{u_{21}, u_{22}, u_{23}, u_{24}\}$$

$$U_3 = \{u_{31}, u_{32}, u_{33}\}$$

$$U_4 = \{u_{41}, u_{42}, u_{43}\}$$

By collecting data and analyzing, it gets four factors importance degree ranking statistics as TABLE 2 shows.

By TABLE 2 sorting, it gets vehicle stability control’s mechanical principle analysis  $U_1$ , control system exploitation  $U_2$ , control algorithm design  $U_3$ , vehicle stability control system trial running  $U_4$  four aspects ranking matrix.

$$U_2 = \{25, 5, 4, 0\}$$

$$U_2 = \{0, 2, 18, 12\}$$

$$U_3 = \{0, 9, 13, 12\}$$

$$U_4 = \{3, 20, 10, 0\}$$

Obtained weighted vector from rank 1 to rank 2

$$\beta = \{\beta_1, \beta_2, \beta_3, \beta_4\} = \{0.4, 0.3, 0.2, 0.1\}$$

$$U_i^* = U_i \cdot \beta^T$$

$$U_1^* = 14, U_2^* = 9.4, U_3^* = 4, U_4^* = 5.6$$

The paper takes normalization processing

$$U_1^* = 0.35, U_2^* = 0.3, U_3^* = 0.2, U_4^* = 0.15$$

It gets

$$\bar{A} = (0.35 \quad 0.3 \quad 0.2 \quad 0.15)$$

The paper establishes remarks membership, as TABLE 3 show.

**TABLE 2: Four factors importance degree ranking statistics**

Classification	Rank 1	Rank 2	Rank 3	Rank 4
Vehicle stability control's mechanical principle analysis $U_1$	25	5	4	0
Control system exploitation $U_2$	0	2	18	12
Control algorithm design $U_3$	0	9	13	12
Vehicle stability control system trial running $U_4$	3	20	10	0

**TABLE 3 : Remarks membership**

Evaluation way	Set scores interval			
	0-60	60-80	80-90	90-100
Very good	0	0	0.05	0.95
Good	0	0.05	0.9	0.05
Normal	0.05	0.9	0.05	0
Bad	0.95	0.05	0	0

The paper gets TABLE 4 by car active brake system designing in vehicle stability control's mechanical principle analysis  $U_1$ , control system exploitation  $U_2$ , control algorithm design  $U_3$ , vehicle stability control system trial running  $U_4$  four aspects each indicator obtained evaluation.

By above model, it gets single layer indicator weight factor fuzzy set is

$$U_1^* = \{U_{11}, U_{12}, U_{13}, U_{14}\} = \{0.25 \quad 0.35 \quad 0.25 \quad 0.15\}$$

$$U_2^* = \{U_{21}, U_{22}, U_{23}, U_{24}\} = \{0.54 \quad 0.1 \quad 0.24 \quad 0.14\}$$

$$U_1^* = \{U_{31}, U_{32}, U_{33}, U_{34}\} = \{0.4 \ 0.3 \ 0.1 \ 0.2\}$$

$$U_1^* = \{U_{41}, U_{42}, U_{43}\} = \{0.3 \ 0.4 \ 0.3\}$$

The paper relies on TABLE 5 evaluation, combines with TABLE 3 remarks membership, it gets vehicle stability control’s mechanical principle analysis  $U_1$ , control system exploitation  $U_2$ , control algorithm design  $U_3$ , vehicle stability control system trial running  $U_4$  each aspect evaluation set:

Vehicle stability control’s mechanical principle analysis  $U_1 = \begin{pmatrix} 0 & 0 & 0.05 & 0.95 \\ 0 & 0 & 0.05 & 0.95 \\ 0 & 0 & 0.05 & 0.95 \\ 0 & 0.05 & 0.9 & 0.05 \end{pmatrix}$

Control system exploitation  $U_2 = \begin{pmatrix} 0 & 0 & 0.05 & 0.95 \\ 0 & 0 & 0.05 & 0.95 \\ 0 & 0 & 0.05 & 0.95 \\ 0 & 0.05 & 0.9 & 0.05 \end{pmatrix}$

Control algorithm design  $U_3 = \begin{pmatrix} 0 & 0 & 0.05 & 0.95 \\ 0 & 0.05 & 0.9 & 0.05 \\ 0 & 0.05 & 0.9 & 0.05 \\ 0.05 & 0.9 & 0.05 & 0 \end{pmatrix}$

Vehicle stability control system trial running  $U_4 = \begin{pmatrix} 0 & 0 & 0.05 & 0.95 \\ 0 & 0.05 & 0.9 & 0.05 \\ 0 & 0.05 & 0.9 & 0.05 \end{pmatrix}$

Carry on following computation on above evaluation set:  $B_i = A_i \cdot R_i$

Make normalization processing with obtained  $B_i$ , it gets fuzzy evaluation matrix.

$$\bar{B} = \begin{pmatrix} B_1 \\ B_2 \\ B_3 \\ B_4 \end{pmatrix} = \begin{pmatrix} 0.07 & 0.26 & 0.13 & 0.42 \\ 0 & 0.15 & 0.76 & 0.54 \\ 0.14 & 0.24 & 0.21 & 0.17 \\ 0.14 & 0.2 & 0.3 & 0.36 \end{pmatrix}$$

It gets comprehensive evaluation value:  $Z = U^* \cdot B = (0.33 \ 0.28 \ 0.24 \ 0.15)$

**TABLE 4 : Car active brake system design each indicator obtained evaluation value**

Each layer indicator	Evaluation value	Each layer indicator	Evaluation value
ABS control system $u_{11}$	Very good	Tire $u_{31}$	Good
TC system $u_{12}$	Normal	Complete vehicle $u_{32}$	Good
YSC System $u_{13}$	Very good	Hydraulic system $u_{33}$	Good
Mechanical principle analysis application $u_{14}$	Very good	Brake $u_{34}$	Normal
Control system staff cultivation $u_{21}$	Normal	Test drive pattern $u_{41}$	Good
Active safety techniques improvements $u_{22}$	Very good	Test drive result analysis $u_{42}$	Normal
Auxiliary system and engine management system $u_{23}$	Very good	Real vehicle model $u_{43}$	Normal
Auxiliary system and engine management system $u_{24}$	Good		

## CONCLUSION

The paper gets vehicle stability control's mechanical principle analysis, control system exploitation, control algorithm design, vehicle stability control system trial running four aspects importance degree to car active brake system design by fuzzy comprehensive evaluation, by fuzzy comprehensive evaluation value, it can get that 0.33 is maximum value of four evaluation values, it shows obtained evaluation interval is in the score phase of 90-100, which shows vehicle stability control's mechanical principle analysis, control system exploitation, control algorithm design, vehicle stability control system trial running can be used as car active brake system exploitation main study aspect to design them.

## REFERENCES

- [1] Han Cheng-Hui, Liu Wen-Sheng; Application of fuzzy comprehensive evaluation method in mining area underground water quality evaluation [J]. Journal of mining safety and environmental protection, **05**, (2004).
- [2] Yu Hao, Liu Zhi-Bing, Wang Zhao-Jun; Grey clustering analysis method-based mine water quality evaluation [J]. Journal of Liaoning Engineering Technology University, **S1**, (2003).
- [3] Gu Zhao-Jun, Pan Ying, Pan Ming-Jie; Application and existing problems of Nemerow index method in the evaluation of underground water quality [J]. Journal of environmental protection science, **01**, (2002).
- [4] Ni Shen-Hai, Bai Yu-Hui; Application of BP neural network model in underground water quality evaluation [J]. Journal of system engineering theory and practice, **08**, (2000).
- [5] Wang Xiao-Ping, Su Yang-Ping; Application of fuzzy comprehensive evaluation method in the discussion on several issues in the underground water quality evaluation [J]. Journal of Henan geological, **03**, (1992).
- [6] Wang De-Ping, Guo Kong-Hui; Vehicle dynamics stability control's control principle, Journal of mechanical engineering, 03, **36(3)**, 97-99 (2000).
- [7] Zhu Bo-Bi; Discuss on modern car brake performance and countermeasures. Automobile engineering, **19(2)**, 89-95 (1997).