Online:

1. Shen Yan, Zhou Gu, Ju H. Park, Xiangpeng Xie, A delay-kernel-dependent approach to saturated control of linear systems with mixed delays, Automatica, 2023, 110984.
2. Tingting Yin, **Zhou Gu\***, Shen Yan, Event-based formation control for multiple unmanned aerial vehicles under directed topology, ISA Transactions, 2023, DOI: 10.1016/j.isatra.2023.01.018.
3. Shen Yan, **Zhou Gu**\*, Ju H. Park and Xiangpeng Xie, Sampled memory-event-triggered fuzzy load frequency control for wind power systems subject to outliers and transmission delays, IEEE Transactions on Cybernetics, DOI: 10.1109/TCYB.2022.3224386.
4. **Zhou Gu**, Dong Yue, Ju H. Park, Xiangpeng Xie， Memory-event-triggered fault detection of networked IT2 T-S fuzzy systems，IEEE Transactions on Cybernetics，DOI: 10.1109/TCYB.2022.3155755.
5. **Zhou Gu**, D. Yue, C. K. Ahn, Shen Yan and Xiangpeng Xie, Segment-weighted information-based event-triggered mechanism for networked control systems, IEEE Transactions on Cybernetics, 2022, doi: 10.1109/TCYB.2022.3215015.
6. Tingting Yin, **Zhou Gu\***, Ju H. Park, Event-based intermittent formation control of multi-UAV systems under deception attacks, IEEE Transactions on Neural Networks and Learning Systems, DOI: 10.1109/TNNLS.2022.3227101.
7. Tingting Yin, **Zhou Gu\*** and Xiangpeng Xie, Observer-based event-triggered sliding mode control for secure formation tracking of multi-UAV systems, IEEE Transactions on Network Science and Engineering, doi: 10.1109/TNSE.2022.3223978.
8. Xiang Sun, **Zhou Gu\***, D. Yue and Xiangpeng Xie, Event-triggered h∞ filtering for cyber–physical systems against DoS attacks, IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2022, doi: 10.1109/TSMC.2022.3218023.
9. Shen Yan, **Zhou Gu\***, Ju H. Park and Xiangpeng Xie, Distributed-delay-dependent stabilization for networked interval type-2 fuzzy systems with stochastic delay and actuator saturation, IEEE Transactions on Systems, Man, and Cybernetics: Systems, doi: 10.1109/TSMC.2022.3223148.
10. Shen Yan, **Zhou Gu\***, Ju H. Park and Xiangpeng Xie, Synchronization of delayed fuzzy neural networks with probabilistic communication delay and its application to image encryption, IEEE Transactions on Fuzzy Systems, 2022, doi: 10.1109/TFUZZ.2022.3193757.
11. Xiangpeng Xie, L. Wan, **Zhou Gu,** D. Yue and J. Sun, Enhanced resilient fuzzy stabilization of discrete-time Takagi–Sugeno systems based on augmented time-variant matrix approach, IEEE Transactions on Cybernetics, 2022, doi: 10.1109/TCYB.2022.3179048.

2022:

1. **Zhou Gu,** Choon Ki Ahn, Shen Yan ,Xiangpeng Xie, Dong Yue, Event-triggered filter design based on average measurement output for networked unmanned surface vehicles, IEEE Transactions on Circuits and Systems II: Express Briefs, vol. 69, no. 9, pp. 3804-3808, Sept. 2022.
2. **Zhou Gu**, Choon Ki Ahn, Dong Yue, Xiangpeng Xie, Event-triggered H∞ filtering for T-S fuzzy-model-based nonlinear networked systems with multisensors against dos attacks, IEEE Transactions on Cybernetics, vol. 52, no. 6, pp. 5311-5321, June 2022. (一区)
3. **Zhou Gu**, Shen Yan, C. K. Ahn, Dong Yue, Xiangpeng Xie, Event-triggered dissipative tracking control of networked control systems with distributed communication delay, IEEE Systems Journal, vol. 16, no. 2, pp. 3320-3330, June 2022. （二区）
4. **Gu, Zhou,** Shen Yan; Ju H. Park; Xiangpeng Xie. Event-triggered synchronization of chaotic Lur’e systems via memory-based triggering approach, IEEE Transactions on Circuits and Systems II: Express Briefs, vol. 69, no. 3, pp. 1427-1431, March 2022. （二区）
5. **Zhou Gu;** Xiang Sun; Hak-Keung Lam; Dong Yue; Xiangpeng Xie. Event-based secure control of T-S fuzzy-based 5-DoF active semivehicle suspension systems subject to dos attacks, IEEE Transactions on Fuzzy Systems, vol. 30, no. 6, pp. 2032-2043, June 2022.
6. Xiufeng Mu, **Zhou Gu**, Linzhi Hua, Memory-based event-triggered leader-following consensus for T-S fuzzy multi-agent systems subject to deception attacks, Journal of the franklin institute, vol. 359, no.1,pp. 599-618, Jan, 2022（二区）
7. Shen Yan, **Zhou Gu**\*, Sing Kiong Nguang, Memory-event-triggered output control of neural networks with mixed delays, IEEE Transactions on Neural Networks and Learning Systems, vol. 33, no. 11, pp. 6905-6915, Nov. 2022. （一区）
8. Shen Yan, **Zhou Gu\***, Ju H. Park, Xiangpeng Xie and C. Dou, Probability-density-dependent load frequency control of power systems with random delays and cyber-attacks via circuital implementation, IEEE Transactions on Smart Grid, vol. 13, no. 6, pp. 4837-4847, Nov. 2022, doi: 10.1109/TSG.2022.3178976.
9. Shen Yan, **Zhou Gu**\*, Ju H Park, Lyapunov-function-based event-triggered control of nonlinear discrete-time cyber–physical systems, IEEE Transactions on Circuits and Systems II: Express Briefs, vol. 69, no. 6, pp. 2817-2821, June 2022.
10. Shen Yan, **Zhou Gu**\*, Ju H. Park and Xiangpeng Xie, Adaptive memory-event-triggered static output control of T-S fuzzy wind turbine systems, in IEEE Transactions on Fuzzy Systems, vol. 30, no. 9, pp. 3894-3904, Sept. 2022.
11. Fan Yang, **Zhou Gu**\*, Lingzhi Hua, Shen Yan, A resource-aware control approach to vehicle platoons under false data injection attacks, ISA Transactions, Vol. 131, 2022, Pages 367-376.
12. Xiangpeng Xie; Xuan Qiu; **Zhou Gu**, Observer-based multi-instant fuzzy state estimation of discrete-time nonlinear circuits via a new slack variables technique, in IEEE Transactions On Circuits and Systems II: Express Briefs, vol. 69, no. 4, pp. 2191-2195, April 2022.
13. Xiangpeng Xie; Cong Wei; **Zhou Gu**, Kaibo Shi, Relaxed resilient fuzzy stabilization of discrete-time Takagi–Sugeno systems via a higher order time-variant balanced matrix method, IEEE Transactions on Fuzzy Systems, vol. 30, no. 11, pp. 5044-5050, Nov. 2022.
14. Xiangpeng Xie, Chang Xu and **Zhou Gu**, Further Studies on State Estimation of Discrete-Time Nonlinear Circuits Based on a Switching-Type Multi-Instant Fuzzy Observer, IEEE Transactions on Circuits and Systems II: Express Briefs, vol. 69, no. 8, pp. 3505-3509, Aug. 2022.
15. Bowei Ji, Xiao Zhang, Shen Yan. Event⁃ Triggered and Deception Attack⁃ Based Load Frequency Control for Power Systems[J]. Journal of Liaoning University of Petroleum & Chemical Technology, 2022, 42(4): 87.
16. Bowei Ji, **Zhou Gu** and Xiufeng Mu, A novel event-triggered control of dc microgrids against probabilistic actuator fault, IEEE Access, vol. 10, pp. 71186-71193, 2022.

2021年

1. **Zhou Gu;** Peng Shi; Dong Yue; Shen Yan; Xiangpeng Xie, Fault estimation and fault-tolerant control for networked systems based on an adaptive memory-based event-triggered mechanism, IEEE Transactions on Network Science and Engineering, 2021, 8(4): 3233 - 3241.（三区）
2. **Zhou Gu**, Tingting Yin, Zhentao Ding, Path tracking control of autonomous vehicles subject to deception attacks via a learning-based event-triggered mechanism, IEEE Transactions on Neural Networks and Learning Systems, 2021, 32(12): 5644 - 5653. (一区)
3. **Zhou Gu**, Ju H. Park, Dong Yue, Zheng-Guang Wu, and Xiangpeng Xie. Event triggered security output feedback control for networked interconnected systems subject to cyber-attacks, IEEE Transactions on Systems Man Cybernetics-Systems, 2021, 51(10), 6197 – 6206. （一区）
4. **Zhou Gu**, Peng Shi, Dong Yue, Shen Yan, Xiangpeng Xie, Memory-based continuous event-triggered control for networked T-S fuzzy systems against cyber-attacks, IEEE Transactions on Fuzzy Systems, OCT. 2021, 29(10), 3118 – 3129.（一区）
5. Yan, Shen, Sing Kiong Nguang\*, and **Zhou Gu**\*, $H\_\infty$ Weighted Integral Event-Triggered Synchronization of Neural Networks with Mixed Delays. IEEE Transactions on Industrial Informatics, Apr. 2021, 17(4), 2365 – 2375.（一区）
6. Shen Yan, **Zhou Gu\***, Choon Ki Ahn, Memory-event-triggered H-infty filtering of unmanned surface vehicles with communication delays, IEEE Transactions on Circuits and Systems--II: Express Briefs, Jul. 2021, 68(7), 2463 – 2467. （二区）
7. Shen Yan; **Zhou Gu**\*; Ju H. Park. Memory-Event-Triggered $H\_{\infty }$ Load Frequency Control of Multi-Area Power Systems With Cyber-Attacks and Communication Delays, IEEE Transactions on Network Science and Engineering, 2021, 8(2):1571-1583. （三区）
8. 严沈，顾洲\* , 费树岷, Zhengtao Ding，基于记忆型事件触发的信息物理系统的安全状态估计，中国科学，51(8):1302-1315, 2021.
9. Xiang Sun, **Zhou Gu**\*, Fan Yang, Yan Shen, Memory-event-trigger-based secure control of cloud-aided active suspension systems against deception attacks, Information Sciences, 2021,543:1-17 Jan. （一区）
10. Tingting Ying, **Zhou Gu**\*, Security control for adaptive event-triggered networked control systems under deception attacks, IEEE Access, 2020, DOI: 10.1109/ACCESS.2020.3043238.
11. Tianyi Xiong, **Zhou Gu**\*. Observer-based adaptive fixed-time formation control for multi-agent systems with unknown uncertainties. Neurocomputing, Jan. 2021, 423: 506-517.（二区）
12. Tianyi Xiong, **Zhou Gu\***, Jiangqiang Yi, Zhiqiang Pu, Fixed-time adaptive observer-based time-varying formation control for multi-agent systems with directed topologies. Neurocomputing 2021, 463, 483-494.（二区）
13. Yang, Fan, **Zhou Gu\***, and Shen Yan. Switched event-based control for nonlinear cyber-physical systems under deception attacks Nonlinear Dynamics, vol. 106, 2245–2257, 2021. （二区）

2020年

1. Xiaohong Zhou, **Zhou Gu**\*, Event-triggered $H\_\infty$ filter design of T-S fuzzy systems subject to hybrid attacks and sensor saturation, IEEE Access, 2020,8：126530-126539.
2. Fan Yang, **Zhou Gu**\*, Engang Tian, Shen Yan. Event-based switching control for networked switched systems under nonperiodic DoS jamming attacks[J]. IET Control Theory & Applications, Dec. 2020, 14(19), 3097 – 3106. （二区）
3. FanYang, **ZhouGu**\*, Jun Cheng, Jinliang Liu，Event-driven Finite-Time Control for Continuous-time Networked Switched Systems under Cyber Attacks, Journal of the Franklin Institute, 2020, 357(16): 11690-11709 (Nov) （二区）
4. Yan Shen, Fan Yang, and **Zhou Gu**\*, Derivative-based event-triggered control for networked systems with quantization. Applied Mathematics and Computation, 2020, 383: 125359. （一区）
5. **Zhou Gu**, Xiaohong Zhou, Tao Zhang, Fan Yang, Mouquan Shen. Event-triggered filter design for nonlinear cyber-physical systems subject to deception attacks, ISA transactions, 2020, 104:130-137. （二区）

2019年

1. Xiaohong Zhou, **Zhou Gu**\*, Fan Yang, Resilient event-triggered output feedback control for load frequency control systems subject to cyber attacks, IEEE Access, 2019,7:58951-58958.
2. **Zhou Gu**, Tao Zhang, Zhao Huan, Fan Yang, Mouquan Shen, A novel event-triggered mechanism for networked cascade control system with stochastic nonlinearities and actuator failures [J]. Journal of the Franklin Institute, 2019, 356(4): 1955-1974. （二区）
3. **Zhou Gu**, Peng Shi, Dong Yue, Zhentao Ding, Decentralized Adaptive Event-Triggered H-infinity Filtering for a Class of Networked Nonlinear Interconnected Systems，IEEE Transcations on Cybernetics，2019, 49（5）：1570-1579 （一区）

2018年

1. **Zhou Gu**, Zhao Huan, Dong Yue, Fan Yang，Event-triggered dynamic output feedback control for networked control systems with probabilistic nonlinearities，Information Sciences, 2018,457-458:99-112.（一区）
2. **Zhou Gu,** Dong Yue, Engang Tian. On designing of an adaptive event-triggered communication scheme for nonlinear networked interconnected control systems[J]. Information Sciences, 2018, 422：257-270. （一区）
3. Lijuan Zha, EngangTian, Xiangpeng Xie, **Zhou Gu**, JieCao. Decentralized event-triggered H∞ control for neural networks subject to cyber-attacks. Information Sciences 457 (2018): 141-155.（一区）

2017年

1. **Zhou Gu**, Dong Yue, Jingliang Liu. $H\_\infty$ tracking control of nonlinear networked systems with a novel adaptive event-triggered communication scheme[J]. Journal of the Franklin Institute, 2017, 354:3540–3553.（二区）
2. **Zhou Gu**, Tian E, Liu J. Adaptive event-triggered control of a class of nonlinear networked systems [J]. Journal of the Franklin Institute, 2017，3543854-3871. （二区）
3. **Zhou Gu**, Shi P, Yue D. An adaptive event‐triggering scheme for networked interconnected control system with stochastic uncertainty[J]. International Journal of Robust and Nonlinear Control, 2017, 27( 2): 236–251.（二区）
4. **Zhou Gu**, Linghui Yang; Gangen Tian; Huan Zhao. Event-triggered reliable H\_\infty filter design for networked systems with multiple sensor distortions: a probabilistic partition approach. ISA transactions, 2017, 66(1):2-9. （二区）

2016年

1. Yang L, Gao L, Gu Z\*, et al. H∞ controller design for continuous networked control systems based on a switched system approach[C]//2016 Chinese Control and Decision Conference (CCDC). IEEE, 2016: 2306-2311. (EI)

合作发表：

1. Jinliang Liu, Zhou Gu , Chengfeng Sun, Reliable Control for T-S Fuzzy Systems with Stochastic Actuators Fault and Random Delays, Acta Mathematicae Applicatae Sinica(English Series) Acta Mathematicae Applicatae Sinica, English Series, 2016, 32(2): 395-406 （SCI）
2. Yang Y, Dong Y, Zhou G. Observer-based adaptive fault-tolerant control of a class of nonlinear systems with actuator failures[C]// Ukacc, International Conference on Control. IEEE, 2016:1-6. (EI)

2015年

合作发表：

1. Zhao Y, Li Q, Gu Z. Early smoke detection of forest fire video using CS Adaboost algorithm[J]. Optik-International Journal for Light and Electron Optics, 2015, 126(19): 2121-2124. （SCI）
2. Shen M, Yan S, Tang Z, Zhou Gu. Finite-time H∞ filtering of Markov jump systems with incomplete transition probabilities: a probability approach[J]. Signal Processing, IET, 2015, 9(7): 572-578. （SCI）（SCI）谷歌：9 WOS：
3. Jinliang Liu; Shumin Fei; Engang Tian; Zhou Gu. Co-design of event generator and filtering for a class of T-S fuzzy systems with stochastic sensor faults, Fuzzy Sets and Systems, vol.273, pp.124-140, 2015. （SCI）（SCI）谷歌：42 WOS：
4. Qiujie Li, Yaqin Zhao, Zhou Gu. Design of loss function for cost-sensitive learning,32(5),pp 695-702, 2015 (EI)

2014年

1. Zhou Gu, Shumin Fei, Yaqin Zhao, Engang Tian. Robust control of automotive active seat-suspension system subject to actuator saturation, Journal of Dynamic Systems, Measurement and Control. 136 (4), pp. 041022, 2014 （SCI）谷歌：17 WOS：
2. Zhou Gu, Shumin Fei∗, Dong Yue,Engang Tian. H∞ filtering for discrete-time systems subject to stochastic missing measurements: a decomposition approach. International Journal of Systems Science. 45(7), pp 1356-1363, 2014.
3. Gu Zhou, Fei Shumin, Zhuang Baochun, Shi Guangtao. Output feedback reliable H∞ control for networked control system. Communications in Computer and Information Science, v 462, p 459-467, 2014 (EI)
4. Zhuang, Baochun; Shi, Guangtao; Gu Zhou\*. Gain-scheduled H-infinity control for networked superheated steam temperature. 26th Chinese Control and Decision Conference (CCDC),2014. (EI)

合作发表：

1. Jinliang Liu, Engang Tian, Zhou Gu ; Yuanyuan Zhang,State estimation for Markovian jumping genetic regulatory networks with random delays.Communications in Nonlinear Science and Numerical Simulation. 19(7), pp 2479-2492, 2014. （SCI）谷歌：15 WOS：
2. Yonggang Chen, Shumin Fei, Zhou Gu, Yongmin Li. New mixed-delay-dependent robust stability conditions for uncertain linear neutral systems. IET Control Theory and Applications. 8(8), pp 606-613, 2014. （SCI）谷歌：27 WOS：

2013年

1. Zhou Gu, Engang Tian, Jinliang Liu.Reliable $H\_\infty$ filter design for sampled-data systems with consideration of probabilistic sensor signal distortion. IET Signal Processing. 2013, Vol 7(5): 420--426. （SCI）
2. Zhou Gu, Tian, Engang and Liu, Jinliang and Huang, Lei and Zou, Hongyan and Zhao, Yaqin. Network-based precise tracking control of systems subject to stochastic failure and nonzero input. IET Control Theory $\&$ Applications, 2013,Vol 7(10):1370—1376. （SCI）
3. Zhou Gu, Dong Yue, Chen Peng, Jinliang Liu. Fault tolerant control for systems with interval time-varying delay and actuator saturation. Journal of the Franklin Institute，2013, Vol 350(2): 231–243. （SCI）

2012年

1. Zhou GU, Jinliang Liu, Chen Peng, Engang Tian. Fault-distribution-dependent reliable fuzzy control for T-S fuzzy systems with interval time-varying delay. Journal of the Chinese Institute of Engineers. 2012,Vol.35(6) : 633-640. （SCI）
2. Zhou GU, Chen Peng, Engang Tian. Reliable control for interval time-varying delay systems subjected to actuator saturation and stochastic failure. Optimal control applications and methods. 2012,33(6): 739-750. （SCI）

合作发表：

1. Tian, Engang; Peng, Chen; Gu Zhou. Fault Tolerant Control for Discrete Networked Control Systems with Random Faults, International Journal of Control Automation And Systems. 2012,10 (2):444-448. （SCI）
2. Liu, Jinliang; Gu Zhou; Tian, Engang. New results on H-infinity filter design for nonlinear systems with time-delay through a T-S fuzzy model approach, International Journal of Systems Science. 2012, 43(3): 426-442. （SCI）

2011年

1. Zhou GU, Liu, Jinliang; Peng, Chen. Fault-Distribution Dependent Reliable Control For T-S Fuzzy Time-Delayed Systems. Dynamic Systems, Measurement and Control. 2011， Vol. 133(6): 064503. （SCI）
2. Zhou GU,Dong Yue,Daobo Wang,Jinlang Liu. Stochastic faulty actuator-based reliable. control for a class of interval time-varying delay systems with Markovian jumping parameters. Optimal Control Applications $\&$ Methods, 2011,32(3) :313-327. （SCI）
3. Zhou GU,Daobo Wang,Dong Yue. New method of fault-distribution-dependent memory-reliable controller design for discrete-time systems with stochastic input delays, IET control theory and applications, 2011,5(1) :38-46. （SCI）
4. Zhou GU, Jinliang Liu, Lilong Du, Engang Tian. Fault-distribution-dependent reliable control for time-varying delay system, Journal of Control Theory and Applications, 2011，9 (4) 589–593. （SCI）
5. Zhou GU, Jianhua Zhang,Lilong Du. Fault tolerant control for a class of time-delay systems with intermittent actuators failure. Control and Decision ,2011,(12). （EI）
6. Zhou GU., Li, T., Cheng, Z., Xie, B., Dong, H., Guo, L. Reliable output feedback control for systems with control input delay and stochastic actuator failure. Proceedings of the 2011 Chinese Control and Decision Conference, CCDC 2011, pp. 1330-1334. （EI）

合作发表：

1. Liu, Jinliang; Yao, Bingxue; Gu Zhou. Delay-Dependent H infinity Filtering for Markovian Jump Time-Delay Systems: A Piecewise Analysis Method.Circuits Systems And Signal Processing. 2011,30(6):1253-1273 （SCI）
2. Liu, J.; Gu, Z.; Han, H.,T-S fuzzy model-based memory control for discrete-time system with random input delay. Iranian Journal Of Fuzzy Systems.2011,8(3): 67-79. （SCI）
3. Liu, Jinliang; Gu Zhou; Hu, Songlin. H-Infinity Filtering For Markovian Jump Systems With Time-Varying Delays. International Journal Of Innovative Computing Information And Control.2011,7(3): 1299-1310. （SCI）
4. Jingliang Liu, Zhou Gu , Engang Tian. A new approach to H∞ filtering for linear time-delay systems. Journal of the Franklin Institute, 2011,349(1), 184-200.
5. Liu, J.; Yue, D.; Gu, Z. , H-infinity filtering for systems with time-varying delay satisfying a certain stochastic characteristic. IET SIGNAL PROCESSING. 2011, 5(8): 757-766 （SCI）
6. Zhao, X., Tian, E., Gu, Z. , Chen, H. Reliable H∞ control for discrete networked control systems with probabilistic faults. Proceedings of the 30th Chinese Control Conference, CCC 2011, pp. 4176-4181. （EI）
7. Tian E, Yue D, Yang T C, Zhou Gu. T–S Fuzzy Model-Based Robust Stabilization for Networked Control Systems With Probabilistic Sensor and Actuator Failure[J]. IEEE Transactions on Fuzzy Systems, 2011, 19(3):553-561. （SCI）

2010年

1. Zhou GU,Chen Peng,Engang Tian. Reliable control for a class of discrete-time state-delayed nonlinear systems with stochastic actuators failures. ICIC Express Letters. 2010, 6(4): 2475-2480. （EI）
2. Gu, Z. , Du, L., Wu, W., Zhang, J. New results of delay-dependent stability for uncertain time-delay systems. 2010 Chinese Control and Decision Conference, CCDC 2010, pp. 735-738. （EI）
3. Zhou GU, Daobo Wang,Dong Yue. Fault detection for continuous-time networked control systems with non-ideal QoS, International journal of innovative computing information and control,2010,6(8), 3631-3640. （SCI）
4. Zhou GU,Daobo Wang,Dong Yue. Fault-distribution-dependent reliable control for a class of discrete-time delayed systems. Control and Decision, 2010,(6). （EI）
5. Zhou GU, Daobo Wang, Engang Tian, Jinliang Liu. H∞ reliability control for a class of discrete-time systems with stochastic input delays and failures. Systems Engineering and Electronics,2010,(8). （EI）
6. Zhou GU, Engang Tian, Chen Peng. Study on fault detection for networked control systems with stochastic time-delay[C]//Proceedings of the 29th Chinese Control Conference, CCC'10. （EI）

合作发表：

1. Du, L., Gu, Z. , Zhang, Y., Zhang, J. A new analysis method for interval time-varying delay systems with probabilistic actuator-fault-occurrence. 2010 Chinese Control and Decision Conference, CCDC 2010, pp. 211-215. （EI）
2. Li H, Yue D, Gu Z. Synchronization stability of complex dynamical networks with probabilistic time-varying delays[C]// Decision and Control, 2009 Held Jointly with the 2009, Chinese Control Conference. Cdc/ccc 2009. Proceedings of the, IEEE Conference on. IEEE, 2010:621-625. （EI）
3. Jingliang Liu, Wenguang Yu, Zhou Gu , Songling Hu. H∞ filtering for time-delay systems with markovian jumping parameters: Delay partitioning approach. Journal of the Chinese Institute of Engineers, Transactions of the Chinese Institute of Engineers,Series A, 2010,33(3), 357-365. （SCI）
4. Jinliang Liu, Zhou Gu, Engang Tian. New results on H-infinty filter design for nonlinear systems with time-delay through a T-S fuzzy model approach. International Journal of Systems Science, 2010,1: 1-17. （SCI）
5. Chen Peng, Dong Yue, Engang Tian, Zhou Gu. Observer-based fault detection for networked control systems with network Quality of Services. Applied mathematical modelling, 2010,34(6):1653-1661. （SCI）
6. Engang Tian,Dong Yue, Zhou Gu. Robust H-infinity control for nonlinear systems over network: A piecewise analysis method. Fuzzy sets and systems, 2010, 161(21): 2731-2745. （SCI）

2009年

1. Gu, Z., Yue, D., Wang, D. Reliable observer-based control for networked control system with state time delay. Proceedings of 2009 7th Asian Control Conference, ASCC 2009, pp. 215-219. (EI)

合作发表：

1. Chen Peng, Dong Yue, Zhou Gu. Sampling period scheduling of networked control systems with multiple-control loops. Mathematics and Computers in Simulation,2009,79(5): 1502-1511. （SCI）

2008年

1. Zhou GU., Wang, D. H∞ network-servo tracking control. Proceedings - International Symposium on Computer Science and Computational Technology, ISCSCT 2008, pp. 402-405. （EI）
2. Chen P, Dong Y, Zhou G. Multiple Sampling Periods Scheduling of Networked Control Systems[C]// Control Conference, 2008. CCC. IEEE, 2008:447-451. （EI）