

應用固定參數及隨機參數濾波器於追蹤系統之研究

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摘要

濾波器在雷達目標追蹤系統佔極重要之角色，其可做預做(prediction)及估測(estimate)的運算，同時也可提供追蹤系統中，其他必要的資訊。此論文將設計及分析兩種不同的濾波器，分別是固定參數及隨機參數之濾波器。根據此兩種濾波器，吾人亦將之應用於雷達追蹤系統，測試其可行性，根據電腦模擬結果，可知隨機參數濾波器可得到較佳之追蹤結果。

關鍵詞：濾波器、固定參數、隨機參數、雷達追蹤

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參考文獻

- [1]Samuel S. Blackman, " Multiple-Target Tracking with Radar Applications " .
- [2]Bar-Shalom, Y., " Tracking Methods in a Multi-target Environment " , IEEE Trans. Automa. Contr., Vol. Ac-23, pp. 618-626, Aug 1978.
- [3]Emre, E. and Aeo, J., " A Unifying approach to Multi-Target Tracking " , IEEE Trans. Aerosp. Electron. Syst., Vol. AES-25, pp. 520-528, July. 1989.
- [4]Gish, H. and Mucci, Ronald, " Target state Estimation in a Multi-target Enviroment Using Multiple Sensors " , IEEE Trans. Aerosp. Electron. Syst., Vol. AES-23, pp. 60-72,jan. 1987.
- [5]Brumback, B.D. and Srinath, M.D., " A Fault-Tolerant Multisensor Navigation System Desgin " , IEEE Trans. Aerosp. Electron. Syst., Vol. AES-23, pp. 738-755, Nov. 1987.
- [6]Magarini, M. and Spalvieri, A., " Optimization of decentralized quantizers in rate constrained data fusion systems " , Geoscience and Remote Sensing Symposium, 2000. Proceedings. IGARSS 2000. IEEE 2000 International , Volume: 3 , 24-28 July 2000.
- [7]Koval, V., " The competitive sensor fusion algorithm for multi sensorsystems " , Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, International Workshop on., 2001. , 1-4 July 2001.
- [8]Vershinin, Y.A. and West, M.J., " A new data fusion algorithm based on the continuous-time decentralized Kalman filter " , Target Tracking: Algorithms and Applications (Ref. No. 2001/174), IEE , Volume: 1 , 16-17 Oct. 2001.
- [9] Vershinin, Y.A., " A data fusion algorithm for multisensor systems " , Information Fusion, 2002. Proceedings of the Fifth International Conference on , Volume: 1 , 8-11 July 2002.
- [10]Weixian Liu and Yilong Lu and Fu, J.S., " Data fusion of multiradar system by using genetic algorithm " , Aerospace and Electronic Systems, IEEE Transactions on , Volume: 38 , Issue: 2 , April 2002.
- [11]Yu Xu and Yihui Jin and Yan Zhou, " Several methods of radar data fusion " , Electromagnetic Compatibility, 2002 3rd International Symposium on , 21-24 May 2002.
- [11]Jae-Jun Kim and Singh, T. and Llinas, J., " Large scale simulation of a distributed target tracking system " , Information Fusion, 2002. Proceedings of the Fifth International Conference on , Volume: 1 , 8-11 July 2002.
- [12]Banaskeur, A.R., " Consistent fusion of correlated data sources " , IECON 02 [Industrial Electronics Society, IEEE 2002 28th Annual Conference of the] , Volume: 4 , 5-8 Nov. 2002.
- [13]Guosheng Yang and Feng Zhu and Lihua Dou, " An engineering method for multi-sensor track fusion " , Autonomous Decentralized System, 2002. The 2nd International Workshop on , 6-7 Nov. 2002.
- [14]McErlean, D. and Narayanan, S., " Distributed detection and tracking in sensor networks " , Signals, Systems and Computers, 2002. Conference Record of the Thirty-Sixth Asilomar Conference on , Volume: 2 , 3-6 Nov. 2002.
- [15]Mort, N. and Prajtno, P., " A multisensor data fusion-based target tracking system " , Industrial Technology, 2002. IEEE ICIT '02. 2002 IEEE International Conference on , Volume: 1 , 11-14 Dec. 2002.
- [16]Jie Tian and Jie Chen and Lihua Dou and Yuhe Zhang, " The research of test and evaluation for multisensor data fusion systems " , Intelligent Control and Automation, 2002. Proceedings of the 4th World Congress on , Volume: 3 , 10-14 June 2002.
- [17]Jin Xue-bo and Sun You-xian, " Optimal fusion estimation covariance of multisensor data fusion on tracking problem " , Control Applications, 2002. Proceedings of the 2002 International Conference on , Volume: 2 , 18-20 Sept. 2002.
- [18]Xue-bo Jin and You-xian Sun, " Optimal estimation for multisensor data fusion system with correlated measurement noise " , Signal Processing, 2002 6th International Conference on , Volume: 2 , 26-30 Aug. 2002.
- [19]Chamberland, J.-F. and Veeravalli, V.V., " Decentralized detection in sensor networks " , Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] , Volume: 51 , Issue: 2 , Feb. 2003.
- [20]Khawsuk, W. and Pao, L.Y., " Decorrelated state estimation for distributed tracking using multiple sensors in cluttered environments " , American Control Conference., 2003. Proceedings of the 2003 , Volume: 4 , June 4-6, 2003.
- [21]Huimin Chen and Kirubarajan, T. and Bar-Shalom, Y., " Performance limits of track-to-track fusion versus centralized estimation: theory and application [sensor fusion] " , Aerospace and Electronic Systems, IEEE Transactions on , Volume: 39 , Issue: 2 , April 2003.