

# 應用於車輛防撞之測距系統

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## 摘要

智慧型車輛為現代車輛工業發展的主流，而車與車或前方物體的距離是行車時重要的安全指標。本論文主要研究影像測距和雷射測距，提升車輛防撞系統的功能。在雷射測距方面，我們使用現有的雷射測距設備，可以透過任何具有RS232介面的電腦或德州儀器的TMS320C6211 DSK來控制與讀取資料。模擬結果中將展示實車測試成效。在影像測距方面，我們使用單鏡頭散焦測距法。利用實際物體與光學鏡頭成像之間的幾何關係建立鏡頭的數學模型。由於影像的模糊會受到光圈與焦距的影響，所以可藉由影像的模糊程度計算出光圈或焦距與物體距離的關係。此外我們提出最小平方誤差法修正原本的單鏡頭散焦測距法，並得到良好的結果。

關鍵詞：影像測距；雷射測距；車輛防撞；單鏡頭散焦測距法；最小平方誤差法

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## 參考文獻

- [1] 陳鏡中, "自走車系統之障礙物檢測與位置資料之建立," 成大工程科學系碩士論文
- [2] Wolfgang Ludge, Anke Ludge, "High resolution distance measurement of laser-induced diffraction signals by digital signal processing," IEEE Conference on Instrumentation and Measurement Technology, PP. 492—495, 1993
- [3] F. Chavand, E. Colle, Y. Chekhar, E. C. Ni, "3-D Measurements Using a Video Camera and a Range Finder," IEEE Transactions on Instrumentation and Measurement, Vol. 46, No. 6, PP. 1229—1235, Dec. 1997.
- [4] Kai-Tai Song, Wen-Hui Tang, "Environment Perception for a Mobile Robot Using Double Ultrasonic Sensors and a CCD Camera," IEEE Transactions on Industrial Electronics, Vol. 43, No. 3, June 1996.
- [5] Subhudev Das, Narendra Ahuja, "A Comparative Study of Stereo, Vergence, and Focus as Depth Cues for Active Vision," IEEE Conference on Computer Vision and Pattern Recognition, PP. 194—199, 1993.
- [6] Grosso E., Tistarelli M., "Active/Dynamic Stereo Vision," IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 17 9, pp. 868-879, Sept. 1995.
- [7] Kazunori UMEDA, Tamio ARAI, "Industrial Vision System by Fusing Range Image and Intensity," Proceedings of the IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems, 1994.
- [8] Herbert Freeman, "Machine Vision for Inspection and Measurement," 1989.
- [9] A. N. Rajagopalan and S. Chaudhuri, "A Block Shift-variant Blur Model for Recovering Depth from Defocused Images," Proceedings of International Conference on Image Processing, Vol. 3, PP. 636—639, 1995.

- [10] S. H. Lai and C. W. Fu, "A Generalized Depth Estimation Algorithm with a Single Image," *IEEE Transactions on Pattern Analysis and Machine Intelligence*, Vol. 14, No. 4, PP. 405—411, April 1992.
- [11] M. Subbarao, "Depth Recovery from Blurred Edges," *Proceedings of CVPR '88*, PP. 498 —503, 1988.
- [12] M. Subbarao, N. Agarwal, G. Surya, "Application of Spatial-Domain Convolution/Deconvolution Transform for Determining Distance from Image Defocus," *Tech Report No. 92.01.18*, Computer Vision Laboratory, Dept. of Electrical Engineering, Stony Brook University, NY 11794-2350, 1992.
- [13] M. Subbarao, T. C. Wei "Depth from Defocus and Rapid Autofocusing: A Practical Approach" *Proceedings CVPR '92*, PP:773 —776, 1992.
- [14] M. Subbarao, "Focused Image Recovery from Two Defocused Images Recorded with Different Camera Settings," *IEEE Transactions on Image Processing*, Vol. 4, No. 12, PP. 1613—1628, December 1995.
- [15] M. Subbarao, "Accurate Recovery of Three-Dimensional Shape from Image Focus" *IEEE Transactions on pattern Analysis and Machine Intelligence*, Vol. 17 No.3 March 1995.
- [16] Mudenagudi, U.; Ghaudhuri, S. "Depth estimation using defocused stereo image pairs," *IEEE Conference on Computer Vision*, Vol.1, PP 483 —488, 1999 [17] Jih-Jian Leu, Yi-Ping Hung, Chin-Hsing Chen "Depth From Defocus Images," *Department of Electronic Engineering, National Chen Kung University, Tainan, Taiwan, R.O.C.*
- [18] Adolf W. Lohmann, David Mendlovic, and Zeev Zalevsky, "Digital method for measuring the focus error," *APPLIED OPTICS*, Vol. 36, No. 28/1 October 1997.
- [19] Cassandra Swain, Alan Peters and Kazuhiko Kawamura, "Depth Estimation from Image Defocus using Fuzzy Logic," *IEEE Conference on Fuzzy Systems*, Vol.1, PP. 94 —99, 1994.
- [20] Raveh, D. Mendlovic, Z. Zalevsky, "Digital method for defocus corrections: experimental results," *Society of Photo-Optical Instrumentation Engineers*, 1999.
- [21] Jih-Jian Leu, Yi-Ping Hung, Chin-Hsing Chen, "Depth Recovery From Defocus Images," *Institute of information Science, Academia Sinica, Nankang*, 1992.
- [22] Klarquist, W.N., Geisler, W.S., Bovik, A.C. "Maximum-likelihood depth-from-defocus for active vision," *IEEE Conference on Intelligent Robots and Systems 95*, Vol.3, PP.374-379, 1995.
- [23] M. Gokstorp, "Computing Depth from Out-of-focus Blur Using a Local Frequency Representation," *IEEE Conference on Pattern Recognition*, Vol. 1, PP. 153-158, 1994.
- [24] Code Composer Studio User's Guide, (TI Literature Number: SPRU328B) [25] TMS320C6000 Peripherals Reference Guide, (TI Literature Number: SPRU190C) [26] TMS320C6000 DSP/BIOS User's Guide, (TI Literature Number: SPRU303B) [27] Setting Up TMS320C6201 Interrupts In C, (TI Literature Number: SPHA001) [28] TMS320C6211/C6711 DSK Online Help, (TI Literature Number: SPRH115) [29] 王逸如、陳信宏編著, "數位控制處理之新利器," 全華科技圖書股份有限公司, 2000年 [30] 林宗宏, "RS-232入門淺論," 儒林出版社, 1990 [31] Using a TMS320C30 Serial Port as an Asynchronous RS-232 Port, (TI Literature Number: SPRA240) [32] Win32s Programmer's Reference Online Help, Microsoft Corp.
- [33] 張皓傑, "Borland C++ Builder 4.0程式設計," 和碩科技, 1999 [34] 連國珍, "數位影像處理", 儒林, 1993 [35] 繆紹綱, "數位影像處理—活用Matlab", 全華, 1999 [36] 張智星, "Matlab 程式設計與應用", 清蔚科技, 2000 [37] Du-Ming Tsai, Chin-Tun Lin, "A Moment-Preserving Approach For Depth From Defocus," *Pattern Recognition*, Vol. 31, PP.551-560, 1998