

# 行動衛星導航與保全救援整合系統之設計

洪啟章、林漢年

E-mail: 9121529@mail.dyu.edu.tw

## 摘要

本論文研究的內容旨在設計一個行動衛星導航與保全救援的整合系統。本研究主要分為四部分：第一部份先分析衛星定位系統與手機定位系統的原理與應用，文中亦分析GPS衛星訊號接收模組之使用設計；第二部分係為導航系統之分析與設計，文中針對衛星導航之架構及與傳統導航主機之差異性及優缺點之討論與分析；第三部份則為研究並設計GPS與行動通訊結合之防盜保全系統，其中並討論車輛結合衛星定位與透過手機通訊達到車輛自主防盜與保全功能。最後一部份則為系統整合與實驗分析，其中更討論本研究之設計實體進行道路測試之實驗結果，並針對實際操作時之不便處逐一討論。

關鍵詞：衛星導航

## 目錄

第一章 序論.....	1 1.1 研究動機.....	1 1.2 論文架構.....	4 第二章 GPS衛
星定位系統與手機定位分析.....	6 2.1 GPS衛星定位系統(GPS)分析.....	6 2.1.1 GPS的歷史.....	7 2.1.2
GPS 的定位原理.....	8 2.1.3 偽隨機碼.....	9 2.1.4 GPS的精度.....	10 2.1.5 GPS 的誤
差.....	11 2.1.6 GPS 的校正.....	13 2.1.7 GPS 接收模組的輸出資訊 .....	14 2.2 GIS地理資訊系統
.....	24 2.2.1 電子地圖概述 .....	25 2.2.2電子地圖的分類 .....	26 2.2.3電子地圖顯示方式
.....	28 2.2.3.1電子地圖顯示功能 .....	28 2.2.3.2 2D及3D電子地圖範例 .....	29 2.2.4 座標轉換.....
2.2.4.1 橢球座標轉換成卡氏座標.....	30 2.2.4.2 基準面轉換.....	31 2.2.4.3 卡氏座標轉換成橢球座標.....	33 2.2.4.4 橢球座
標投影至平面座標.....	34 2.3 手機定位系統分析.....	36 2.3.1 CGI+TA .....	37 2.3.2
E-OTD.....	38 第三章 導航系統之分析與設計.....	39 3.1 導航系統方塊圖示說明.....	39 3.2 行
.....	40 3.3 行動接收模組.....	41 3.4 導航主機.....	42 3.4.1 導航主機的內
容.....	42 3.4.2 本研究距離之運算.....	43 3.4.3 轉彎路口示意圖.....	44 第四章 GPS與行動通訊結合之
.....	47 4.1 車輛追蹤.....	47 4.2 車輛防盜保全.....	48 第五章 系統整合與實驗分
分析.....	49 5.1 本研究路測實驗說明.....	49 5.1.1實驗項目 .....	49 5.1.2本研究的缺點
.....	50 5.1.3實驗結論 .....	51 5.1.4未來研究與展望.....	52 5.2 實驗設計線路與顯示結果
53 第六章 結論 .....	60 第七章 參考文獻 .....	62	

## 參考文獻

- [01]E.Abbott and D. Powell, " Land-Vehicle navigation Using GPS, " Proceedings of the IEEE, Vol. 87, No. 1, 145-162, 1999.
- [02]D.H. Alsip, J. M. Butler, and J. T. Radice, " The Coast Guard ' s Differential GPS Program, " navigation: Journal of Institute of Navigation, Vol.39, No. 4, pp.345-361, 1992.
- [03]D.Atkinson, J. Agnew, and M. Miller, " The B-2 Navigation System, " Aerospace and Electronics Conference, 345-354, 1993.
- [04]M. S. Braasch and A. J. Van Dierendonck, " GPS Receiver Architectures and Measurements, " Proceedings of the IEEE, Vol. 87, No. 1,48-64,1999.
- [05]L. M. Bugayevskiy and J. P. Snyder, Map Projections: A Reference Manual, Taylor & Francis, 1995.
- [06]F. C. Canters and H. Decleir, The World in Perspective: A Directory of World Map Projections, John Wiley & Sons, 1989.
- [07]S. Cobb and M.O ' Connor, " Pseudolites: Enhancing GPS with Ground-Based Transmitters, " GPS World, Vol.9, No.3, 55-60, 1998.
- [08]Department of Defense, Global Positioning System Standard Positioning Service: Signal Specification, Washington, DC, 1995.
- [09]A. J. Van Dierendonck, GPS Receivers, in Global Positioning System: Theory and Applications Vol. 1. American Institute of Aeronautics, 1996.
- [10]B. D. Elrod and A. J. Van Dierendonck, Pseudolites, in Global Positioning System: Theory and Applications Vol. 2. American Institute of Aeronautics and Astronautics, 1996.
- [11]P. Enge, E. Swanson, R. Mullin, K. Ganther, . Bommarito, and R. Kelly, " Terrestrial Radio navigation Technologies, " Navigation: Journal of the Institute of Navigation, Vol.42, No. 1,pp.61-108,1995.
- [12]J. A. Farrell and M. Barth, The Global Positioning System & Inertial navigation, McGraw-Hill, 1999.

- [13]S. C. Fisher and K. Ghassemi, " GPS IIF- The Next Generation, " Proceedings of the IEEE, Vol. 87, No. 1, 24-47, 1999.
- [14]W. E. Fried, H. Buell, and J. R. Hager, Doppler and Altimeter Radars, in Avionics Navigation Systems, Wiley Interscience, 1997.
- [15]E. Gai, " The Century of Inertial Navigation Technology, " IEEE Aerospace Conference Proceedings, 59-59, 2000.
- [16]V. P. Galotti, The Future Air Navigation System (FANS) —Communication, Navigation, Surveillance Air Traffic Management, Avebury Aviation, 1997.
- [17]Y. Gordeev, " The Russian Navigation Satellite Systems, " Russian Space Bulletin, Vol. 4, No. 2, 13-15, 1997.
- [18]G. S. Gordon, " Navigation Systems Integration, " GEC Journal of Technology, Vol. 15, No. 2, 80-90, 1998.
- [19]GPS Joint Program Office, ICD-GPS-200 GPS Interface Control Document, ARINC Research Corporation, 1997.
- [20]R. L. Greenspan, GPS and Inertial Navigation, in Global Positioning System: Theory and Applications Vol. 2. American Institute of Aeronautics and Astronautics, 1996.
- [21]M. S. Grewal, L. R. Weill, A. P. Andrews, Global Positioning Systems, Inertial Navigation, and Integration, John-Wiley & Sons, 2001.
- [22]S. Han and C. Rizos, " Comparing GPS Ambiguity Resolution Techniques, " GPS World, Vol. 8, No. 10, 54-61, 1997.
- [23]J. C. Johns, " Enhanced Capability of GPS and its Augmentation Systems: Meets Navigation Needs of the 21st Century, " ICAO Journal, Vol. 52, No. 9, 7-10, 1997.
- [24]J. C. Juang and G. S. Huang, " Development of GPS-Based Attitude Determination algorithms, " IEEE Transactions on Aerospace and Electronic Systems, Vo. 33, No. 3, 968-976, 1997.
- [25]J. C. Juang and C. W. Jang, " Failure Detection Approach Applying to GPS Autonomous Integrity Monitoring, " IEE Proceedings-Radar, Sonar, and Navigation, Vol. 145, No. 6, 342-346, 1998.
- [26]J. C. Juang, " on GPS Positioning and Integrity Monitoring, " IEEE Transactions on Aerospace and Electronic Systems, Vol. 36, No. 1, 327-336, 2000.
- [27]E. D. Kaplan(ed), Understanding GPS: Principles and Applications, Artech House Publishers, 1996.
- [28]C. Kee and B. W. Parkinson, " Wide Area Differential GPS (WADGPS) —Future Navigation System, " IEEE Transactions on Aerospace and Electronic Systems, Vol. 32, No. 2, 795-808, 1996.
- [29]A. Leick, GPS Satellite Surveying, John Wiley & Sons, 1995.
- [30]C. McCullough, " US Satellite Navigation Program Status, " Journal of Navigation, Vol. 52, No. 3, 303-312, 1999.
- [31]NAVSTAR GPS User Equipment Introduction, 1996.
- [32]A. Nelson, B. Allen, and S. A. Hamilton, " The Proposed Baseline European Radionavigation Plan, " IEEE Position Location and Navigation Symposium, 77-84, 1998.
- [33]B. W. Parkinson and P. K. Enge, Differential GPS, in Global Positioning System: Theory and Applications Vol. 2. American Institute of Aeronautics and Astronautics, 1996.
- [34]M. Shaw, P. Levin, and J. Martel, " The DoD: Stewards of a Global Information Resource, the Navstar Global Positioning System, " Proceedings of the IEEE, Vol. 87, No. 1, 16-23, 1999.
- [35]J. J. Spilker Jr., GPS Signal Structure and Theoretical Performance, in Global Positioning System: Theory and Applications Vol. 1. American Institute of Aeronautics and Astronautics, 1996.
- [36]J. J. Spilker Jr., GPS Navigation Data, in Global Positioning System: Theory and Applications Vol. 1. American Institute of Aeronautics and Astronautics, 1996.
- [37]李添財 汽車導航系統 全華科技圖書 1996.
- [38]黃國興 慣性導航系統 全華科技圖書 1993.
- [39]張瑞剛 GPS衛星測量學 菁英文化.
- [40]曾清涼 儲慶美 GPS衛星測量原理與應用 國立成功大學 衛星資訊研究中心 1999.