整合式行動多媒體服務系統之設計與分析
江勝男、林漢年

摘 要
由於多媒體服務之需求與日俱增，加以無線通訊技術之長足進步，促成了行動式多媒體服務系統的產生。目前行動多媒體系統的設計朝向兩大方向。一為以可攜式系統為主的系統，如 PDA、衛星定位系統及數位廣播系統，一為以車載電腦為主的系統。由於行動多媒體系統必須以攜帶方便為賣點，所以有體積及電源的限制，無法像車載電腦般可以整合許多系統。故目前還是以車載電腦較有發展空間。由於目前行動式系統之主要瓶頸在於無線通訊技術，故就本論文目前全球較為普遍之無線通訊及數位廣播系統，由其通訊原理來分析及評估其作為行動式多媒體系統的無線傳輸通道。本論文所設計與研究的系統分為硬體及軟體兩部分。其中硬體部分先完成車載電腦的設計，然後以車載電腦為發展平台來整合其他子系統，包括無線通訊系統、衛星定位系統、多媒體影音系統及數位廣播接收器。而軟體則有兩大的部分，一為作業系統，二為應用程式，由於行動多媒體系統須依其系統環境而發展，故必須採用開放式的作業系統，又基於車上環境考量，故選擇採用微軟 Windows CE 作業系統。然後以作業系統為基礎，在其上發展其他應用軟體，包括衛星導航軟體、多媒體瀏覽軟體等，並進行實地測試。

關鍵詞：行動式多媒體、衛星導航、車載電腦

目錄
第一章 序論
第二章 行動多媒體之發展與分析
第三章 非對稱性廣播、通訊、資訊網路架構
第四章 行動多媒體系統之架構與設計
第五章 系統整合與實驗分析
第六章 結論

参考文獻
Terrestrial spectrum


Decision on the UTRA concept to be refined by ETSI SMG2. Decision on the UTRA concept to be defined by ETSI SMG2O, Tdoc SMG 39/98, SMG#24bis, 28-29 January 1998


Lucent: "Utilisation of UMTS Unpaired Spectrum", ETSI STC SMG2, Meeting No. 25, Geneva, 23.-27.2.98

Mannesmann Mobilfunk, T-Mobil: "Flexible asymmetrical frequency band allocation", ETSI STC SMG2, Meeting No. 25, Geneva, 23.-27.2.98

Telecom: "On the support of asymmetric traffic by UTRA", ETSI SMG2 Workshop on UMTS, Sophia Antipolis France, 4.-6.3.98


France Alcatel et. al: "Working Assumptions on TDD and FDD Modes", ETSI STC SMG2, Meeting No. 25, Geneva, 23.-27.2.98

Delta Concept Group: "Enhanced TD-CDMA - A revolution for UMTS and an Evolution of GSM", ETSI SMG#24 Tdoc 1023/97

Vodafone: "An improved pulse shaping for the Delta concept", ETSI SMG2 Tdoc 112/97

Guard Band Analysis for TD-CDMA, ETSI Tdoc SMG2 UMTS 382/97, Cork, December 1997

Guard Bands for Decision on the UTRA concept to be refined by ETSI SMG2, Tdoc SMG 39/98, SMG#24bis, 28-29 January 1998

Alpha Concept Group: "How can spectrum optimally be applied?", UMTSF SAG, Berlin, March 1998


Mannesmann Mobilfunk, T-Mobil and Viag Interkom: "Minimum Frequency Requirements for the UMTS Start-up Band per Operator", "Minimum Frequency Requirements to Provide 2 Mbit/s with coverage", UMTSF SAG, Munich, July 1997

ETSI SMG: "Consensus on the UTRA concept to be defined by ETSI SMG2", Tdoc SMG 39/98, SMG#24bis, 28-29 January 1998


"National Marine Electronics Association NMEA 0183 Version 2.30" Chairman, NMEA 0183

Use for low/high mobility radio layers - how can spectrum optimally be applied?", UMTSF SAG, Berlin, March 1998

ETSI SMG: "Consensus on the UTRA concept to be defined by ETSI SMG2", Tdoc SMG 39/98, SMG#24bis, 28-29 January 1998


[IMT-SPEC], Spectrum requirements for IMT-2000; Att.17 to ITU-R TG8-1/226-E, November 1998 65. ERC Report [TG1/02], Adjacent

band compatibility between UMTS and other services in the 2 GHz band, December 1998. 66. UMTS Forum Report No. 1: A Regulatory

Framework for UMTS 67. UMTS Forum Report No. 2: The Path towards UMTS Technologies for the Information Society 68. UMTS Forum

Report No. 3: The impact of licence cost levels on the UMTS business case 69. UMTS Forum Report No. 4: Considerations of Licensing

Conditions for UMTS Network Operations 70. UMTS Forum Report No. 5: Minimum spectrum demand per public terrestrial UMTS operator in


R.M. Metcalfe and D.R. Boggs, "Ethernet: Distributed Packet Switching for Local Computer Networks," Communications of the Association for


1427-1431, June 1997. 78. EN 301 234 v1.2.1: Digital Audio Broadcasting (DAB); Multimedia Object Transfer (MOT) protocol, 1999-02