

[19] Patents Registry
The Hong Kong Special Administrative Region
香港特別行政區
專利註冊處

[11] 1054670 A

[12]

SHORT-TERM PATENT SPECIFICATION
短期專利說明書

[21] Application No. 申請編號
03103284.6

[51] Int.Cl.⁷ H04B H04J

[22] Date of filing 提交日期
10.05.2003

[30] Priority 優先權 10.05.2002 US 60/379,858	[73] Proprietor 專利所有人 INTERDIGITAL TECHNOLOGY CORPORATION, 300 Delaware Avenue, Suite 527, Wilmington, DE 19801, United States of America 美利堅合眾國
[45] Publication Date of granted patent 批予專利的發表日期 21.11.2003	[72] Inventor 發明人 TERRY, STEPHEN E. CHAO, YI-JU
	[74] Agent and / or address for service 代理人及/或送達地址 Peter Shen & Co. Ltd., 2203 Kwangtung Provincial Bank Building, 415 Hennessy Road, Wanchai, Hong Kong 必德信有限公司，香港灣仔軒尼詩道 415 號廣東省銀行大 廈 2203 室

[54] USER EQUIPMENT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS 實
行以頻道品質條件為基礎之認識流控制之使用者設備

[57] A Node B which intelligently controls the flow of data between a radio network controller (RNC) and a Node B monitors certain criteria and, if necessary, adaptively increases or decreases the data flow between the RNC and the Node B. This improves the flow of data by minimizing the amount of data buffered in the Node B.
一種 B 節點，其聰明地控制在該無線網路控制器 (RNC) 及在該 B 節點間的資料流。該 B 節點監測某些準則，且若必須時，適當地增加或減少在該 RNC 及在該 B 節點間的資料流。此藉由最少化在該 B 節點緩衝的資料量來改良資料流。

