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CA1999002260329

Number:
PIPC Code: IPC-7: H04J 13/00; H04J 13/04;

None
None

An adaptive signal receiver comprising at least one blind detection unit arranged to be robust to asynchronous multiple access interference (MAI). The useful signal is detected using a user signature sequence comprised of a fixed term and a complex adaptive part having a length that extends over a number of samples within a defined observation window. Provision is made for updating automatically and periodically the complex adaptive part of

the signature sequence.

1998-02-11 FR1998000001604

INPADOC Legal Status:

Priority Number:

Gazette date	Code	Description (remarks) List all possible codes for CA		
2006-02-10	FZDE -	Dead		
2004-02-19	EEER +	Examination request ( 2004-01-21 )		
2004-01-21	EEER +	Examination request		

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Buy PDF	Publication	Pub. Date	Filed	Title		
湊	<u>US6466566</u>	2002-10-15	1999-02-10	Low complexity adaptive interference mitigating CDMA detector		
V	JP11340952A2	1999-12-10	1999-02-12	ADAPTIVE SIGNAL RECEIVER FOR CDMA COMMUNICATION SYSTEM		
V	FR2774831B1	2000-04-07	1998-02-11	RECEPTEUR ADAPTATIF DE SIGNAUX POUR SYSTEME DE COMMUNICATIONS A ACCES PULTIPLES PAR REPARTITION A CODES		
V	FR2774831A1	1999-08-13	1998-02-11	RECEPTEUR ADAPTATIF DE SIGNAUX POUR SYSTEME DE COMMUNICATIONS A ACCES PULTIPLES PAR REPARTITION A CODES		
产	EP0936749A1	1999-08-18	1999-02-05	Adaptive receiver for CDMA communication system		
V	CA2260329AA	1999-08-11	1999-02-10	ADAPTIVE SIGNAL RECEIVER FOR CDMA COMMUNICATION SYSTEM		
6 1	6 family members shown above					



None







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