

# 中兴有价值专利分析

中兴被引用专利共 656 篇。其中引用次数最多的前 5 篇（3 篇申请、2 篇授权）是 3G、4G 的核心专利之一。该 2 篇授权专利在申请期就被引用 100 篇、80 篇，再加上授权后短短几年被引用 48 篇、38 篇，共被引用 138 篇、128 篇。在无线通信领域，可算为上乘之作！

ann/zte and gref-d 计算中兴最有价值专利  Search Help | BBS Search Filter

656 results:       Rank(%):0 Filter PN:  Fulltext view

PN	Title	Assignee	Inventors	Class	ICL	CT
2004/0114553	Interworking mechanism between CDMA2000 and WLAN	ZTE San Diego, Inc.	Jiang, James   Fang, Yonggang   Bhalla, Rajesh   Chion, Mary	370	H04Q	100
Abstract Main Claim  <b>Biblio</b>  Ref Class Figure Index Related Patentability Infringement Family LegalStatus Info 2004/0114553 Interworking mechanism between CDMA2000 and WLAN <span style="border: 1px solid red; padding: 2px;">该申请被引用 100 次</span>						
Assignee: ZTE San Diego, Inc. (San Diego, CA) Inventors: Jiang, James (Richardson, TX)   Fang, Yonggang (San Diego, CA)   Bhalla, Rajesh (Westmont, IL)   Chion, Mary (Bellevue, WA) Application Serial No: 10/447654 Application Date: 2003-05-28 Publication Date: 2004-06-17						
2006/0062196	Fast cell search and accurate synchronization in wireless communications	ZTE (USA) Inc.	Cai; Sean   Zhang; Wenzhong   Wang; Jing   Hou; Jason   Fang; Yonggang   Yang; Yunsong	370	H04J	80
7,496,113	Fast cell search and accurate synchronization in wireless communications	ZTE (USA) Inc.	Cai; Sean   Zhang; Wenzhong   Wang; Jing   Hou; Jason   Fang; Yonggang   Yang; Yunsong	370	H04J	48
2008/0070582	Frame Structure For Multi-Hop Relay In Wireless Communication Systems	ZTE (USA) Inc.	Cai; Sean	455	H04Q	38
7,254,119	Interworking mechanism between CDMA2000 and WLAN	ZTE San Diego, Inc.	Jiang, James   Fang, Yonggang   Bhalla, Rajesh   Chion, Mary	370	H04Q	38
Abstract Main Claim  <b>Biblio</b>  Ref Class Parent Figure Index Related Patentability Infringement Family LegalStatus Info 7,254,119 Interworking mechanism between CDMA2000 and WLAN <span style="border: 1px solid red; padding: 2px;">该授权被引用 38 次</span>						
Assignee: ZTE San Diego, Inc. (San Diego, CA) Inventors: Jiang, James (Richardson, TX)   Fang, Yonggang (San Diego, CA)   Bhalla, Rajesh (Westmont, IL)   Chion, Mary (Bellevue, WA) Application Serial No: 10/447,654 Application Date: 2003-05-28 Issue Date: 2007-08-07 Primary Examiner: Tran, CongVan Attorney, Agent or Firm: Fish & Richardson P.C.						
<span style="border: 1px solid red; padding: 5px;">中兴最有价值专利共被引用 138 次</span>						
2008/0304553	Method and Device for Removing Narrow Band Interference in Spreading Frequency System	ZTE CORPORATION	Zhao; Meng   Xiang; Jiying   Yao; Chunbo	375	H04B	37
2006/0056361	Global open trunking system for CDMA wireless communication	ZTEIT USA, Inc.	Jiang, James   Fang, Yonggang   Bhalla, Rajesh   Chion, Mary	370	H04B	35
2004/0042438	Trunking system for CDMA wireless communication	ZTEIT USA, Inc.	Jiang, James   Chion, Mary   Fang, Yonggang	370	H04B	34
2002/0018453	Method for controlling outer loop power	ZTE Corporation	Yu, Yao   Zhang, Junfeng	370	H04Q	34
2008/0101291	Interworking Mechanism Between Wireless Wide Area Network and Wireless Local Area Network	ZTE (USA) Inc.	Jiang, James   Fang, Yonggang   Bhalla, Rajesh   Chion, Mary	370	H04Q	33
2006/0109923	Subcarrier cluster-based power control in wireless communications	ZTE (USA) Inc.	Cai; Sean   Hou; Jason   Wang; Jing   Feng; Dazi   Chion, Mary   Han; Jun	375	H04K	32
2012/0140750	Device, method and related device for obtaining service content for personal network equipment	ZTE CORPORATION	Yan; Lizhe   Chen; Jun	370	H04W	31
2008/0291921	Pseudo Wire Label Reflector, an Edge Equipment, a Two-Layer Virtual Network and a Method of Providing Pseudo Wire Service	ZTE Corporation	Du; Ke   Wang; Mingyi   Huang; Chunhong   Feng; Jun   Zhong; Weidong	370	H04L	24
7,873,002	Frame structure for multi-hop relay in wireless communication systems	ZTE (USA) Inc.	Cai; Sean	370	H04W	23
2008/0220790	Radio resource management in wireless cellular networks having multihop relay stations	ZTE (USA) INC.	Cai; Sean   Olszewski; Kim	455	H04Q	22
7,583,754	Method and system for broadband predistortion linearization	ZTE Corporation	Liu; Xiaowei	375	H04K	22
2006/0240786	Method and system for broadband predistortion linearization	ZTE Corporation	Liu; Xiaowei	455	H04B	20
7,453,837	Trunking system for CDMA wireless communication	ZTEIT USA, Inc.	Jiang, James   Fang, Yonggang   Chion, Mary   Bhalla, Rajesh	370	H04B	19
2012/0076103	METHOD AND APPARATUS FOR SCHEDULING UPLINK RADIO RESOURCES IN RADIO COMMUNICATION SYSTEM	ZTE CORPORATION	Dai; Qian   Wang; Guanzhou   Chen; Si   Wang; Tao	370	H04W	17
2006/0176905	Device and method for implementing dynamic adjusting bandwidth of data in a transmission device	ZTE Corporation	Liu; Qingliang   Zhou; Chang   Liu; Rong	370	H04L	16

First | Prev | Next | Last  [GO](#) [LocatePN](#) Page 1 / 33 [1] [2] [3] [4] [5]

ann/zte and g/ref-d Search Help | BBS Search Filter

Search Guide QuickFields Search Guide Document Info US Pat & US App Fulltext view

656 results: Rank(%):0 Filter PN: Fulltext view

PN	Title	Assignee	Inventors	Class ICL	CT
2004/0114553	Interworking mechanism between CDMA2000 and WLAN	ZTE San Diego, Inc.	Jiang, James   Fang, Yonggang   Bhalla, Rajesh   Chion, Mary	370 H04Q	100

Abstract|Main Claim|Biblio|Ref|Class|Figure|Index|Related|Patentability|Infringement|Family|LegalStatus|Info

2004/0114553 Interworking mechanism between CDMA2000 and WLAN

100 results:  Cited References  Cited Cited References  Referenced By  Referenced Referenced By

PN	Title	Assignee	Class ICL	Rank
7,706,327	Mobile communication terminal	NTT DoCoMo, Inc.	370 H04W	77%
7,769,378	System and method to improve WLAN handover behavior at entry/exit points	Motorola, Inc.	455 H04W	75%
8,548,478	Method and system for facilitating handover from a third generation (3G) cellular communication system to a wireless local area network (WLAN)	InterDigital Technology Corporation	455 H04W	74%
7,536,186	System to improve handover behavior	Motorola, Inc.	455 H04M	72%
7,889,697	Method and apparatus for content delivery to a mobile device	QUALCOMM Incorporated	370 H04W	71%
8,731,509	Methods and apparatus for signal monitoring in a wireless communication network	BlackBerry Limited	455 H04M	69%
CN101496387	用于移动无线网络中的接入认证的系统和方法	思科技术公司	H04M	69%
7,496,060	Extending battery life in communication devices having a plurality of receivers	Freescale Semiconductor, Inc.	370 H04B	68%
CN100493034	移动通信系统以及用于移动无线网络中的接入认证的系统和方法	株式会社NTT都科摩	H04W	68%
8,687,600	Signal processing apparatus suitable for a network selection communication	Blackberry Limited	370 H04W	66%
7,813,321	Apparatus, a network selection communication	Research In Motion Limited	370 H04B	62%
8,271,044	System and method for installation of a wireless connection	Air Advantage	455 H04W	58%
TWI396418	整合媒体独立交接方法及装置	内数位科技公司	H04L	53%
TWI396417	整合媒体独立交接方法及系统	内数位科技公司	H04L	47%
TWI398176	在异种网路间之递交中重设网路通讯位址之方法	L G 电子股份有限公司	H04W	46%
CN101326737	具有分布式处理的多模无线接入网	五月花通讯股份有限公司	H04B	33%
TWI398175	在一多模式行动终端中初始并建立链接的方法	L G 电子股份有限公司	H04W	33%
CN101675686	整合媒体独立切换方法及系统	美商内数位科技公司	H04W	4%
8,750,245	Methods and apparatus for use in initiating vertical handover based on comparative evaluation of WLAN and WWAN signal qualities	BlackBerry Limited	370 H04W	0%
TWI320652	用于多种网路类型的媒体独立触发模型	英特尔公司	H04L	0%

US2004/0114553 全球被引用 100 次的专利列表

该申请被引用 100 次

Page 5 / 5 [1] [2] [3] [4] [5]

必须注意，美国申请库是没有引用项、被引用项检索功能。Patentics 通过大数据分析，从 40,000,000 篇全球专利全文中构建全球专利引用、被引用库，才使上述功能得以实现！

annzite and gref-d and fmdb/cn Help | BBS

Search Guide QuickFields Search Guide Document Info US Pat & US App

541 results: Rank(%):0 Filter PN:

PN	Title	Assignee	Inventors	Class	ICL	CT
CN101095298	无线通信中的快速小区查找和精确同步	中兴通讯圣戈有限公司	蔡思东   张文忠   王敬   侯犹歆   方永刚   杨云松	H04B1	H04B	80
CN101548481	用于无线通信系统中的多跳中继的帧结构	中兴通讯美国公司	蔡思东		H04B	38
CN101112003	扩频系统中窄带干扰消除的方法、装置	中兴通讯股份有限公司	赵盟   向际鹰   姚春波	G10L19	H04B	37
CN1496042	CDMA无线通信集群系统和实现群呼服务的方法	深圳中兴集讯通信有限公司	蒋建平   方永刚   拉杰什·巴拉   江辉	H04Q7	H04J	34
CN1278128	一种外环功率控制的方法和系统	深圳市中兴通讯股份有限公司上海第二研究所	郁瑾   张峻峰	H04B7	H04J	34
CN101998682	一种个人网设备获取业务内容的装置、方法及相关装置	中兴通讯股份有限公司	姚立哲   陈军		H04W	31
CN1722726	支持伪线标签反射的二层虚拟专网设备和组网方法	中兴通讯股份有限公司	郝珂   王明意   黄春宏   冯军   钟卫东	H04L12	H04L	24
CN101657982	具有多跳中继站的无线蜂窝网络中的无线电源管理	中兴通讯美国公司	蔡思东   金·奥尔谢夫斯基		H04B	22
CN1689295	一种宽带预失真线性化的方法与系统	中兴通讯股份有限公司	刘晓伟	H03F1	H04L	22
CN101902817	无线通信系统中上行无线资源调度方法与装置	中兴通讯股份有限公司	戴谦   王冠宙   陈思   王涛		H04W	17
CN1571348	一种在传输设备中实现数据动态调整带宽的装置和方法	中兴通讯股份有限公司	刘庆良   周昶   刘嵘	H04Q11	H04L	16
CN101919180	无线多跳中继网络中的资源分配	中兴通讯美国公司	江辉   周白立   曲红云		H04B	15
CN103369698	无线多跳中继网络中的资源分配	中兴通讯美国公司	江辉   周白立   曲红云		H04W	15
CN101682830	WIMAX组播广播网络系统架构	中兴通讯美国公司	苏翠斯   宋健全   褚丽   顾忠禹		H04W	15
CN1820517	一种无线通信系统的分组调度方法	中兴通讯股份有限公司	张峻峰   丁杰伟   孙毅   张军   褚迎春	H04L12	H04Q	14
CN101631004	一种预编码方法、系统及预编码码本的构造方法	中兴通讯股份有限公司	陈艺斌   郁光辉   戴博   杨勋		H04L	13
CN2476881	一种手机内置式平面天线	深圳市中兴通讯股份有限公司	彭宏利	H01Q5	H01Q	13
CN101715630	无线通信系统中用于多跳中继的信令	中兴通讯美国公司	蔡思东   曲红云		H04B	12
CN101355497	用于无线中继网络中的多播/广播业务的数据同步	中兴通讯美国公司	江辉   曲红云   许玲   周白立		H04L	12
CN1879333	宽带无线接入系统的上行突发均衡方法	中兴通讯股份有限公司	孙长印   王云峰	H04Q7	H04J	12

First | Prev | Next | Last Page 1 / 28 [1] [2] [3] [4] [5]

中兴最有价值专利  
未进入中国

annzite and gref-d Search Help | BBS Search Filter

Search Guide QuickFields Search Guide Document Info US Pat & US App Fulltext view

656 results: Rank(%):0 Filter PN:

PN	Title	Assignee	Inventors	Class	ICL	CT
2004/0114553	Interworking mechanism between CDMA2000 and WLAN	ZTE San Diego, Inc.	Jiang, James   Fang, Yonggang   Bhalla, Rajesh   Chion, Mary	370	H04Q	100

Abstract|Main Claim|Biblio|Ref|Class|Figure|Index|Related|Patentability|Infringement|Family|LegalStatus|Info Fulltext view

2004/0114553 Interworking mechanism between CDMA2000 and WLAN

6 results:

PN	Title	Publish Date	Priority Date	Rank
2004/0114553	interworking mechanism between CDMA2000 and WLAN	2004-06-17	2002-05-28	100%
7,254,119	interworking mechanism between CDMA2000 and WLAN	2007-08-07	2002-05-28	100%
7,965,693	interworking mechanism between wireless wide area network and wireless local area network	2011-06-21	2002-05-28	100%
WO2003101025	interworking mechanism between cdma2000 and wlan	2003-12-04	2002-05-28	100%
2008/0101291	interworking Mechanism Between Wireless Wide Area Network and Wireless Local Area Network	2008-05-01	2002-05-28	100%
AU2003247428	INTERWORKING MECHANISM BETWEEN CDMA2000 AND WLAN	2003-12-12	2002-05-28	
WO03101025A3		2004-02-19	2002-05-28	

7,254,119	Interworking mechanism between CDMA2000 and WLAN	ZTE San Diego, Inc.	Jiang, James   Fang, Yonggang   Bhalla, Rajesh   Chion, Mary	370	H04Q	38
-----------	--------------------------------------------------	---------------------	--------------------------------------------------------------	-----	------	----

Abstract|Main Claim|Biblio|Ref|Class|Parent|Figure|Index|Related|Patentability|Infringement|Family|LegalStatus|Info Fulltext view

7,254,119 Interworking mechanism between CDMA2000 and WLAN

6 results:

PN	Title	Publish Date	Priority Date	Rank
7,254,119	interworking mechanism between CDMA2000 and WLAN	2007-08-07	2002-05-28	100%
7,965,693	interworking mechanism between wireless wide area network and wireless local area network	2011-06-21	2002-05-28	100%
WO2003101025	interworking mechanism between cdma2000 and wlan	2003-12-04	2002-05-28	100%
2004/0114553	interworking mechanism between CDMA2000 and WLAN	2004-06-17	2002-05-28	100%
2008/0101291	interworking Mechanism Between Wireless Wide Area Network and Wireless Local Area Network	2008-05-01	2002-05-28	100%
AU2003247428	INTERWORKING MECHANISM BETWEEN CDMA2000 AND WLAN	2003-12-12	2002-05-28	
WO03101025A3		2004-02-19	2002-05-28	

## 引用该篇中兴专利、申请的 103 篇的专利前 20 个申请人分析

PN	Title	Assignee	Inventors	Class	ICL	Rank
2008/0101291	Interworking Mechanism Between Wireless Wide Area Network and Wireless Local Area Network	ZTE (USA) Inc.	Jiang; James I Fang; Yonggang I Bhalaj; Rajesh I Chion; Mary	370	H04Q	100%
7,965,692	Interworking mechanism between wireless wide area network and wireless local area network	ZTE (USA) Inc.	Jiang; James I Fang; Yonggang I Bhalaj; Rajesh I Chion; Mary	370	H04W	100%
6,683,046	Apparatus and method for selecting IP services	QUALCOMM Incorporated	Wang; Jun I Charian; George I Shiota; Masakazu I Babbar; Uppinder I Lioy; Marcello	709	G06F	96%
7,200,505	Method and apparatus for performing inter-technology handoff from WLAN to cellular network	Nokia Corporation	Chaskar; Hemant I Kirshnamurthi; Govind I Trossen; Dirk	370	H04Q	96%
7,616,598	System and method for coupling between mobile communication system and wireless local area network	Samsung Electronics Co., Ltd.	Chang; Hong-Sung I Kim; Tae-Won I Lee; Sang-Do I Lim; Geun-Hwi	370	H04W	96%
6,509,739	Access technology independent identifier generation	Cisco Technology, Inc.	Ramankutty; Rajesh I Putthiyandil; Sanil Kumar I Velandy; Rajesh	455	H04M	96%
6,402,143	Secure proxies for flat networks	Airvana LLC	Ramaswamy; Suresh I Kim; Woojune I Samar; Prince I Raina; Prasath R. I Chng; Shi Baw I Barabell; Arthur J.	709	G06F	96%
6,238,677	Access technology independent identifier generation	Cisco Technology, Inc.	Ramankutty; Rajesh I Putthiyandil; Sanil Kumar I Velandy; Rajesh	455	H04M	96%
7,133,386	Method and system for service portability across disjoint wireless networks	Cisco Technology, Inc.	Holur; Balaji S. I Shannon; Michael L. I Davidson; Kenneth W.	370	H04Q	96%
7,583,632	Efficient handoffs between cellular and wireless local area networks	Nortel Networks Limited	Jankovsk; Goran I Syed; Hamid I Gago; Bill	370	H04L	95%
7,561,548	Method for a mobile terminal hand-off between a CDMA system and a WLAN	ZTE Corporation	Xu; Xiuli	370	H04W	95%
7,079,521	Method and system for voice calls in a wireless local area network (WLAN)	Cisco Technology, Inc.	Holur; Balaji S. I Shannon; Michael L. I Davidson; Kenneth W.	370	H04L	95%
7,826,433	Method and system for voice calls in a wireless local area network (WLAN)	Cisco Technology, Inc.	Holur; Balaji S. I Shannon; Michael L. I Davidson; Kenneth W.	370	H04L	95%
6,787,334	System and method for handling simple IP to mobile IP transition	Blackberry Limited	Islam; M. Khaledul I Xue; Hao I Kim; Jin	370	H04L	95%
7,944,675	Enforcement of user level policies from visited networks in a mobile IP environment	Cisco Technology, Inc.	Yegani; Parviz I Panda; Biwaraman I Stammers; Timothy P. I Leung; Kent I Iyer; Jayaraman	370	H04W	95%
6,325,672	Method and system for seamless handover between WLAN and WWAN	Koninklijke Philips Electronics N.V.	Du; Yonggang I Shao; Xiaoling I Jin; Xiaohui I Feng; Lei I Liu; Bo	370	H04W	94%
7,936,722	System and method for handover of an access terminal in a communication network	Cisco Technology, Inc.	Yegani; Parviz I Iyer; Jayaraman I Stammers; Timothy P. I Oswal; Anand K.	370	H04W	94%
6,588,741	Using EAP instead of PPP for authentication	Microsoft Corporation	Khalil; Mohamed I Akhtar; Haseeb	455	G06F	94%
7,962,123	Authentication of access terminals in a cellular communication network	Cisco Technology, Inc.	Yegani; Parviz I Iyer; Jayaraman I Stammers; Timothy P. I Oswal; Anand K.	455	H04W	94%
7,738,425	Method of initializing and establishing links in a multi-mode mobile terminal	LG Electronics Inc.	Kim; Yong-Ho I Lee; Jin I Kwak; Yong-Won	370	H04W	94%

www.patentics.com	数量	专利度	特征度	有效	有效率	公开	公开率	等待期	生命期	付费期	申请时段	公开时段	分类号	同族度	引用度	被引用度
cisco technology	26	22.26	17.11	26	100%			4.4	7.7	3.3	2002-2012	2006-2014	5.76	83.7	152.5	3.5
qualcomm	11	33.45	17.54	11	100%			4.7	6.6	1.9	2005-2010	2010-2014	4.81	26.72	53.54	1.18
zte	9	21.22	18.88	8	89%	1	11%	5.1	9.2	4.1	2002-2008	2008-2012	6	7.22	39.11	8.66
interdigital technology	8	16.5	26	8	100%			6.3	8.6	2.3	2004-2010	2010-2014	5.5	32.37	129.62	2.87
research in motion	6	16.5	17.83	6	100%			3.7	4.6	0.9	2006-2012	2010-2014	3.66	2.66	26.33	0
samsung electronics	4	14.5	18.5	4	100%			5.5	8.8	3.3	2004-2007	2009-2012	8.25	5.75	19	3.5
motorola	4	17.75	15.5	4	100%			4.9	10	5.1	2003-2006	2008-2010	7.75	7	21.25	6
sprint spectrum	4	13.5	14.25	4	100%			3.6	7.7	4.1	2005-2009	2008-2012	3.25	1.75	26.25	7.25
nokia	3	25.33	15.66	3	100%			4.8	10.3	5.5	2003-2005	2007-2010	4.33	10	10.66	11.33
bridgeport networks	3	12	12.66	3	100%			4.9	8.6	3.7	2005-2007	2009-2012	4.33	12	122.33	42
microsoft	2	20	20	2	100%			4.6	8.3	3.7	2006-2006	2008-2013	6.5	1	16	6.5
vasu networks	2	23	35	2	100%			4.9	6.1	1.2	2005-2011	2013-2013	1.5	33	69.5	0
alcatel lucent usa	2	16	30	2	100%			4.8	8.1	3.3	2006-2006	2011-2011	17.5	5	24	0.5
ericsson	2	12	16.5	2	100%			3.8	10.9	7.2	2002-2004	2007-2007	8.5	13.5	9	7.5
lg electronics	2	20	13.5	2	100%			2.5	6.4	3.9	2006-2010	2010-2011	9	14	11.5	2
airvana	2	31.5	24	2	100%			5.3	7.3	1.9	2006-2007	2012-2013	1.5	3	82	0
novatel wireless	1	15	15	1	100%			3.4	4.8	1.3	2009-2009	2013-2013	8	34	29	2
nec	1	9	23	1	100%			5.5	9.3	3.8	2005-2005	2010-2010	2	5	4	0
air advantage	1	20	18	1	100%			4.8	6.8	2	2007-2007	2012-2012	4	1	20	0
nippon telegraph and telephone	1	5	8	1	100%			4.6	9	4.4	2005-2005	2010-2010	5	7	23	1

其中, Cisco 引用 26 次, Qualcomm 引用 11 次, Interdigital 引用 8 次。

ann/ericsson and apd/2003-2014 and gref-d **计算同时段 Ericsson 有价值专利** Search Help | BBS Search Filter

Search Guide QuickFields Search Guide Document Info US Pat & US App Fulltext view

5437 results: Rank(%):0 Filter PN:

PN	Title	Assignee	Inventors	Class	ICL	CT
2007/0097939	AUTOMATIC CONFIGURATION OF PICO RADIO BASE STATION	Telefonaktiebolaget LM Ericsson (publ)	Nylander; Tomas   Vikberg; Jari	370	H04Q	182
2004/0082346	Enhanced-service provision	Telefonaktiebolaget LM Ericsson (publ)	Skytt, Magnus   Fenton, Gregg	455	H04Q	170
2007/0259673	Inactivity monitoring for different traffic or service classifications	Telefonaktiebolaget LM Ericsson (publ)	Willars; Per   Ludwig; Reiner   Eriksson; Goran	455	H04Q	133
2007/0097938	AUTOMATIC BUILDING OF NEIGHBOR LISTS IN MOBILE SYSTEM	Telefonaktiebolaget LM Ericsson	NYLANDER; Tomas   VIKBERG; Jari	370	H04Q	132
2005/0201447	Method and apparatus for parameter estimation in a generalized rake receiver	Telefonaktiebolaget LM Ericsson (publ)	Cairns, Douglas A.   Bottomley, Gregory E.   Wang, Yi-Pin Eric   Fulghum, Tracy L.   Jonsson, Elias	375	H04B	125
2005/0014464	Method and system for wireless communication networks using relaying	Telefonaktiebolaget LM Ericsson (publ)	Larsson, Peter	455	H04B	120
2007/0254620	Dynamic Building of Monitored Set	Telefonaktiebolaget LM Ericsson (publ)	Lindqvist; Thomas		H04Q	102
2004/0266339	Method and architecture for wireless communication networks using cooperative relaying	Telefonaktiebolaget LM Ericsson (publ)	Larsson, Peter	455	H04B	100
2004/0219891	Polar modulation transmitter	Telefonaktiebolaget LM Ericsson (publ)	Hadjichristos, Aristotle	455	H04B	96
2005/0107091	Dynamic voice over data prioritization for wireless communication networks	Telefonaktiebolaget LM Ericsson (publ)	Vannithamby, Rath   Duan, Long L.   Shahidi, Reza   Chen, Wanshi   Madan, Seema	455	H04Q	94
2005/0105647	Channel estimation by adaptive interpolation	Telefonaktiebolaget LM Ericsson (publ)	Wilhelmsson, Leif   Bernhardsson, Bo   Andersson, Lennart	375	H03K	92
2005/0059347	Co-located radio operation	Telefonaktiebolaget LM Ericsson (publ)	Haartsen, Jacobus C.	455	H04B	85
2007/0097983	RADIO NETWORK CONTROLLER SELECTION FOR IP-CONNECTED RADIO BASE STATION	Telefonaktiebolaget LM Ericsson (publ)	Nylander; Tomas   Vikberg; Jarna   Teder; Paul M.	370	H04L	82
2005/0201296	Reduced channel quality feedback	Telefonaktiebolaget LM Ericsson (publ)	Vannithamby, Rath   Tsai, Shiau-He Shawn   Chen, Wanshi	370	H04J	82

**中兴 US7,254,119 可以排在第八位**

ann/ericsson and apd/2003-2014 and gref-d and fmdb/cn Search Help | BBS Search Filter

Search Guide QuickFields Search Guide US Pat & US App Fulltext view

2274 results: Rank(%):0 Filter PN:

PN	Title	Assignee	Inventors	Class	ICL	CT
CN101278578	IP连接的无线电站到正确控制节点的重定向	艾利森电话股份有限公司	J·维克伯格   T·尼兰德   P·特德	H04Q7	H04Q	182
CN101278592	具有微微基站的无线电接入网的寻呼	艾利森电话股份有限公司	J·维克伯格   T·尼兰德	H04Q7	H04Q	182
CN101278579	微微无线电站的自动配置	艾利森电话股份有限公司	J·维克伯格   T·尼兰德	H04Q7	H04Q	182
CN101278580	IP连接的无线电站的无线网络控制器选择	艾利森电话股份有限公司	J·维克伯格   T·尼兰德	H04Q7	H04Q	182
CN101278581	移动系统中邻区列表的自动构建	艾利森电话股份有限公司	J·维克伯格   T·尼兰德	H04Q7	H04Q	182
CN101310551	具有微微基站的无线电接入网中的访问控制	艾利森电话股份有限公司	T·尼兰德   J·维克伯格   P·特德		H04Q	182
CN1695396	增强业务拨备	艾利森电话股份有限公司	M·史基特   G·芬顿	H04L12	H04Q	170
CN101438612	对于不同的业务或服务分类的无活动监控	艾利森电话股份有限公司	G·埃里克森   R·路德威格   P·威拉斯		H04W	133
CN1951058	用于接收信号质量估计的方法和装置	艾利森电话股份有限公司	E·琼斯	H04B7	H04L	125
CN101048949	在通用RAKE接收机中用于参数估计的方法和装置	艾利森电话股份有限公司	D·A·凯恩斯   G·E·博顿利   王怡彬   T·福格赫   E·琼斯	H04B1	H04B	125
CN101228704	用于参量通用RAKE接收机中比例因数估计的方法和装置	艾利森电话股份有限公司	C·科佐   D·凯恩斯   G·E·博顿利   A·海拉拉   H·B·埃里克松	H04B1	H04B	125
CN101523742	利用多个基站对广义RAKE接收机参数进行扩展最小平方估计的方法和装置	LM爱立信电话有限公司	道格拉斯·A·凯恩斯   格雷戈里·E·博顿利   王怡彬		H04B	125
CN1795651	使用中继的无线通信网络的方法和系统	艾利森电话股份有限公司	P·拉松	H04B7	H04L	120
CN1826780	用于使用协同中继的无线通信网络的方法和结构	艾利森电话股份有限公司	P·拉松	H04B7	H04L	120
CN101133569	用于在使用转发器的情况下通过无线电传输消息的方法	诺基亚西门子通信有限责任公司	T·韦伯   W·兹尔瓦斯   M·维克勒   P·W·贝尔	H04Q7	H04B	120
CN1883166	在无线通信网络中使语音业务动态优先于数据业务	艾利森电话股份有限公司	陈万士   R·沙希迪   S·马丹	H04L12	H04L	94
CN1883170	自适应插值的信道估算	艾利森电话股份有限公司	L·威廉松   L·安德松   B·伯恩哈特	H03H21	H04L	92
CN102710561	自适应插值的信道估算	艾利森电话股份有限公司	L·威廉松   L·安德松   B·伯恩哈特		H04L	92
CN1602611	端到端加密数据通信的合法侦听	艾利森电话股份有限公司	I·乌斯塔罗   P·阿霍宁   R·布洛姆   K·波曼   M·奈斯伦德	H04L29	H04L	81
CN1890997	移动终端网关	艾利森电话股份有限公司	K·巴拉德德兰   A·韦斯伦	H04L29	H04Q	73

**Ericsson 最有价值专利都进入中国**

First | Prev | Next | LocatePN Page 1 / 114 [1] [2] [3] [4] [5]