

检索美国专利转移、诉讼信息

美国专利信息，除了包括常见专利信息外，还包括专利转让、转移信息（Assignment Information）和专利诉讼信息（Litigation Information）。现有世界上常见专利检索系统，对于美国专利信息检索与美国专利转移、美国专利诉讼信息都是相互独立，用户必须在相应数据库进行分别检索，不仅费时，而且无法获得完整、全面的结果。

Patentics 将美国专利转移、诉讼信息与检索系统实现无缝集成。通过一步检索，帮助用户获取从来不可想象的复杂信息。

1. 检索美国专利库中 ofdm 专利，

b/ofdm

PN	Tit	Assignee	Inventors	Class	ICL	Rank
7,394,793	Method and apparatus for generating preambles in a broadband wireless communication system using multiple antennas	Samsung Electronics Co., Ltd.	Roh; Won-Il Jeon; Jae-Ho Yoon; Soon-Young Maeng; Seung-Joo	370	H04B	94%
7,929,417	Method of allocating reference signals in MIMO system	LG Electronics Inc.	Jung; Jin Hyuk Ihm; Bin Chul Kim; Jae Wan Ko; Hyun Soo Chun; Jin Young	370	H04J	93%
8,553,618	Apparatus and method for data transmission using transmit diversity in SC-FDMA system	LG Electronics Inc.	Ko; Hyun Soo Han; Seung Hee Chung; Jea Hoon Ihm; Bin Chul Lee; Moon Il	370	H04W	93%
8,767,795	Hybrid orthogonal frequency division multiple access WTRU and method	Intel Corporation	Tsai; Yingming Zhang; Guodong Pan; Jung-Lin	375	H04B	93%
8,023,551	Hybrid orthogonal frequency division multiple access WTRU and method	InterDigital Technology Corporation	Pan; Kyle Jung-Lin Tsai; Allen Y. Zhang; Guodong	375	H04B	93%
8,406,279	System and method for pilot design for data transmitted in wireless networks	Industrial Technology Research Institute	Hsieh; Yu-Tao Hsu; Jen-Yuan Ting; Pang-An Wang; Lai-Huei	375	H04B	93%
8,331,482	System and method for subcarrier allocation and permutation	Industrial Technology Research Institute	Wang; Lai-Huei Tsai; Chia-Lung Hsieh; Yu-Tao Ting; Pang-An Hsu; Jen-Yuan	375	H04L	93%
7,715,460	Hybrid orthogonal frequency division multiple access system and method	InterDigital Technology Corporation	Tsai; Yingming Zhang; Guodong Pan; Jung-Lin	375	H04B	93%
8,340,153	Hybrid orthogonal frequency division multiple access WTRU and method	Intel Corporation	Tsai; Yingming Zhang; Guodong Pan; Jung-Lin	375	H04B	93%
8,750,397	Apparatus and method for channel estimation in wireless communication system	Samsung Electronics Co., Ltd	Park; Yun-Sang Chang; Jae-Hwan Kim; Young-Hak	375	H04L	93%

2. 发现 ofdm 专利诉讼专利, 用 lit/1(有诉讼), lit/0(无诉讼)进行过滤;

b/ofdm and lit/1

Home | Search | Class | Statistic | Document | History | Project Patentics | Sign Off

b/ofdm and lit/1 Search Help | BBS Search Filter

Search Guide US Pat Fulltext view

90 results Rank(%): 0 Filter PN:

Ofdm 专利有诉讼的共 90 件

PN	Title	Assignee	Inventors	Class	ICL	Rank
7,477,633	Method and apparatus for varying the number of pilot tones in a multiple antenna communication system	Agere Systems Inc.	Mujtaba; Syed Aon	370	H04M	89%
7,782,749	Method for mapping physical downlink control channel to resources and apparatus for transmitting/receiving the mapped physical downlink control channel in a wireless communication system	Samsung Electronics Co., Ltd	Yu; Jae-Chon Kwon; Hwan-Joon Kim; Dong-Hee Lim; Yeon-Ju	370	H04J	88%
7,269,127	Preamble structures for single-input, single-output (SISO) and multi-input, multi-output (MIMO) communication systems	BAE Systems Information and Electronic Systems Integration Inc.	Mody; Apurva N. Stuber; Gordon L.	370	H04J	88%
6,674,732	Transmitting method, receiving method, transmitter, and receiver	Sony Corporation Sony International (Europe) G.m.b.H.	Boehnke; Ralf Odaka; Kentaro Amir-Alikhani; Hamid Stirling-Gallacher; Richard Izumi; Seiichi Suzuki; Mitsuhiro	370	H04J	85%
6,175,550	Orthogonal frequency division multiplexing system with dynamically scalable operating parameters and method thereof	Lucent Technologies, Inc.	van Nee; Richard D. J.	370	H04L	83%
6,992,972	Frequency division multiplexing system with selectable rate	Agere Systems Inc.	Van Nee; Richard	370	H04J	83%
6,563,786	Orthogonal frequency division multiplexing system with selectable rate	Agere Systems Inc.	Nee; Richard Van	370	H04L	83%
7,787,431	Methods and apparatus for multi-carrier communications with variable channel bandwidth		Li; Xiaodong Lo; Titus Li; Kemin Huang; Haiming	370	H04J	81%
7,197,022	Framing for an adaptive modulation communication system	Wi-LAN, Inc.	Stanwood; Kenneth L. Klein; Israel Jay Lin; George Chen; An	370	H04B	78%
7,471,721	System and method for scrambling the phase of the carriers in a multicarrier communications system	Aware, Inc.	Tzannes; Marcos C.	375	H04B	76%
7,379,441	Framing for an adaptive modulation communication system	Wi-LAN, Inc.	Stanwood; Kenneth L. Klein; Israel Jay Lin; George Chen; An	370	H04B	76%
6,452,958	Digital modulation system using extended code set	Agere Systems Guardian Corp	van Nee; Richard D. J.	375	H04J	76%
6,404,732	Digital modulation system using modified orthogonal codes to reduce autocorrelation	Agere Systems Guardian Corp.	van Nee; D. J. Richard	370	H04L	76%
7,583,582	M-ary orthogonal keying system	Agere Systems Inc.	van Nee; D. J. Richard	370	H04J	76%
7,292,627	System and method for scrambling the phase of the carriers in a multicarrier communications system	Aware, inc.	Tzannes; Marcos C.	375	H04B	76%
6,717,908	Bit interleaving for orthogonal frequency division multiplexing in the transmission of digital signals	Qualcomm, Incorporated	Vijayan; Rajiv Odenwalder; Joseph P. Wolf; Jack K. Lee; Chong U. Zehavi; Ephraim	370	H03M	74%
7,072,315	Medium access control for orthogonal frequency-division multiple-access (OFDMA) cellular networks	Adaptix, Inc.	Liu; Hui Li; Xiaodong Mu; Fuqi	370	H04Q	74%
7,961,709	Secondary synchronization sequences for cell group detection in a cellular communications system	Telefonaktiebolaget L M Ericsson (Publ)	Lindoff; Bengt Baldemair; Robert Dahlman; Erik	370	H04J	73%
7,573,851	Method and system for switching antenna and channel assignments in broadband wireless networks	Adaptix, Inc.	Xing; Guanbin Shen; Manyuan Liu; Hui	370	H04W	73%
7,454,212	OFDMA with adaptive subcarrier-cluster configuration and selective loading	Adaptix, Inc.	Li; Xiaodong Liu; Hui Li; Kemin Zhang; Wenzhong	455	H04B	73%

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

3. 发现 ofdm 检索结果中 Ericsson 为被告专利列表,

b/ofdm and ldan/ericsson

Home | Search | Class | Statistic | Document | History | Project Patentics | Sign Out

b/ofdm and ldan/ericsson Search Help | BBS Search Filter

Search Guide QuickFields QueryExpansion Search Guide Document Info US Pat Filter Fulltext view

12 results: **Ericsson 共被 12 件 ofdm 专利告** Rank(%):0 Filter PN: []

PN	Title	Assignee	Inventors	Class	ICL	Rank
7,782,749	Method for mapping physical downlink control channel to resources and apparatus for transmitting/receiving the mapped physical downlink control channel in a wireless communication system	Samsung Electronics Co., Ltd	Yu; Jae-Chon Kwon; Hwan-Joon Kim; Dong-Hee Lim; Yeon-Ju	370	H04J	88%
7,269,127	Preamble structures for single-input, single-output (SISO) and multi-input, multi-output (MIMO) communication systems	BAE Systems Information and Electronic Systems Integration Inc.	Mody; Apurva N. Stuber; Gordon L.	370	H04J	88%

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

7,269,127 Preamble structures for single-input, single-output (SISO) and multi-input, multi-output (MIMO) communication systems

Assignment Info

Conveyance ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
 Assignor TAFFCO THREE FUND, L.L.C. (date: 20131004)
 Correspondent FOLEY & LARDNER LLP, 150 EAST GILMAN ST., VEREX PLAZA, MADISON, WI 53701-1497
 Assignee INTELLECTUAL VENTURES II LLC (address: 2711 CENTERVILLE RD, SUITE 400, WILMINGTON, DELAWARE, 19808)

Conveyance ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
 Assignor BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION INC. (date: 20081219)
 Correspondent PAUL S HUNTER, FOLEY & LARDNER LLP, VEREX PLAZA, 150 EAST GILMAN STREET, MADISON, WI 53703-1481
 Assignee TAFFCO THREE FUND, L.L.C. (address: 2711 CENTERVILLE RD., SUITE 400, WILMINGTON, DELAWARE, 19808)

Conveyance ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
 Assignor GEORGIA TECH RESEARCH CORP. (date: 20070411)
 Correspondent MAUREEN MILES, 65 SPIT BROOK ROAD, NHQ1-719, NASHUA, NH 03060
 Assignee BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION INC. (address: 65 SPIT BROOK ROAD, NHQ1-719, NASHUA, NEW HAMPSHIRE, 03060)

Conveyance ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
 Assignor MODY, APURVA N. (date: 20021126)
 Correspondent STUBER, GORDON L. (date: 20021127) **原发明申请人**
 Assignee THOMAS, KAYDEN, HORSTEMEYER ET AL SCOTT A. HORSTEMEYER, 100 GALLERIA PARKWAY, SUITE 1750, ATLANTA, GA 30339-5948
 Assignee GEORGIA TECH RESEARCH CORPORATION (address: 505 10TH STREET, N.W., ATLANTA, GEORGIA, 30332-0415)

Litigation Info

LPAN(Plaintiff) Intellectual Ventures II LLC **原告为 PatentTroll- IV**
 LDAN(Defendant) AT&T Mobility II LLC
 AT&T Mobility, LLC
 Cricket Communications, Inc.
 Ericsson Inc.
 Intellectual Ventures I LLC **Ericsson 为被告**
 Leap Wireless International, Inc.
 New Cingular Wireless Services, Inc.
 Nextel Operations, Inc.
 Sprint Spectrum LP
 Telefonaktiebolaget LM Ericsson
 T-Mobile USA, Inc.
 T-Mobile US, Inc.
 United States Cellular Corporation

7,787,431	Methods and apparatus for multi-carrier communications with variable channel bandwidth		Li; Xiaodong Lo; Titus Li; Kemlin Huang; Haiming	370	H04J	81%
7,072,315	Medium access control for orthogonal frequency-division multiple-access (OFDMA) cellular networks	Adaptix, Inc.	Liu; Hui Li; Xiaodong Mu; Fuqi	370	H04Q	74%

从法律状态中，我们可以清楚发现该诉讼专利的转移历史与原告、被告信息。该专利原始发明申请人是 Georgia Tech（2012 年），在授权时转让给 BAE（2007 年），BAE 接着转让给 TAFFCO THREE FUND（2008 年），TAFFCO THREE FUND 于 2013 年转让给世界闻名的 Patent Troll，Intellectual Ventures（高智）。高智拿到专利，掉头就告 Ericsson 等。

4. 发现 ofdm 检索结果中 Intellectual Ventures 为原告专利列表

用检索字段 lpan/xx 发现原告 xx， ldan/xx 发现被告 xx。

b/ofdm and lpan/intellectual ventures

Home | Search | Class | Statistic | Document | History | Project Patentics | Sign Off

b/ofdm and lpan/intellectual ventures [Help](#) | [BBS](#) | [Search Filter](#)

[Search Guide](#) | [QuickFields](#) | [QueryExpansion](#) | [Search Guide](#) | [Document Info](#) US Pat |

5 results **原告为 Intellectual Ventures 有 5 项** Rank(%): 0 | Filter | PN:

PN	Title	Assignee	Inventors	Class	ICL	Rank
7,269,127	Preamble structures for single-input, single-output (SISO) and multi-input, multi-output (MIMO) communication systems	BAE Systems Information and Electronic Systems Integration Inc.	Mody; Apurva N. Stuber; Gordon L.	370	H04J	88%
7,787,431	Methods and apparatus for multi-carrier communications with variable channel bandwidth		Li; Xiaodong Lo; Titus Li; Kemin Huang; Haiming	370	H04J	81%
6,754,195	Wireless communication system configured to communicate using a mixed waveform configuration	Intersil Americas Inc.	Webster; Mark A. Seals; Michael J.	370	H04L	70%

Abstract | [Main Claim](#) | [Biblio](#) | [Ref](#) | [Class](#) | [Parent](#) | [Figure](#) | [Index](#) | [Related](#) | [Patentability](#) | [Infringement](#) | [Family](#) | [Legal Status](#) | [Info](#)

6,754,195 Wireless communication system configured to communicate using a mixed waveform configuration

Assignment Info

Conveyance
Assignor MERGER (SEE DOCUMENT FOR DETAILS).
Assignee XOCYST TRANSFER AG L.L.C. (date: 20110718)
Correspondent FOLEY & LARDNER LLP, 150 EAST GILMAN STREET, MADISON, WI 53701-1497
Assignee INTELLECTUAL VENTURES I LLC (address: 2711 CENTERVILLE RD., SUITE 400, WILMINGTON, DELAWARE, 19808)

Conveyance
Assignor RELEASE BY SECURED PARTY (SEE DOCUMENT FOR DETAILS).
Assignee BANK OF NEW YORK MELLON TRUST COMPANY, N.A. (FORMERLY, BANK OF NEW YORK TRUST COMPANY, N.A.) (date: 20081017)
Correspondent HAW-MINN LU, 9645 SCRANTON ROAD, SUITE 140, SAN DIEGO, CA 92121
Assignee CONEXANT, INC. (address: 4000 MACARTHUR BLVD., NEWPORT BEACH, CALIFORNIA, 92660)

Conveyance
Assignor ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
Assignee CONEXANT, INC. (date: 20081016)
Correspondent MCDONNELL BOEHNEN HULBERT & BERGHOFF LLP, 300 SOUTH WACKER DRIVE, ROBERT J. IRVINE III, CHICAGO, IL 60606
Assignee XOCYST TRANSFER AG L.L.C. (address: 2711 CENTERVILLE ROAD, SUITE 400, WILMINGTON, DELAWARE, 19808)

Conveyance
Assignor CONFIRMATORY ASSIGNMENT
Assignee INTERSIL CORPORATION (date: 20080827)
Assignee INTERSIL AMERICAS, INC. (date: 20080827)
Correspondent PATRICIA DAILEY, 100 SCHULZ DRIVE, CONEXANT SYSTEMS, INC., RED BANK, NJ 07701
Assignee GLOBESPANVIRATA, INC. (address: 100 SCHULZ DRIVE, RED BANK, NEW JERSEY, 07701)

Conveyance
Assignor SECURITY INTEREST (SEE DOCUMENT FOR DETAILS).
Assignee CONEXANT, INC. (date: 20061113)
Correspondent WALTER G. HANCHUK, CHADBOURNE & PARKE LLP, 30 ROCKEFELLER PLAZA, NEW YORK, NY 10112
Assignee BANK OF NEW YORK TRUST COMPANY, N.A. (address: 227 WEST MONROE, SUITE 2600, ATTENTION: CORPORATE TRUST ADMINISTRATION, CHICAGO, ILLINOIS, 60606)

Conveyance
Assignor CHANGE OF NAME (SEE DOCUMENT FOR DETAILS).
Assignee GLOBESPANVIRATA, INC. (date: 20040528)
Correspondent SAM TELPSLACKY, SB4-407, 9868 SCRANTON RD., SAN DIEGO, CA 92121
Assignee CONEXANT, INC. (address: 100 SCHULZ DRIVE, RED BANK, NEW JERSEY, 07701)

Conveyance
Assignor ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
Assignee INTERSIL CORPORATION (date: 20030715)
Correspondent SAM TALPALATSKY, SB4-407, 9868 SCRANTON RD., SAN DIEGO, CA 92121
Assignee GLOBESPAN VIRATA, INC. (address: 100 SCHULZ DRIVE, RED BANK, NEW JERSEY, 07701)

Conveyance
Assignor ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
Assignee INTERSIL CORPORATION (date: 20030715)
Assignee INTERSIL AMERICAS, INC. (date: 20030715)
Correspondent DENNIS HOPKINS, CHADBOURNE & PARKE LLP, 30 ROCKEFELLER PLAZA, NEW YORK, NY 10112
Assignee GLOBESPANVIRATA, INC. (address: 100 SCHULZ DRIVE, RED BANK, NEW JERSEY, 07701)

Conveyance
Assignor ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
Assignee INTERSIL CORPORATION (date: 20030715)
Assignee INTERSIL AMERICAS, INC. (date: 20030715)
Correspondent SAM TALPALATSKY, SB4-407, 9868 SCRANTON RD., SAN DIEGO, CA 92121
Assignee GLOBESPANVIRATA, INC. (address: 100 SCHULZ DRIVE, RED BANK, NEW JERSEY, 07701)

Conveyance
Assignor ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).
Assignee WEBSTER, MARK A. (date: 20020508)
Assignee SEALS, MICHAEL J. (date: 20020508)
Correspondent LAW OFFICES OF GARY R. STANFORD, GARY R. STANFORD, 610 WEST LYNN, AUSTIN, TX 78703
Assignee INTERSIL AMERICAS INC. (address: 7585 IRVINE CENTER DRIVE, SUITE 100, IRVINE, CALIFORNIA, 92618)

Litigation Info

LPAN(Plaintiff) Intellectual Ventures I LLC **原告为 PatentTroll-IV**

LDAN(Defendant) Canon Inc.
 Canon Solutions America, Inc.
 Canon U.S.A., Inc.
 Intellectual Ventures II LLC
 Marvell Semiconductor, Inc.
 Nikon Americas Inc.
 Nikon Corporation
 Nikon Imaging Japan, Inc.
 Nikon Inc.
 Ricoh Americas Corporation
 Ricoh Company, Ltd.
 Ricoh Electronics, Inc.
 Sendai Nikon Corporation

6,977,944 Transmission protection for communications networks having stations operating with different modulation formats Conexant, Inc. Brockmann; Ronald A. | Hoeben; Maarten | Wentink; Maarten Moens 370 H04L 54%