

中国 (CHINA) SIPO 英語版サービス

目次

- 接続の仕方 URL <http://english.sipo.gov.cn/> の案内
- 簡易検索
- 詳細検索
- 検索結果一覧(簡易検索、詳細検索共通)
- 検索結果詳細表示と機械翻訳(簡易検索、詳細検索共通)

概要

・提供機関

中華人民共和国国家知識産権局 (State Intellectual Property Office of the People's Republic of China (SIPO))

・検索可能期間

公報発行日1985年以降

・演算子

×(and) +(or) -(andnot) 演算順序指定のカッコ(カッコ内が優先)

・表示

一覧表示⇒詳細表示 (書誌+抄録 (代表図なし)) +機械翻訳(公報の中→英機械翻訳)

接続

<http://english.sipo.gov.cn/> トップページ

The screenshot shows the SIPO website homepage. At the top left is the SIPO logo. To its right is a decorative graphic with a globe and the text "STATE INTELLECTUAL PROPERTY OFFICE OF THE P.R.C.". A language selector "中文" is in the top right. A navigation bar contains "Home", "About sipo", "News", "Law&policy", and "Special topic". A search bar labeled "SITE SEARCH" is on the right. Below the navigation bar are links for "SITE MAP", "CONTACT US", "PRODUCTS&SERVICES", and "RELATED LINKS".

The main content area features a news article titled "Li Yuguang Meets With Chief Economist of WIPO" with a photo of a meeting. To the right of the article is a list of news items with dates, and a "MORE" button. Below the news is a "Patent Search" section with a search box, a "Title" dropdown, and a "Search" button. A "Search Report Inquiry" button is also present. Below these are links for "Patent Search", "Statistics", "Patent Application", and "Patent Examination". A red "Questionnaire" button is at the bottom right of the main content area.

At the bottom of the page are three columns: "FAQ", "LAW&POLICY", and "SPECIAL TOPIC", each with a list of links and a "MORE" button. The footer contains the text "Copyright © 2009 SIPO. All Rights Reserved".

Annotations in Japanese are placed over the image:

- A green callout box with the text "簡易検索" (Simple Search) points to the "Search" button in the Patent Search section.
- A green callout box with the text "年次統計資料" (Annual Statistical Data) points to the "Search Report Inquiry" button.
- A green callout box with the text "特許検索" (Patent Search) points to the "Patent Search" link below the Search Report Inquiry button.

簡易検索

中文

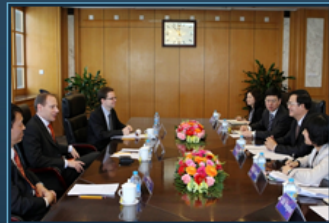


STATE INTELLECTUAL PROPERTY
OFFICE OF THE P.R.C

Home About sipo News Law&policy Special topic

SITE SEARCH

SITE MAP CONTACT US PRODUCTS&SERVICES RELATED LINKS



Li Yuguang Meets With Chief Economist of WIPO

On April 27, Li Yuguang, Deputy Commissioner of the State Intellectual Property Office (SIPO) met with Carsten Fink, Chief Economist of the World Intellectual Property Organization...

- Qingdao to Build Int'l Copyright Industrial Park 2012-06-12
- Agency Rejects Wall-E Rerun for Patent Infringement 2012-06-12
- Farmer Applies for Patent on ... 2012-06-11

MORE

検索実行はここをクリック

Patent Search

antenna

Title

Search

Search Report Inquiry

Patent Search

Statistics

Patent Application

Patent Examination

Questionnaire

検索項目はプルダウンから選択。技術用語は英語で入力します。

FAQ

- How many types of industrial property rights exist in China?
- What is the duration of Chinese patent?
- What kind of invention cannot be patented in China?
- Can computer software be patented in China?

MORE

LAW&POLICY

- Layout Designs of Integrated Circuits
- Related Laws & Regulations
- White Papers on China's Intellectual Property Rights Protection
- SIPO's Regulations
- Patent Laws & Regulations
- Annual Reports

MORE

SPECIAL TOPIC

- Patent Information Annual Conference of China (Beijing)
- 2009 National IPR Publicity Week
- China's IP Manual
- Numbers
- EPO-SIPO Joint International Seminar on Automatic Machine Translation
- Special Report on NPC and CPPCC Sessions

MORE

Patent Search

Title

Title

Abstract

Application Number

Inventor(s) Name

IPC

Applicant(s) Name

詳細検索

SIPO
STATE INTELLECTUAL PROPERTY OFFICE OF THE P.R.C.

Home About sipo News Law&policy Special topic

SITE SEARCH

Patent Search

Title
Search

Patent Search
Statistics
Patent Application
Patent Examination

Home -> News

一覧表示の出力順
ソート項目と出力順
(デフォルトは旧→新)

ヘルプは
ここをクリック

検索項目右の入力欄
に具体的な番号や用語
を入力します。技術
用語は英語で入力し
ます。

データ
ベースの
選択

BASE: Invention Utility Model

China patent machine translation system(CPMT) is open

A.Publication Number	<input type="text"/>	B.Publication Date	<input type="text"/>
C.Application Number	<input type="text"/>	D.Application Date	<input type="text"/>
E.Title	<input type="text"/>	F.Abstract	<input type="text"/>
G.IPC	<input type="text"/>	H.Applicant	<input type="text"/>
I.Inventor	<input type="text"/>	J.Patent Agent	<input type="text"/>
K.Patent Agency Code	<input type="text"/>	L.Priority	<input type="text"/>
M.Province/Country Code	<input type="text"/>		

COMBINATION SEARCH:

上記A.~L
に指定した
項目を演算
子で組み合
わせて自由
に検索可能

SITE MAP | CONTACT US | PRODUCTS&SERVICES | RELATED LINKS

Copyright © 2007 SIPO. All Rights Reserved

検索結果一覧表示画面

SIPO STATE INTELLECTUAL PROPERTY OFFICE OF THE P.R.C.

Home About sipo News Law&policy Special topic

Patent Search

Patent Search

Statistics

Patent Application

Patent Examination

Refine Search: In field Publication Number Search Search within results

Publication Number 5 Invention:8997 Utility Model:5148

SN	Appilication Number	Publication Number	Publication Date	Application Number	Application Date	Title
1	00101106					for satellite mobile telephone
2	00101142					ar with rotatable antenna unit
3	00101906					od for control antenna down incline/upper incline in tion net
4	00102669					or for antenna or the like
5	00102785					anna directional control method and system thereof
6	00103041					ent antenna system
7	00103354					smmitter
8	00103547					Method for improving covered range of intelligent antenna array
9	00103608					High frequency circuit appts. antenna shared device and communication appts.
10	00103813					Antenna device
11	00103870					Spread spectrum multiaddress system based on orthogonal frequency division multiplexing tech. using directional antenna
12	00104540					Mixed antenna device used for electronic discriminating system
13	00104653					Antenna
14	00105605					IC card with antenna
15	00106393					Antenna system for receiving signal sent by geostationery satellite

Next Page Last Page 1 / 943 GO

SITE MAP | CONTACT US | PRODUCTS&SERVICES | RELATED LINKS Copyright © 2007 SIPO. All Rights Reserved

プルダウンメニューから検索項目を選んで絞込み可能

番号をクリックして詳細表示

特許または実用ををクリックして絞込み可能

詳細表示と機械翻訳

STATE INTELLECTUAL
PROPERTY OFFICE
OF THE P.R.C

SITE SEARCH

TITLE: Electricity connector for antenna or the like


Application Number	00102669	Application Date
Publication Number	1266294	Publication Date
Priority Information	1999/2/26 US 09/259,006	
International Classification	H01Q1/12;H01R4/48	
Applicant(s) Name	Connector Systems Technology N. V.	
Address		
Inventor(s) Name	William A. Nosi;Wolter C. Fenke Jr.	
Patent Agency Code	11038	Patent Agent

Abstract

An electrical connector is disclosed for being mounted on a board and for connecting a loop antenna to board. The antenna connector has a connector block and first and second terminals. The connector block is formed from a non-conductive material and has opposing top and bottom faces, first and second opposing side faces, and a center portion extending between the top face and bottom face. The center portion defines first and second bays, where the first and second bays are exposed at the top and bottom faces. The first and second terminals are mounted in the first and second bays of the connector block. Each terminal is constructed from a conductive material and has an open jaw positioned at the top face of the connector block, and a contact portion opposite the open jaw and positioned at the bottom face of the connector block. The antenna connector is mounted on the board such that the bottom face of the connector block faces the board. The first and second terminals are in electrical contact with corresponding terminals on the board. The first and second terminals respectively receive a first end and a second end of the loop antenna.

明細書の機械翻訳

機械翻訳結果
機械翻訳はデータがあるものだけ

 China Patent Machine Translation (CPMT)

Search MT Guide Contact Us

CPMT Introduction: According to the rapid development of Chinese patent cause, Chinese patent documentation plays a more and more important role in the world's intellectual property field. China Patent Information Center, which is a large national patent information services, has made a breakthrough in machine translation of Chinese patent documents-the user-friendly, fast, stable online Chinese-English machine translation system, so that we can provide users automatic machine translation services through the Internet in the international patent documents exchange and cooperation. CPMT researched and developed by China Patent Information Center. If you need accurate human translation, please [Contact Us](#).

Application: 00103354 [First](#) [Prev](#) [Next](#) [Last](#)

Claim

1. the array antenna transmitter contains:
The array antenna, it contains a polygon, and this polygon has a M limit, sets up a M sector at said edge respectively, and the linearity sets up a N antenna element in on a M sector each, and M is for being not less than 3 positive integer, and N is for being not less than 1 positive integer;
Transmission antenna weight - formation device is used for according to the ascending input information in the expectation side of arrival receipt signal every formation transmission antenna weight for a said M sector; And
A M self-adaptation transmitting device is provided to each user's transmit signal and corresponding said transmission antenna weight, is used for providing N an antenna transmit signal to a corresponding said antenna element, and a said N antenna transmit signal is used for sending the required wavelength signal that has the directional diagram and have the gain in said user's orientation.

2. the array antenna transmitter according to claim 1 characterized in that the directional diagram in every of a said M sector only forms the outside on said polygonal every limit that corresponds with a said M sector.

3. according to 1 or 2 said array antenna transmitters of claim, characterized in that said transmitting antenna weight - formation device selects the individual sector that contains the estimation orientation of said arrival receipt signal of alternative to be transmitting antenna weight of every production of a M said sector in following a said M sector.

Machine Translation

Close

画面を閉じる