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

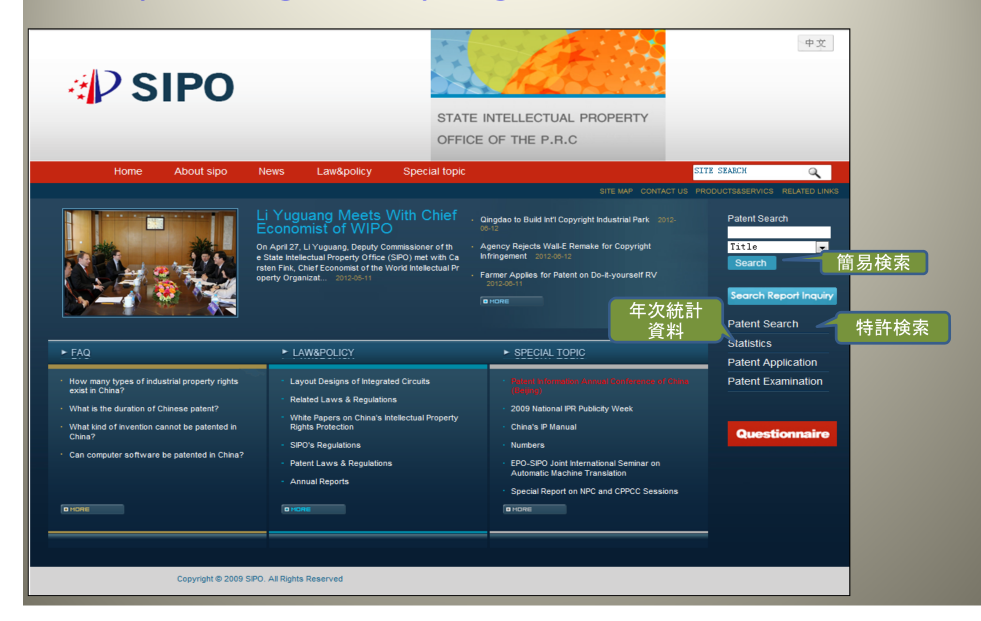
 \times (and) +(or) -(andnot) 演算順序指定のカッコ(カッコ内が優先)

•表示

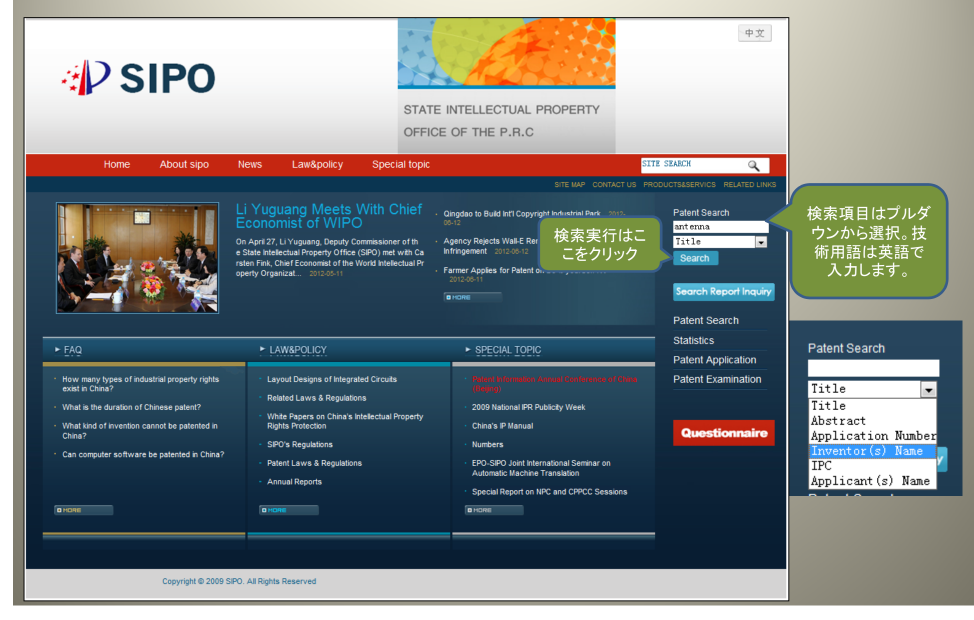
一覧表示→詳細表示(書誌+抄録(代表図なし))+機械翻訳(公報の中→英機械翻訳)

接続

http://english.sipo.gov.cn/トップページ



簡易検索



詳細検索

- 1							
1 - T	SIPO	Home	About sipo	News	Law&policy	Special topic	
_ •	STATE INTELLECTUAL PROPERTY OFFICE OF THE P.R.C		一覧表示の		1		Patent Search
	SITE SEARCH Q		ソート項目 と (デフォルト)		500	ヘル	
	検索項目右の入力欄		新)			Home -> News リック	
	に具体的な番号や用 語を入力します。技術		S	ORT BY: Put	lication Number		Patent Search Statistics
	用語は英語で入力し	BASE:			☑ Inve		ent Application
	ます。		Chin	a patent ma	chine translation s	system(CPWT) is open	ベースの
	A.Publication Number			B.Publica	ation Date		選択
	C.Application Number			D.Applica	ation Date		
	E.Title			F.Abstra	et		
	G.IPC			H.Applica	ant		
	I.Inventor			J.Patent	Agent		
	K.Patent Agency Code			L.Priority			
	M.Province/Country Code	е					
上記A.~L							
に指定した			COMBINATI	ON SEARCH	: × +	- ()	
項目を演算					o S	Search Clear	
子で組み合							
わせて自由 に検索可能							
一块米可能	SITE MAP CONTACT US PROD	OUCTS&SERVICS	RELATED LINKS		Copyright © 2	2007 SIPO. All Rights Reserved	

検索結果一覧表示画面



詳細表示と機械翻訳



機械翻訳結果 機械翻訳はデータが あるものだけ

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

China Patent Machine Translation (CPMT)

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. Chine Patent Information Center, which is a large national patent information services, has made a breathrough in machine translation of Chinese patent documents the user-friendly, fast, stable omline 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 GO

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.
- 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 aroduction of a M said sector in following a said M sector.

Machine Translation

Close

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

Copyright @ 2007

画面を閉じる