

台湾 (TIWAN) 英語版サービス

目次

- 接続 URL <http://twpat.tipo.gov.tw/> の案内
- Field Search (項目検索)
- Advanced Search (詳細検索)
- 検索結果一覧
- 検索結果詳細表示

概要

・提供機関

智慧財産局 (Intellectual Property Office)

・検索可能期間

公開特許 : 2003/05/01 ~2015/05/16 (イメージ: 2003/05/01 ~2015/08/01)

実用新案 : 1997/01/01 ~2015/05/21

登録特許 : 1993/01/01 ~2015/05/21 (特許・実用・意匠イメージ: 1990/01/01 ~2015/08/01)

・検索メニュー

Quick Search Boolean Search Advanced Search Field Search

・演算子

×(and) +(or) -(not) 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+機械翻訳(公報の中→日機械翻訳)

接續

http://twpat.tipo.gov.tw/トップページ

 中華民國專利資訊檢索系統 Taiwan Patent Search System
經濟部智慧財產局 INTELLECTUAL PROPERTY OFFICE MOEA R.O.C

フルバージョン
(中国語) **完整版 進入▶▶**

簡易版
(中国語) **快速版 進入▶▶** **使用說明**

英語版 **View in English**

本系統資料僅供參考，不作為准駁之依據，所有



蓄積期間

Quick、Boolean、Advanced、Fieldの各方式より選択

Patent Bibliographic Data Coverage		
	Coverage	
Published Applications	2003/05/01 - 2015/08/01	
Utility Models	1997/01/01 - 2015/08/01	
Granted Inventions	1993/01/01 - 2015/08/01	
Total		127,3076

Updated monthly

Note: For granted inventions (TW-B), English abstracts are available for the period of 1993-2007. From 1993 to 1997, only those of domestic applications and foreign applications without priority claim are provided with English abstracts. For TW-B of 2008 onwards, please refer to corresponding TW-A (paid-open patent applications).

Patent Specification images		
	Coverage	Subtotal
Published Applications	2003/05/01 - 2015/08/01	547861
Granted Inventions,Utility,Designs	1990/01/01 - 2015/08/01	1209236
Total		1757097

Updated monthly

Information on this system is for reference only. It cannot be used as grounds for approval or rejection. In all instances of discrepancy, official publication from TIPO shall prevail and should be consulted.
Intellectual Property Office, Ministry of Economic Affairs, R.O.C. Office Hours:09:30-12:00, 13:30-17:30 Tel:+886-2-2738-2007 Fax:+886-2-2735-2656
3F, No. 155, Sec. 2, Hsin-hai(Yinhe)RD, Da-an District, Taipei City 106, Taiwan, R.O.C.

Field Search (項目検索)



Taiwan Patent Search System
INTELLECTUAL PROPERTY OFFICE MOEA R.O.C.

Chinese

Home Classification Patent Search

Field Search [Help](#)

Patent Type: Granted Inventions Utility Models Designs Published Applications Applicant: Individual Company

(ex. First, type "tire" in field "TI" and "lin" in field "IV",
second, click field name "TI:Title", "And Or Not", field name "IV:Inventor", then click "search button")

[Clear](#) [And](#) [Or](#) [Not](#) ()

Issued/Publication Date

左側
公報番号
IPC
出願人権利者/国
発明者/国
セクション番号

PN:Patent/Patent Number AN:Application Number
IC:IPC PR:Date/Country Code/
Priority No.
AX:Applicant or Patentee/
Country AB:Abstract
IV:Inventor/Country TI:Title
CD:Certification No. IQ:LOC

右側
出願番号
優先権主張国・番号
抄録
発明の名称
ロカルノ分類

検索結果一覧表示
項目の指定

Field display for lists: Patent/Publication No. Issued/Publication Date Application Number
Application Date Title IPC
LOC Drawing Full Image

Field display for tables: (Publication Number+Publication Date+Title)

Field display: Plural: Records per page: Tables per page:

Advanced Search (詳細検索)



Home

Classification

Patent Search

Advanced Search [Help](#)

Patent Type: Granted Inventions Utility Models Designs Published Applications Applicant: Individual Company

Issued/Publication Date []-[]-[]-[]-[]-[]

Clear And Or Not ()

Search Clear

検索式指定例(cars)@AB
AND
ID=20000101:20141231

検索項目・検索
コード一覧


Field display for lists: Patent/Publication No. Issued/Publication Date Application Number
Application Date Title IPC
LOC Drawing Full Image

Field display for tables: (Publication Number+Publication Date+Title)

Field display: lists Plural: off Records per page: 10 Tables per page: 3

Field Name	Field Code	Field Name	Field Code
Patent/Publication Number	PN	Title	TI
Application Number	AN	Certification Number	CD
Priority Number	PR	Application Date	AD
Inventor	IV	IPC(International Classification)	IC
Issued/Publication Date	ID	LOC(Locarno Classification)	IQ
Abstract	AB	Applicant	AX
Citation	CI		

検索結果一覧表示画面


Taiwan Patent Search System
 INTELLECTUAL PROPERTY OFFICE MOEA R.O.C

Chinese

[Home](#) [Classification](#) [Patent Search](#) [Search history](#)

■ Patents Index

[All Results\(255\)](#)
 [Granted Inventions\(48\)](#)
 [Utility Models\(34\)](#)
 [Designs\(0\)](#)
 [Published Applications\(173\)](#)

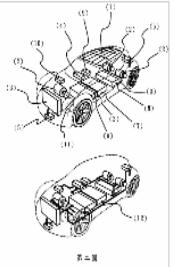


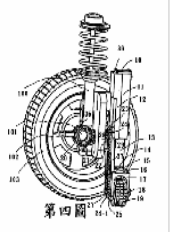


Search Results: Total:255 recs, page: 1/26, records 1 - 10 | 10 | go to page [Reload](#)

Search terms:(255) (cars)@AB AND ID=20000101:20141231

Patent/Publication No.
 Publication Date
 Application Number
 Application Date
 Title
 IPC
 LOC
 Drawing
 Full Image
 [Reload](#)

[Back to Search](#) [Lists](#) [Table](#) [Select](#)
[Print](#) [Next Page](#)

[Select this page](#) [Cancel this page](#) [Select all](#)
1 2 3 4 5 6 7 8 9 10 >>

No.	Patent/Publication No.	Publication Date	Application No.	Title	Drawing	Full Image
<input type="checkbox"/> 1	M458336	2013/08/01	101213774	The wisdom energy cycle device system		 Patent Gazette  Patent Specifications
<input type="checkbox"/> 2	M455642	2013/06/21	102201523	Crosswise procession structure for automobile		 Patent Gazette  Patent Specifications

番号をクリックして、
詳細表示へ

英文タイトル、
抄録付き全文

詳細表示

認証コードを入力すると、英文タイトル、抄録付き全文ダウンロード、機械翻訳が可能

Patent Information

Back Back to Search

Home Classification Patent Search Search history

Error Report Suggestions

Print Format: Select Next

Patent Gazette Patent Specifications **Granted Full Text**

Patent/Publication No. M458336
Title The wisdom energy cycle device system
Publication Date 2013/08/01
Application Date 2012/07/16
Application No. 101213774 [Espacenet](#)
Certification Number M458336

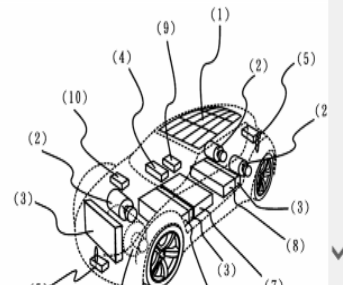
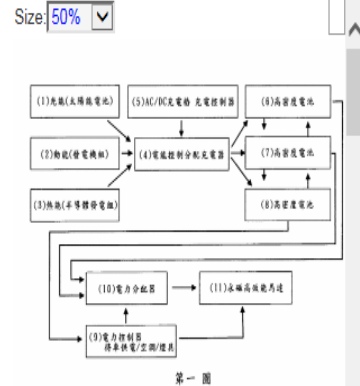
Espacenetへリンク

Abstract The creation of the Department of transport energy circulation device system applications on the kind of wisdom. Wisdom electricity circulating device system settings on the means of transport of electric cars and other kinds of transportation and engineering. Wisdom power cycle apparatus system, system comprises a light energy (solar cell), a kinetic energy (generator), a thermal energy (semiconductor generation group), an electric power control allocation charger, an AC / DC charging pile charge controller, a high density batteries, a power controller (power supply to be car / air conditioning / lighting), a power distributor and a permanent high-performance motor, a top view of a full car circuit system.

Individual T; T

Patent Right Change	Application Number	101213774
	Date of Update	20150603
	Granting of a license	NO
	Registration of patent mortgage	NO
	Transfer of patent right	NO
	Succession of patent right	NO
	Registration of patent trust	NO
	Opposition filed	NO

生死、年金納付状況等、登録情報



登録公報表示と機械翻訳

■ Patent Information Records: 1 of 255

[Back](#) [Back to Search](#)

[Patent Gazette](#) [Patent Specifications](#) [Granted Full Text](#)

Patent/Publication No. M458336
Title The wisdom energy cycle device system

Download TW Patent Full Text

Please enter the check code and then press the 'Full Text'

% R K 4

#%RK4

全文

IP:219.114.106.42 proxy:10.65.1.44

Google 这里是 中国語(繁体)のページです。Google ツールバーを使用して翻訳しますか? [詳細](#) [中国語\(简体\)ではないですか?](#) [機能向上にご協力ください](#)

Google 翻訳 此のページを [英語](#) で表示 [翻訳](#)

ここをクリックして
機械翻訳可能

本功能使用 Google Translate 翻譯軟體，... [完整或適用於特定目的。](#)
This translation is machine-generated by using Google Translate. The translation is for reference only. TIPO does not guarantee the translation is accurate, complete, reliable or fit for specific purposes.

言語を選択
英語

DDT 版本: 1.0.0

新型專利說明書

※申請案號: 101213774 ※IPC 分類: B60L 1/10

- 一、新型名稱：
智慧電能循環裝置系統
The wisdom energy cycle device system
- 二、中文新型摘要：
本創作係有關於一種智慧電能循環裝置系統，應用之交通工具。
智慧電能循環裝置系統設置於電動車與其他各式運輸及工程之交通運輸工具上。
智慧電能循環裝置系統，係包括一光能(太陽能電池)、一動能(發電機組)、一熱能(半導體發電組)、一電能控制分配充電器、一AC/DC 充電格充電控制器、一高密度電池、一電力控制器(供電停車/空調/燈具)、一電力分配器及一永磁高效能馬達、一全車電路系統圖。
- 三、英文新型摘要：
The creation of the Department of transport energy circulation device system applications on the kind of wisdom.
Wisdom electricity circulating device system settings on the means of transport of electric cars and other kinds of transportation and engineering.
Wisdom power cycle apparatus system, system comprises a light energy (solar cell), a kinetic energy (generator), a thermal energy (semiconductor generation group), an electric power control allocation charger, an AC / DC charging pile charge controller, a high density batteries, a power controller (power supply to be car / air conditioning / lighting), a power distributor and a permanent high-performance motor, a top view of a full car circuit system.
- 四、指定代表圖：
(一)本案指定代表圖為：第二圖
(二)本案指定代表圖之說明如下：