

Roving Webinar on WIPO Services and Initiatives



\$539 Million







WIPO GLOBAL DATABASES





Global Brand Database

Perform a trademark search by text or image in brand data from multiple national and international sources, including trademarks, appellations of origin and official emblems. V: 2019-09-23 16:3

[Help us improve. Take our 2 mins survey.](#)

Data from Uruguay availableOver 266000 records added	2019-08-01	Data from 9 ARIPO member states availableOver 407000 records added	2019-04-06	A new AI-powered image search availableUse the "Concept" Strategy	2019-04-01	Data from Registro Nacional Costa Rica availableOver 326000 records added	2019-03-21	International Nonproprietary Names from WHO availableOver 9800 records added	2019-02-08	Data from North Macedonia availableOver 33500 records added	2018-12-21	Free webinarsGlobal Brand Database Webinars	2018-12-20	Di av
--	------------	--	------------	---	------------	---	------------	--	------------	---	------------	---	------------	-------

SEARCH BY

Brand Names Numbers Dates Class Country

Text =

Image Class =

Goods/Services =

FILTER BY

Source Image Status Origin App. Year * Expiration *

AE TM	166,752	AU TM	1,717,162	BH TM	51,668	BN TM	47,858	BW TM	38,034
CA TM	1,663,407	CH TM	425,625	CL TM	602,514	CR TM	332,193	DE TM	2,095,688
DK TM	292,813	DZ TM	35,806	EE TM	60,727	EG TM	125,794	EM TM	1,726,759
ES TM	950,989	FR TM	2,810,868	GE TM	42,849	GH TM	31,225	GM TM	8,707
ID TM	985,403	IL TM	286,289	IS TM	109,177	IT TM	1,192,534	JO TM	155,030
JP TM	2,221,295	KE TM	95,165	KH TM	97,759	KR TM	3,673,258	KW TM	33,213

Display: List Sort: Value - asc

Sort by Relevance - desc

a TO c idea and advice		HEMAX		Qtforyou ; QTFORYOU	eMPX			KUMFS	
	FEELIKE		SOLARMAN ; SOLAR MAN ; SOLAR-MAN		VORTEX OPTICS		VTX	BSG	
	NEWFOUND	VORTEX		Kumfs	BUILDING SUPPLIES GROUP	Comfort		metamask breathe beautifully	KIWI BURROW

Global Design Database

A world-wide collection of industrial designs data; including WIPO Hague registrations and information from participating national offices.

searches records

SEARCH BY

Design Names Numbers Dates Country

Product =

Design class ▾ =

search

CURRENT SEARCH

PROD:mask ✖

FILTER BY

Source Designation Locarno Class Reg. Year ✖ Holder ✖

BN Designs	0	BW Designs	0	CA Designs	0
CN Designs	0	CR Designs	0	DE Designs	0
EM Designs	0	ES Designs	0	FR Designs	0
GE Designs	0	ID Designs	0	IT Designs	0
JP Designs	0	JO Designs	0	KE Designs	0
KH Designs	0	KR Designs	0	LA Designs	0

Display: List ▾ Sort: Value - asc ▾







filter

CURRENT FILTER

SOURCE:HAGUE ✖

21 - 30 / 66 Display: 10 per page options 3 / 7

Sort by Reg. Date - desc ▾

- Hague**
D063288
 Underwater face *mask*
 2003-03-26
 HTM SPORT S.P.A.
 
- Hague**
D062242 (6 Designs)
 Breathing *mask* arrangements
 2002-07-17
 





Very easy to use

SEARCH BY

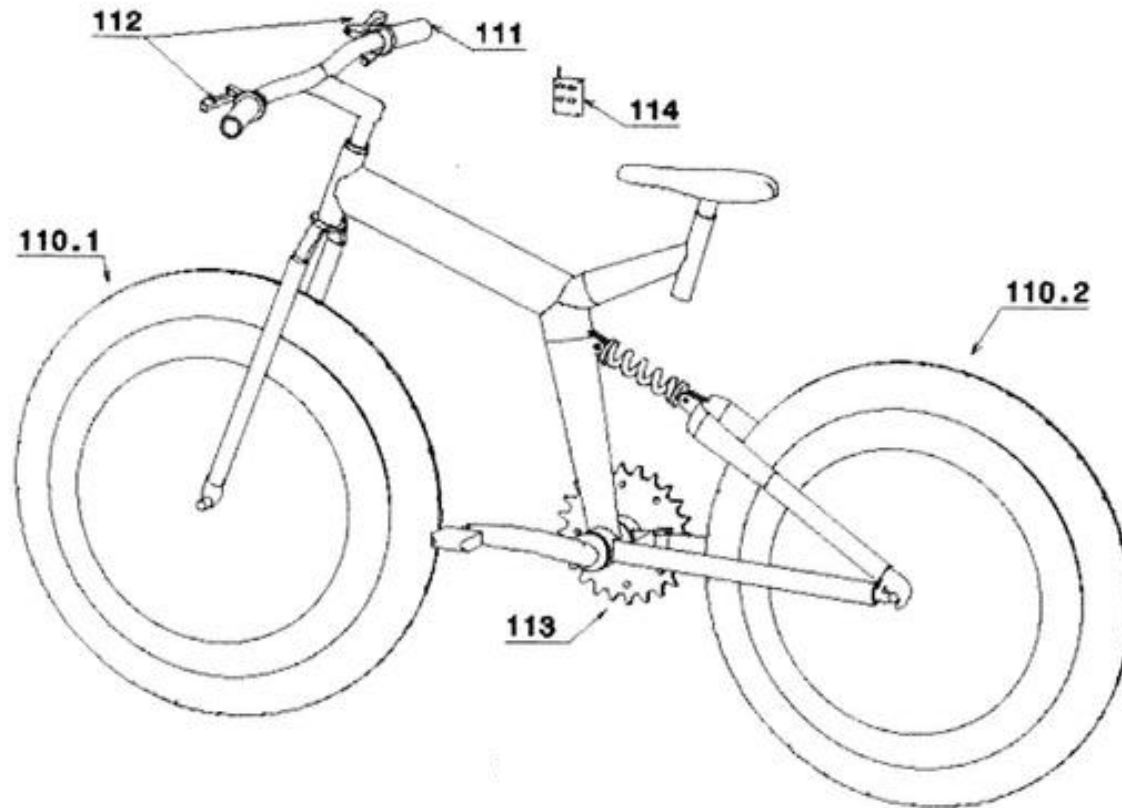
Design Names Numbers Dates Country

Holder =

Creator =

Representative =

search ↗

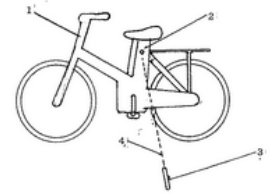


331. 3122435 TO PROVIDE AN ELECTRIC BICYCLE WITH A SENSOR AUTO-LOCK KEY ATTACHED THERETO, AND A MOTORCYCLE

JP - 24.05.2006

Int.Class [to provide a method for producing the same](#) ⓘ Appl.No 2006002287 Applicant 牧島 よしみ Inventor 牧島 よしみ**PROBLEM TO BE SOLVED** By using a key of an electric bicycle or a motorcycle as a sensor auto-lock key, the key can be easily opened and closed, and it is also useful for theft prevention**SOLUTION** To provide an electric bicycle with a sensor auto-lock key attached thereto, and a motorcycle

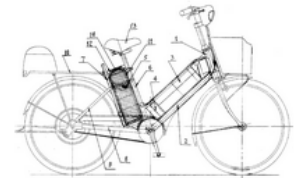
COPYRIGHT

**332. 2344267 ELECTRIC BICYCLE WITH STRONG ENDURANCE CAPABILITY**

CN - 20.10.1999

Int.Class [B62 K11/00](#) ⓘ Appl.No 98227085.2 Applicant 南京通用电力车船有限公司 Inventor 杨休

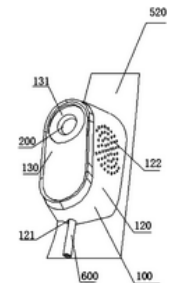
The invention relates to an electric bicycle. The electric bicycle comprises an electric bicycle body. A removable main storage battery is arranged on the front inclined bar of the vehicle body. A controller for controlling the electric bicycle driving mechanism is arranged at the lower end of the front inclined bar. The electric bicycle is characterized in that an auxiliary storage battery is also arranged on the electric bicycle body, and the auxiliary storage battery is connected with the main storage battery through a transfer switch to a controller of the electric bicycle. The electric bicycle is simple in structure and convenient to use, the endurance capability of the electric bicycle is greatly improved, and the service life of the storage battery is prolonged.

**333. 206871242 ELECTRIC BICYCLE PREBOX AND ELECTRIC BICYCLE**

CN - 12.01.2018

Int.Class [B62J 6/02](#) ⓘ Appl.No 201720436271.0 Applicant TIANJIN V-DANCI TECHNOLOGY CO., LTD. Inventor SUN YANHUA

The utility model relates to an electric bicycle technical field especially relates to an electric bicycle prebox and electric bicycle. The electric bicycle prebox includes headlight and base subassembly, the base unit mount is on the electronic driving license body, and preceding lamp fixing is on the base subassembly, and the headlight can be dismantled with the base subassembly and is connected, the base subassembly includes base body, the last contact that is provided with of base body, the input and the electrical source controller electricity on the electronic driving license body of contact are connected, the output of contact and the power input of headlight end laminating contact. Electric bicycle includes the above-mentioned electric bicycle prebox and the electronic driving license body. The utility model provides an electric bicycle prebox and electric bicycle, headlight change convenient simply, need not other instruments.



Search for all levels



WIPO PATENTSCOPE

HELP ENGLISH LOGIN WIPO

Feedback Search Browse Tools Settings

SIMPLE SEARCH

Using PATENTSCOPE you can search 76 million patent documents including 3.6 million published international patent applications (PCT). [Detailed coverage information](#)
PCT Publication 38/2019 (19.09.2019) is now available. The next publication date is scheduled as follows: Gazette number 39/2019 (26.09.2019). [More](#)
Improve PATENTSCOPE and prioritize the next steps by answering [this quick survey](#)

Search terms...

Query Examples

Operator AND	Field Front Page	Value
Operator AND	Field WIPO Publication Number	Value
Operator AND	Field Application Number	Value
Operator AND	Field Publication Date	Value
Operator AND	Field English Title	Value
Operator AND	Field Abstract	Value
Operator AND	Field Licensing availability	Value

+ Add another search field - Reset search fields

ADVANCED SEARCH

```
[EN_TI:("car" OR "wagon") OR EN_AB:("car" OR "wagon") OR (DA_TI:("godsvogn" OR "vogn" OR "logvogne" OR "platform" OR "bund") OR DA_AB:("godsvogn" OR "vogn" OR "logvogne" OR "platform" OR "bund")) OR (DE_TI:("Wagen" OR "Kraftfahrzeug" OR "Waggon" OR "Eisenbahnwagen" OR "Güterwagen" OR "Schienenfahrzeug" OR "Fahrzeuges" OR "Förderwagens" OR "Schienenträgungens") OR DE_AB:("Wagen" OR "Kraftfahrzeug" OR "Waggon" OR "Eisenbahnwagen" OR "Güterwagen" OR "Schienenfahrzeug" OR "Fahrzeuges" OR "Förderwagens" OR "Schienenträgungens")) OR (ES_TI:("vagon" OR "carro" OR "coche") OR ES_AB:("vagon" OR "carro" OR "coche")) OR (FR_TI:("véhicule" OR "voiture") OR FR_AB:("wagon" OR "véhicule" OR "voiture")) OR (IT_TI:("piamento" OR "cabina" OR "vagonne" OR "carrozze ferroviarie" OR "vagone") OR IT_AB:("piamento" OR "cabina" OR "vagonne" OR "carrozze ferroviarie" OR "vagone")) OR (JA_TI:("車両" OR "車内" OR "ワゴン" OR "貨車" OR "による") OR JA_AB:("車両" OR "車内" OR "ワゴン" OR "貨車" OR "による")) OR (KO_TI:("전동차용" OR "차량설비" OR "철도차량용 기기" OR "루프" OR "운전실의") OR KO_AB:("전동차용" OR "차량설비" OR "철도차량용 기기" OR "루프" OR "운전실의")) OR (NL_TI:("gen" OR "wagon") OR NL_AB:("gen" OR "wagon")) OR (PL_TI:("wagonu" OR "wóz" OR "składajacy" OR "wagonowych" OR "drogowo") OR PL_AB:("wagonu" OR "wóz" OR "składajacy" OR "wagonowych" OR "drogowo")) OR (PT_TI:("vação" OR "carro") OR PT_AB:("vação" OR "carro")) OR (RU_TI:("вагона" OR "вагонетки") OR RU_AB:("вагона" OR "вагонетки")) OR (SV_TI:("vagn" OR "ralsgående") OR SV_AB:("vagn" OR "ralsgående")) OR (ZH_TI:("车厢" OR "货车" OR "轿车" OR "车用" OR "换车" OR "汽车" OR "阻") OR ZH_AB:("车厢" OR "货车" OR "轿车" OR "车用" OR "换车" OR "汽车" OR "阻"))
```

Query Assistant Query Examples

657 results

Reset Search

Unique features

- Machine translation tool: WIPO Translate
- Cross-lingual expansion search
- Chemical search

CHEMICAL COMPOUNDS SEARCH ▾

[Convert structure](#) [Structure editor](#) [SubStructure](#) [Upload structure](#)

Search type
Compound name

type an accepted name, commercial name, CAS name, IUPAC name
aspirin

Search for scaffold

Offices
All

Reset

Show in editor

Exact Structure Search

3. **2011500710** 室温で安定な非結晶アスピリン

JP - 06.01.2011

Int.Class C07C 69/157 (?) **Appl.No** 2010530100 **Applicant** オボカイティス, トッド エフ.
Inventor オボカイティス, トッド エフ.

本発明は、長期間の保存中、室温で結晶化しない安定な非結晶アスピリン、及び該安定な非結晶アスピリンを得る方法を提供する。

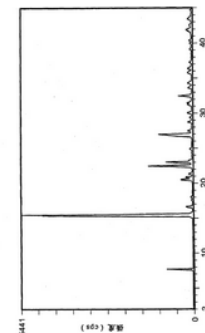


4. **101977888** ROOM TEMPERATURE STABLE NON-CRYSTALLINE ASPIRIN

CN - 16.02.2011

Int.Class C07C 69/00 (?) **Appl.No** 200880119827.7 **Applicant** 托徳・F・奥沃凯泰斯 **Inventor** 托徳・F・奥沃凯泰斯

The present invention provides stable non-crystalline aspirin that does not crystallize at room temperature during storage for prolonged periods of time and processes for obtaining the stable non-crystalline aspirin.



5. **WO/2009/052248** ROOM TEMPERATURE STABLE NON-CRYSTALLINE ASPIRIN

WO - 23.04.2009

Int.Class C07C 69/00 (?) **Appl.No** PCT/US2008/080098 **Applicant** OVOKAITYS, Todd, F. **Inventor** OVOKAITYS, Todd, F.

The present invention provides stable non-crystalline aspirin that does not crystallize at room temperature during storage for prolonged periods of time and processes for obtaining the stable non-crystalline aspirin.



WIPO's Global Databases

- PATENTSCOPE: Patents
- Global Brand Database: Trademarks
- Global Design Database: Designs

Free access: www.wipo.int

Resources

We provide the data and economic intelligence that enable strategic decisions, and **artificial intelligence** tools that enrich IP services and administration.

IP databases



PATENTSCOPE

83,977,338 international and national patent documents.

Global Brand Database

41,500,000 records of trademarks, appellations of origin and emblems from multiple national and international sources.

Global Design Database

12,300,000 industrial design registrations from the Hague System and participating national collections.

WIPO Lex

15,988 records of national IP laws and treaties of some 200 countries.

Artificial intelligence tools



Machine translation

World-leading instant translation tool available for use by third parties via standard licensing agreements.

Image search

Faster and easier means to establish the distinctiveness of a trademark in a target market.

Speech-to-text

Automated speech recognition for transcription of official meeting proceedings through machine learning.

Automatic classification

Technological development tracking through innovation data analysis.

Insight and analysis



IP Services yearly reviews

Comprehensive facts, figures and analysis.

Global Innovation Index

Detailed metrics on the innovation performance of over 125 countries and economies.

Technology Trends

Technological development tracking through innovation data analysis.

World IP Report

Focus on specific trends in an area of IP.

WIPO IP Facts and Figures

Overview of IP activity in WIPO member states.

A high-angle photograph of a person's hands and arms. The person is wearing a dark grey, textured knit sweater. They are sitting at a white desk. On the left is a silver laptop with a black keyboard. On the right is a white spiral-bound notebook with lined pages. The person's right hand is holding a silver pen and is writing on the notebook. The background is a plain, light-colored wall.

Free webinars

<https://www.wipo.int/meetings>







1000

ФЕДЕРАЛЬНАЯ РЕССУРСОВАЯ КОМПАНИЯ



1000

sandrine.ammann@wipo.int