

GUIA SIMPLIFICADO PARA BUSCAS EM BASES DE PATENTE GRATUITAS

Parte 3

Centro de Disseminação da Informação Tecnológica – Cedin

cedin@inpi.gov.br

Junho/2014

3. ESPACENET - BUSCA INTERNACIONAL NO ESCRITÓRIO EUROPEU DE PATENTES

O Espacenet é a base de dados do Escritório Europeu de Patentes (EPO), com documentos de mais de 90 países, e encontra-se em worldwide.espacenet.com.

Para acessar a opção de uma busca mais completa, selecione “Advanced search”, no link indicado abaixo.



Espacenet
Patent search

Deutsch English Français
Contact
Change country ▼

◀ About Espacenet Other EPO online services ▼

Search Result list ★ My patents list (0) Query history Settings Help

- Smart search
- Advanced search**
- Classification search

Espacenet: free access to the database of over 80 million patents

Smart search:

The EPO will recruit 200 engineers and scientists in 2014



[Apply now for our Summer Selection Events](#)

worldwide.espacenet.com


Selecione inicialmente a base de dados *Worldwide*, para ter acesso a documentos de mais de 90 países.


A busca deve ser feita com palavras-chave em inglês.

Os operadores “AND” e “OR”, assim como os operadores de truncagem (*, ?, #), são os mesmos da base Latipat.

Use até 10 palavras por campo.


Advanced search


Select the collection you want to search in 

Worldwide - collection of published applications from 90+ countries 


Enter your search terms - CTRL-ENTER expands the field you are in


Enter keywords in English


Title:  plastic and bicycle

Title or abstract:  hair


Enter numbers with or without country code

Publication number:  WO2008014520


Application number:  DE19971031696


Priority number:  WO1995US15925

Enter one or more dates or date ranges


Publication date:  yyyyymmdd


Enter name of one or more persons/organisations

Applicant(s):  Institut Pasteur

Inventor(s):  Smith

Enter one or more classification symbols

CPC 

IPC  H03M1/12

Continuando a busca pela “cadeira de rodas motorizada”, foram empregados parênteses para separar combinações e sinônimos das palavras-chave, em inglês:

Keyword(s) in title: **i** plastic and bicycle

Keyword(s) in title or abstract: **i** hair
(wheelchair? or (chair* and wheel?)) and motor*

Publication number: **i** WO2008014520

Application number: **i** DE19971031696

Priority number: **i** WO1995US15925

Publication date: **i** yyymmdd

Applicant(s): **i** Institut Pasteur

Inventor(s): **i** Smith

European Classification (ECLA): **i** F03G7/10

International Patent Classification (IPC): **i** H03M1/12

Clique em “search”


Clear





Search

O resultado é uma lista de documentos com títulos em inglês.

Somente os primeiros 500 resultados são apresentados.

Uma forma de obter todos os documentos é dividir a busca por períodos de tempo, especificando, por exemplo, os anos em que esses pedidos foram publicados.

Result list 

Select all (0/25)  Compact  Export (CSV | XLS)  Download covers  Print

Approximately 3,728 results found in the Worldwide database for: **(wheelchair? or (chair* and wheel?)) and motor*** in the title or abstract
Only the first 500 results are displayed.

Results are sorted by date of upload in database

1. **OBSTACLE TRAVERSING WHEEL CHAIR**

★	Inventor: GOERTZEN GEROLD [US] NULL WILLIAM A [US]	Applicant: IINVACARE CORP [US]	CPC: A61G2005/1078 A61G2005/1089 A61G2005/128 (+10)	IPC: A61G5/04 A61G5/06 B62B5/02 (+2)	Publication info: US2014138170 (A1) 2014-05-22	Priority date: 2000-10-27
---	--	--	--	---	---	-------------------------------------

2. **MOTORIZED LIFTING DEVICE FOR WHEEL CHAIR**

★	Inventor: JUN YOO MAN [KR]	Applicant: DASUNG TECHNOLOGY CO LTD [KR]	CPC:	IPC: A61G3/02 B66F7/06	Publication info: KR101372262 (B1) 2014-03-10	Priority date: 2012-10-26
---	--------------------------------------	---	-------------	-------------------------------------	--	-------------------------------------

3. **mobile centre of testing technical state of wheel transport vehicles**

★	Inventor: DEMYD MARIA MYKOLAIVNA [UA]	Applicant: DEMYD MARIA MYKOLAIVNA [UA]	CPC:	IPC: B60R11/00 B60R99/00	Publication info: UA41603 (U) 2009-05-25	Priority date: 2009-01-30
---	--	---	-------------	---------------------------------------	---	-------------------------------------

4. **AUTOMATIC RETRACTABLE LOADING/UNLOADING RAMP**

★	Inventor: CRUZ RAMOS MARCO POLO [MX] GORDILLO MOSCOSO JOSÉ LUIS [MX] (+2)	Applicant: INST TECNOLÓGICO Y DE ESTUDIOS SUPERIORES DE MONTEREY [MX]	CPC:	IPC: A61G3/06 B60P1/43 B65G69/28	Publication info: WO2014069976 (A1) 2014-05-08	Priority date: 2012-11-01
---	---	---	-------------	--	---	-------------------------------------

5. **GENERATOR OF DIRECTIONAL THRUST FOR MOVING VEHICLES AND/OR OBJECTS IN GENERAL USING CENTRIFUGAL FORCE**

★	Inventor: OSWALDO STOPPA JUNIOR [BR] STOPPA OSWALDO [BR] (+3)	Applicant: OSWALDO STOPPA JUNIOR [BR] STOPPA OSWALDO [BR] (+3)	CPC:	IPC: F03G3/00 F03G3/02	Publication info: WO2014066960 (A1) 2014-05-08	Priority date: 2012-11-05
---	--	--	-------------	-------------------------------------	---	-------------------------------------

6. **Device enabling an electric wheel chair to cross obstacles**

★	Inventor: OHRUH MICHEL	Applicant: NEW LIVE	CPC: A61G2005/1078 A61G2005/1089 A61G5/046 (+2)	IPC: A61G5/04 B62D55/075 B62D61/10	Publication info: NZ601620 (A) 2014-02-28	Priority date: 2010-02-05
---	----------------------------------	-------------------------------	--	--	--	-------------------------------------

7. **POWER WHEEL CHAIR WITH GUARD FOR PLAYING SPORTS**

A busca também pode ser mais precisa usando a CIP (campo “IPC”), combinada com as palavras-chave no título ou no resumo.



Title or abstract: hair

Enter numbers with or without country code

Publication number:

Application number:

Priority number:

Enter one or more dates or date ranges

Publication date:

Enter name of one or more persons/organisations

Applicant(s):

Inventor(s):

Enter one or more classification symbols

CPC

IPC

Clique em “Search”



Durante a análise da lista de resultados, os documentos de interesse podem ser acessados um a um, clicando no título.

Result list

Select all (0/25)  Compact  Export (CSV | XLS)  Download covers  Print

Approximately **1,557** results found in the Worldwide database for: **(wheelchair? or (chair* and wheel?)) and motor*** in the title or abstract AND **A61G5/04** as the IPC classification
Only the first 500 results are displayed. 1 ▶

Results are sorted by date of upload in database

1. OBSTACLE TRAVERSING **WHEEL CHAIR**

★	Inventor: GOERTZEN GEROLD [US] NULL WILLIAM A [US]	Applicant: INVACARE CORP [US]	CPC: A61G2005/1078 A61G2005/1089 A61G2005/128 (+10)	IPC: A61G5/04 A61G5/06 B62B5/02 (+2)	Publication info: US2014138170 (A1) 2014-05-22	Priority date: 2000-10-27
---	---	---	--	---	---	-------------------------------------

2. Device enabling an electric **wheel chair** to cross obstacles

★	Inventor: OHRUH MICHEL	Applicant: NEW LIVE	CPC: A61G2005/1078 A61G2005/1089 A61G5/046 (+2)	IPC: A61G5/04 B62D55/075 B62D61/10	Publication info: NZ601620 (A) 2014-02-28	Priority date: 2010-02-05
---	----------------------------------	-------------------------------	--	--	--	-------------------------------------

3. POWER **WHEEL CHAIR** WITH GUARD FOR PLAYING SPORTS

★	Inventor: AKRE BRIAN K [US]	Applicant: AKRE BRIAN K [US]	CPC: A61G2005/1089 A61G2203/723 A61G5/045 (+1)	IPC: A61G5/04 A61G5/10	Publication info: CA2812325 (A1) 2014-04-30	Priority date: 2012-10-31
---	---------------------------------------	--	---	---	--	-------------------------------------

4. MULTIPURPOSE VEHICLE

★	Inventor: NYITRAY MICHAEL [US]	Applicant: NYITRAY MICHAEL [US]	CPC: A61G5/04	IPC: A61G5/04	Publication info: US2014102816 (A1) 2014-04-17	Priority date: 2012-10-12
---	---	---	---	---	---	-------------------------------------

5. A **WHEEL CHAIR** EQUIPPED WITH A CRANE HAVING AN EXTENSIBLE MODULE WITH X-SHAPED CROSSES

★	Inventor: DE LA PLACE MICHEL [CA]	Applicant: 8582106 CANADA LTD [CA]	CPC: A61G5/04 A61G5/10 A61G7/10	IPC: A61G5/04 A61G5/10 A61G7/10	Publication info: WO2014043784 (A1) 2014-03-27	Priority date: 2012-09-21
---	--	--	---	---	---	-------------------------------------

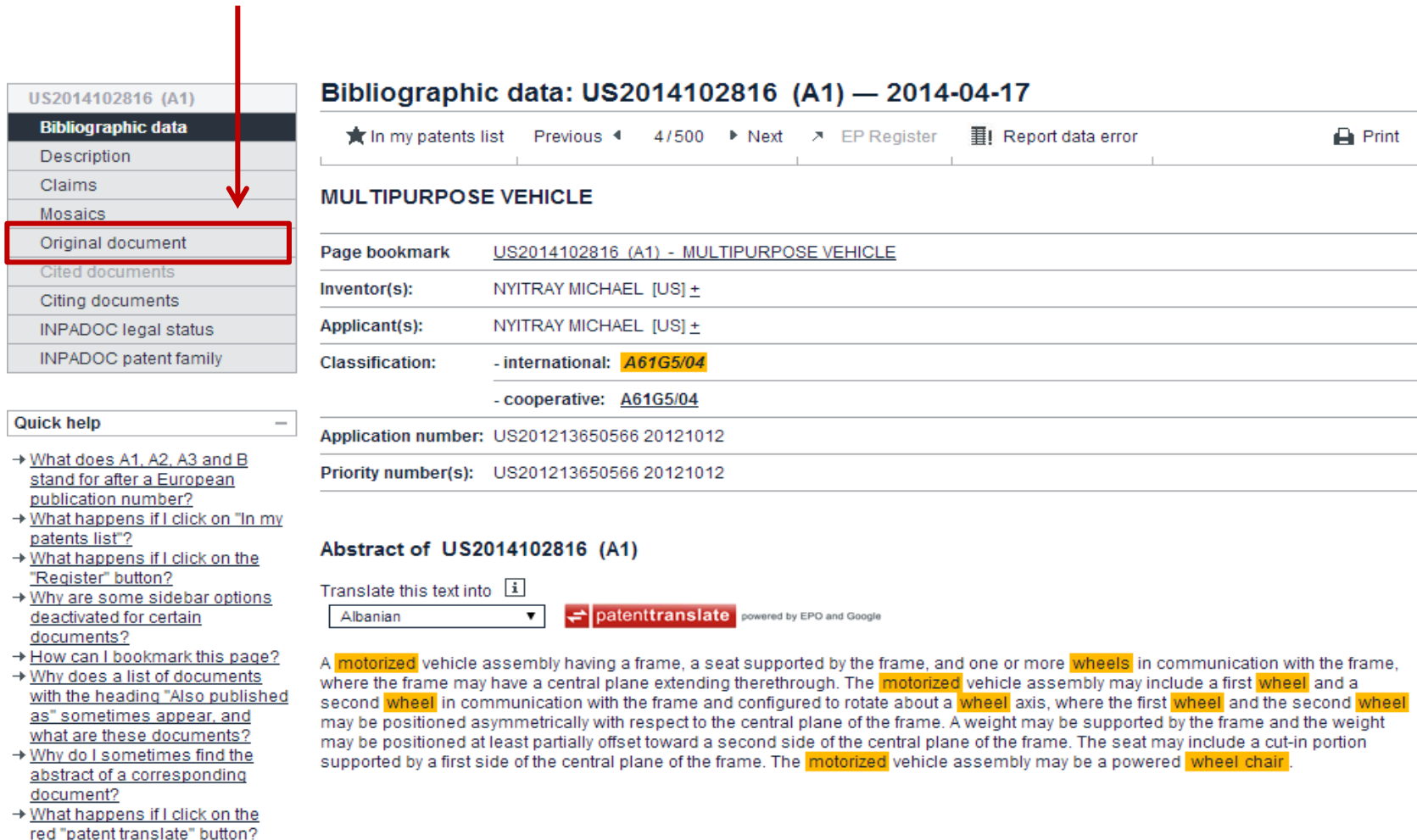
6. **WHEEL FOR WHEEL CHAIR AND WHEEL CHAIR**

★	Inventor: KANNO NOBUYUKI [JP] MIZUTANI HIROYUKI [JP] (+1)	Applicant: YAMAHA MOTOR CO LTD [JP]	CPC: A61G2005/048 A61G5/02 A61G5/045 (+1)	IPC: A61G5/04 B60K7/00	Publication info: US2014077581 (A1) 2014-03-20	Priority date: 2012-09-14
---	--	---	--	---	---	-------------------------------------

7. METHOD AND APPARATUS FOR EMBEDDING **MOTOR** ERROR PARAMETER DATA IN A DRIVE **MOTOR** OF A POWER DRIVEN **WHEEL CHAIR**

Obtêm-se, desta forma, os dados bibliográficos e o resumo do documento selecionado.

Para visualizar o documento completo, clique em “Original document”.



US2014102816 (A1)

- Bibliographic data
- Description
- Claims
- Mosaics
- Original document**
- Cited documents
- Citing documents
- INPADOC legal status
- INPADOC patent family

Bibliographic data: US2014102816 (A1) — 2014-04-17

★ In my patents list Previous ◀ 4/500 ▶ Next ↗ EP Register 📄 Report data error 🖨 Print

MULTIPURPOSE VEHICLE

Page bookmark [US2014102816 \(A1\) - MULTIPURPOSE VEHICLE](#)

Inventor(s): NYITRAY MICHAEL [US] ±


Applicant(s): NYITRAY MICHAEL [US] ±

Classification: - international: **A61G5/04**
- cooperative: **A61G5/04**

Application number: US201213650566 20121012

Priority number(s): US201213650566 20121012

Abstract of US2014102816 (A1)

Translate this text into  powered by EPO and Google

A **motorized** vehicle assembly having a frame, a seat supported by the frame, and one or more **wheels** in communication with the frame, where the frame may have a central plane extending therethrough. The **motorized** vehicle assembly may include a first **wheel** and a second **wheel** in communication with the frame and configured to rotate about a **wheel** axis, where the first **wheel** and the second **wheel** may be positioned asymmetrically with respect to the central plane of the frame. A weight may be supported by the frame and the weight may be positioned at least partially offset toward a second side of the central plane of the frame. The seat may include a cut-in portion supported by a first side of the central plane of the frame. The **motorized** vehicle assembly may be a powered **wheel chair**.

Para ler o documento página a página, clique nas setas abaixo.

Para salvar, clique em "Download".

Estes procedimentos já foram vistos na Parte 1.

US2014102816 (A1)
Bibliographic data
Description
Claims
Mosaics
Original document
Cited documents
Citing documents
INPADOC legal status
INPADOC patent family

Quick help

- [What happens if I click on "In my patents list"?](#)
- [What happens if I click on the "Register" button?](#)
- [How can I maximise the page view?](#)
- [How can I download documents?](#)
- [Why is the Original document not available for certain documents?](#)

Original document: US2014102816 (A1) — 2014-04-17

★ In my patents list Previous 4/500 Next EP Register Report data error Print

MULTIPURPOSE VEHICLE

1/14 Abstract Bibliography

Maximise Download



US 20140102816A1

(19) **United States**
(12) **Patent Application Publication** (10) **Pub. No.:** US 2014/0102816 A1
Nyitray (43) **Pub. Date:** Apr. 17, 2014

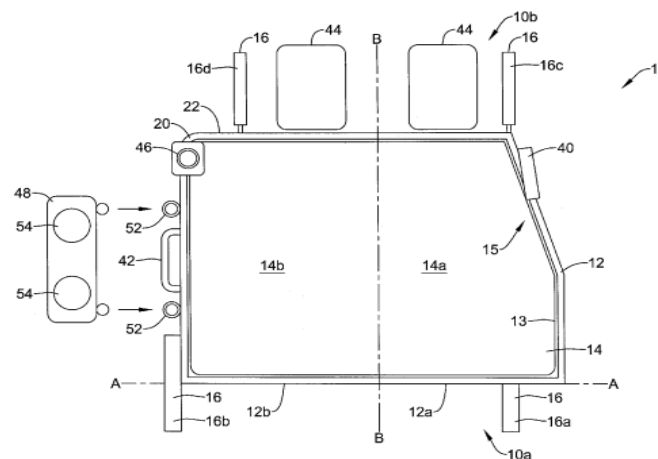
(54) **MULTIPURPOSE VEHICLE** (57) **ABSTRACT**

(71) Applicant: **Michael Nyitray**, Parkland, FL (US)
(72) Inventor: **Michael Nyitray**, Parkland, FL (US)
(73) Assignee: **Michael Nyitray**, Parkland, FL (US)
(21) Appl. No.: 13/650,566
(22) Filed: **Oct. 12, 2012**

Publication Classification

(51) **Int. Cl.**
A61G 5/04 (2006.01)
(52) **U.S. Cl.**
CPC *A61G 5/04* (2013.01)
USPC **180/65.1**

A motorized vehicle assembly having a frame, a seat supported by the frame, and one or more wheels in communication with the frame, where the frame may have a central plane extending therethrough. The motorized vehicle assembly may include a first wheel and a second wheel in communication with the frame and configured to rotate about a wheel axis, where the first wheel and the second wheel may be positioned asymmetrically with respect to the central plane of the frame. A weight may be supported by the frame and the weight may be positioned at least partially offset toward a second side of the central plane of the frame. The seat may include a cut-in portion supported by a first side of the central plane of the frame. The motorized vehicle assembly may be a powered wheelchair.



RESUMO: Tabela comparativa entre as bases gratuitas de busca de patentes

Bases gratuitas de patentes	Abrangência	Idioma das palavras-chave	Número de termos por campo	Operadores lógicos	Operadores de truncagem
INPI	Apenas documentos depositados no Brasil	Português	Até 4	“AND” “OR” “AND NOT”	*
LATIPAT	Documentos depositados em países da América Latina e na Espanha (20 países)	Português e Espanhol	Até 4	“AND” “OR” “NOT”	* ? #
ESPACE NET	Mais de 90 países	Preferencialmente Inglês	Até 10	“AND” “OR” “NOT”	* ? #

Considerações Finais e Dicas

- As bases de dados descritas apresentam campos de busca similares, assim como caracteres de truncagem (*) e operadores lógicos (AND e OR).
- O operador lógico “AND” deve ser utilizado para combinar características e o “OR” para sinônimos.
- Os operadores “AND NOT” e “NOT”, constantes da tabela anterior, devem ser usados com extrema cautela e por este motivo não estão sendo introduzidos neste guia básico.
- Nas bases em que se utiliza apenas * como caracter de truncagem, deve-se observar qual a real necessidade de utilizá-lo e a melhor forma.

Considerações Finais e Dicas

•A truncagem utilizando * deve ser usada de forma inteligente, pois pode trazer resultados indesejados. Exemplo: para uma busca na área de telefonia, a expressão “telef*” trará documentos relativos a teleféricos.

Por exemplo, se o objetivo for recuperar termos relacionados a mosquitos e mosquiteiros, com terminações de tamanhos diferentes, numa busca em português no Latipat, algumas opções seriam:

- a) mosquito, mosquitos, mosquiteiro □ usar mosquit*;
- b) para plural ou singular □ usar ? no final: mosquito? (mosquito ou mosquitos) ;
- c) para masculino ou feminino □ usar # no final: mosquiteir# (mosquiteiro ou mosquiteira)

Considerações Finais e Dicas

- A relação completa de códigos dos países pode ser encontrada em www.wipo.int/standards/en/pdf/03-03-01.pdf. Exemplos:

BR- Brasil

CN- China

US – Estados Unidos

JP- Japão

KR- Coreia do Sul

CA- Canadá

IN- Índia

DE- Alemanha

RU- Rússia

Existem códigos que representam organizações, como EP, que representa o Escritório Europeu de Patentes.

GUIA SIMPLIFICADO PARA BUSCAS EM BASES DE PATENTE GRATUITAS

Fim da Parte 3