

Changes Version 19.6.0

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News

The new features regarding the website will be available from 25.06.2019.

Claims/images in the result list

Independent claims and first claims can now be displayed in the result list.

Additionally, the images of the patents can be displayed.

The desired columns can be selected in the settings:

Settings	Display settings	Preferred languages	Preferred countries	Keyboard shortcuts	Result list tabs	Detail view tabs		
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	First claim							
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Independent claims in the result list:

**** US 2017299005 A1 (06/04/2017, 19/10/2017)								SRAM, LLC DUN	LAP CHARLES 🚯 🏃	
BRAKE ROTOR								No	then Christoph 27/05/2	019 11:17:07
10 T - 20	Abstract	Biblio. info.	Additional Fields	Document links	Network comment	Project commen	Evaluation histo	ry Independent Claim	s Images 🥊	5
Claim 1: (Independent Claim) 1. A brake rotor for a bicycle comprising: a circumferential brake track disposed about an axis of rotation of the brake rotor, the circumferential brake track comprising a first surface and a second surface that face axially outward away from one another and that are on axially opposed sides of the brake rotor, the two surfaces defining a thickness therebetween; andan outer peripheral edge outward away from one another and that are on axially opposed sides of the brake rotor, the two surfaces and the edge surface; wherein at least a portion of the transition of the outer peripheral edge comprising: an edge surface facing radially outward on the outer peripheral edge, anda transition between each of the two surfaces and the edge surface; wherein at least a portion of the transition of the outer peripheral edge is not perpendicular to the two surfaces in an axial direction of the brake rotor. **** Basic										
**** US 2017159731 A1 (02/12/2016, 08/06/2017)							Car	mpagnolo S.r.l. MEGGIOLA	AN Mario 🖇 🔈 🖥	
WS 2017159731 A1 (02/12/2016, 08/06/2017) METHOD FOR MOUNTING A HYDRAULIC BRAKING APPARATUS	ON A BICYC	le, hydraulic	BRAKING APPARATU	IS AND MOUNTING	TOOL		Car	mpagnolo S.r.l. MEGGIOLA Nothen	AN Mario 💲 🔈 🖥 Christoph 27/05/2019	I1:17:07
Image: State	ON A BICYC Abstract	LE, HYDRAULIC Biblio. info.	BRAKING APPARATU Additional Fields	JS AND MOUNTING	TOOL Network comment	Project comment	Car Evaluation history	mpagnolo S.r.l. MEGGIOL/ Nothen Independent Claims	AN Mario § > 5 Christoph 27/05/2019 Images § §	3 -
METHOD FOR MOUNTING A HYDRAULIC BRAKING APPARATUS	ON A BICYC Abstract Claim 4: 4. A hydi member of the bi flexible t Claim 8: 8. A mou	LE, HYDRAULIC Biblio. info. (Independent raulic braking aj and said brakin cycle, wherein a ube is connecte (Independent inting tool for m	BRAKING APPARATU Additional Fields Claim) paratus to be mourn go member, said con a first free end of sai dt o a mounting too Claim) nounting a hydraulic	IS AND MOUNTING Document links Ited on a bicycle, co trol member compr d flexible tube is co I, said mounting too braking apparatus o	TOOL Network comment mprising a control ment sing a fixing portion to nnected to one betwee I comprising a coupling on a bicycle, the tool co	Project comment iber, a braking memi bicycle handlebars, n said control memi y portion to a mounti mprising a coupling	Car Evaluation history per and a flexible tub said braking membe er and said braking ng cable and a plugg portion for a mounti	Independent Claims Independent Claims e for adducing braking liqi r comprising fixing memb- member, and an opposite ing portion inserted in sai ng cable and a plugging po	AN Mario §) [Christoph 27/05/2019] Images § § uid between said contro res to a bearing element second free end of said d flexible tube. botton configured for the	



Images in the result list:

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** IRG. 1	**** Bas	sic					()	
★★★★ <u>US 2017159731 A1</u> (02/12/2016, 08/06/2017) (]					Cam	npagnolo S.r.l. MEGGIO	LAN Mario 💲 🔎 🔳 😑
METHOD FOR MOUNTING A HYDRAULIC BRAKING APPARAT	US ON A BICYCLE,	, HYDRAULIC BRAKING APPA	RATUS AND MOUNT	ING TOOL	Project comment	Evaluation history	Nothe	n Christoph 27/05/2019 11:17:07
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The images in the result list can be adjusted as needed:

Shift + mouse wheel -> turn image Ctrl + mouse wheel -> zoom image

Highlighting

You can now share your saved Highlighting schemes with all or selected users in your network.





Shared Highlighting schemes can be subscribed to and used.

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	٥	BAUI	MUELLER		nothen	c.nothen	@ip7.tech	sharing HL -2	nothen	c.nothen@ip7.tech

Additionally, Highlighting schemes can now be attached to projects/Monitoring Tasks/Ad Hoc Tasks. Any user opening the project/task will automatically see the respective Highlighting. The respective Highlighting is also displayed in the web application.

Highlighting groups can be moved to other schemes using Drag and Drop. By pressing Ctrl while moving the synonym groups, they can be copied to other schemes.





The Highlighting can also be displayed in the web application:

Dashboard Observations • Settings •	Management 🔹 🕀 🥚 🐑 Hello, nothen! 🄅 Log off
Detail view → EP 2902282 A1 (1/27/2015, Filed) Show Folder Tree	H □ Go back to result list Text languages Text langu
Versteckte Hydraulikstruktur einer Fahrradscheibenbremse	GIANT MANUFACTURING CO., LTD. CHEN, I-TEH
	Biblio. info. Abstract / Claims Description Mosaic Additional Fields Evaluation history §
	A hidden hydraulic structure of a bike disc brake is integrally disposed with a bike body tube . The hidden hydraulic structure of the bike disc brake includes a base (200), a piston (3000), a linking member (31), an oil tube and a disc braking unit. The base (2000) includes an oil circuit. The piston (3000) is located in the base for controlling a pressure of the oil circuit. The piston (3000) is located to the oil circuit . The piston (3000) is located to the oil circuit is connected to the oil tube . The disc braking unit is connected to the oil tube . A brake of the disc braking unit is connected to the oil tube . A brake of the disc braking unit is connected to the oil tube . A brake of the base (200) is connected with the bike body tube , and the base (200) is connected with the bike body tube . Claim tree Expand all claims
Fig. 5	disc brake comprising a base (200), a piston (300) and a linking member (400); wherein the base (200) comprises an oil circuit (210), the piston (300) is disposed in the base (200) for controlling a pressure of the oil circuit (210), the piston (300) is connected to the linking member (400); wherein a shape of the base (200) is corresponded to a shape of the blac body tube (100), and the base (200) is connected with the Bike body tube (100) to form a portion of the Bike body tube (100), thereby increasing strength of the Bike body tube (100).

Search for "Lapsed" date

A new option in the date search is now available.

Use the "Lapsed" option to search for patents lapsing on a specific date.

	🛗 Search by date 📎	-	×
Application	▼ ○ Filed ○ First published ○ Granted ○ Active opposition date ○ Lapsed		
 From Earlier than Later than Equals to 	From 01/01/2020 15 To 31.12.2020 15		



Citation Tree

Use the Citation Tree to graphically display the citations of a selected patent.

Freely choose whether you would like to display the citations of the shown application or of the entire strict/extended patent family.



Display and presentation options are designed in a similar manner to the family chart.

Dasht	oard R	esult list	Detail vie	w Search	Graphical analysis	View	Management	Citation Tree			
Shov legen	Show d title ap	Show Filter	Save as picture	Save as word file							
Side-Bar 🕥	, Citation tre	e X		Unknown DE 1043106 B (19) Phases: APP,Pf Applicants: GIRLIN Title: Scheib Fahrze Kraftfa DE 10222110 B4 Phases: APP,S Applicants: FEDEF PROD Title: Brems für Sc EP 1570188 B1 Phases: APP Applicants: SCA Title: SCA Title: SCA Title: SCA DE 60132439 12 Phases: APP, Applicants: SRAI Title: MEC SCH UM DE 69827145 12	Published	Grante	ed D EP 171 Applica Title:	4863 B1 (18/04/200 ints: SHIMANO INC. Bremssattelanc Fahrrad	ility model		DE 102014210198 A1 (28/06/2013 Phases: APP,SEA,EXA Applicants: SHIMANO INC. Title: Scheibenbremssattel und Scheibenbremssattelbaueinh eit DE 102014118396 A1 (26/12/2013 Phases: PRS,SEA,EXA Applicants: SHIMANO INC. Title: Scheibenbremssattel CN 104386195 B (28/09/2014) Phases: SEA Applicants: LIFAN INDUSTRY (GROUP) CO, LTD. Title: Mounting structure motorcycle disc brakes clamp DE 102017205603 A1 (12/04/2016 Phases: SEA Applicants: Shimano Inc. Title: Fahrrad-Scheibenbremssattel mit Bremsklotz- Zwischenstück DE 102015116981 A1 (09/10/2014 Phases: EXA Applicants: SHIMANO INC.
				Applicants: HAYP, Title: FAHP	RADBREMSSYSTEM	1					



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Additionally, it is possible to filter the Citation Tree for helpful information:

It is also possible to open a new Citation Tree for a selected patent in the Citation Tree.:



Here, the initially selected settings are used (application, strict/extended family).



Word-Export

Additional options for the Word Export are now available:

- Owner
- First claim
- Independent claims
- Comments (Project comment and Network comment)

Information All	First claim
📝 IPC/CPC descriptio	on 🗌 Independent claims
🗹 Applicants	Claims
V Inventors	C Description
🗹 Owner	✓ Project comment
🗹 Extended family	Vetwork comment
🗹 Drawings	🗹 Highlighting



Filter

The filter can now also be used in the web application (similar to Windows client).

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Entries without evaluation	2/17	11 %	
current importance	15/17	88 %	
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Dead	9/17	52 %	
Granted	5/17	29 %	
Published	3/17	17%	
Utility model	0/17	0 %	
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DE	7/17	41 %	П
EP EP	5 / 17	29 %	
GB	4 / 17	23 %	
US	1/17	5 %	•
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Improvements

IP*Tech*

- In order to make the software even easier to use, the status button "unread" ("None") was removed.
 - Previously:



This means, that if no status is selected, the patent is regarded as unread. In order to change an already assigned status to unread, simply click on the set status again.

- It is now possible to set up, if evaluations must be assigned in order to set the patent to "finished status".

This way it is not possible any more to simply set the patent to "finished status" without previously assigning an evaluation:

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	O <u>US 8996224 B1</u> (15/03/2013, Erro	or
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Admin users can change to the desired setting of the Monitoring Task on our website:



- A new filter option for searching "additional fields" is now available. This way, the predefined entries can be limited.

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- It is now possible to access the settings on our website in the same manner as in the Windows client:

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Research projects	Q Monitoring Tasks	Claims Highlighting		Ad hoc tasks
Search				



Bug Fixes

- Due to flaws in the quality of "Claim Tags", the formatting of Australian claims has been deactivated temporarily.
- In specific cases, information in the family chart were not displayed fully (e.g. title or applicant name).
- In specific cases, an error message was displayed when trying to open the folder details in the personal folders.

Bug fixes from previous versions:

- Missing update of detail view when changes to the linked result list were performed
- Missing claim numbers in the Excel-Export