

The screenshot shows a software interface for search configuration. It is divided into several sections:

- Top Bar:** Contains menu items 'Fájl', 'Szerkesztés', 'Nézet', and 'Ablak'.
- Left Panel (Keresés):**
 - Keresőkérdések:** A list of search criteria. Item 1 is 'Aszpirin tableta, amely összetevői: ...' (highlighted with a blue square). Item 2 is 'Bevonat, amely nem károsítja a ...' (highlighted with a green square).
 - Kulcsszavak:** A list of keywords with checkboxes: 'Aszpirin' (checked), 'Gyomorfal' (checked), 'Pentahydro-dextráz' (unchecked), and 'Szilikon' (checked).
 - Kulcsszó hozzáadása:** A text input field containing 'szélturbina' and a 'Hozzáadás' button.
 - Metaadatok:** A section for meta-data.
- Right Panel (Elemzett mondat megjelenítő):**
 - Keresőkérdés szerkesztő:** A text area for editing the search question. The text is: '1 Tablet', '2 which', '3 contains:', '4 [asprin] in the form of', '5 [aspirin crystals].', '6 Said aspirin', '7 does not irritate', '8 the [stomach wall]', '9 because', '10 said [aspirin crystals].', '11', '12'. The line containing '4 [asprin] in the form of' is highlighted in yellow.

At the bottom of the interface, there are four buttons: 'Keresés', 'Elemzés', 'Hozzáadás a kereséshez', and 'Mentés'.

Fájl
Szerkesztés
Nézet
Ablak

Találatok szűrése A

v | Keresőkérdés szerint

- 1. Aszpirin tartalmú tab...
- 2. Az aszpirin tartalmú...
- 3. Aszpirin tartalmú tab...
- 4. Az aszpirin tartalmú...

v | Kulcsszavak szerint

- Aszpirin
- Gyomorfal
- Pentahydro-dextráz
- Szilikon

> | Metaadatok szerint

Találatok rendezése C

Bejelentés időpontja Relevancia

Találati lista

1. BYCYCLE LOCKING SYSTEM AND METHOD

3 A wind turbine blade mould, comprising a mould shell and a metallic mould frame, wherein the mould is provided with stiffening ribs that are laminated or bonded to the mould shell, characterized in that the stiffening ribs are oriented in the spanwise direction of the mould. B

Publ. dátum: 2010. 04. 20. | NSZO: B29C 33/00 | Bej. száma: PCT/IB2010/051078 | Bejelentő: SUZHOU RED MAPLE WIND BLADE MOULD CO., LTD

2. BYCYCLE LOCKING METHOD

3 A wind turbine blade mould, comprising a mould shell and a metallic mould frame, wherein the mould is provided with stiffening ribs that are laminated or bonded to the mould shell, characterized in that the stiffening ribs are oriented in the spanwise direction of the mould.

Publ. dátum: 2010. 04. 20. | NSZO: B29C 33/00 | Bej. száma: PCT/IB2010/051078 | Bejelentő: SUZHOU RED MAPLE WIND BLADE MOULD CO., LTD

3. BYCYCLE ANTI-THEFTING DEVICE

3 A wind turbine blade mould, comprising a mould shell and a metallic mould frame, wherein the mould is provided with stiffening ribs that are laminated or bonded to the mould shell, characterized in that the stiffening ribs are oriented in the spanwise direction of the mould.

Publ. dátum: 2010. 04. 20. | NSZO: B29C 33/00 | Bej. száma: PCT/IB2010/051078 | Bejelentő: SUZHOU RED MAPLE WIND BLADE MOULD CO., LTD

4. PREPARE YOUR BYCYCLE TO BE STOLEN

3 A wind turbine blade mould, comprising a mould shell and a metallic mould frame, wherein the mould is provided with stiffening ribs that are laminated or bonded to the mould shell, characterized in that the stiffening ribs are oriented in the spanwise direction of the mould.

Publ. dátum: 2010. 04. 20. | NSZO: B29C 33/00 | Bej. száma: PCT/IB2010/051078 | Bejelentő: SUZHOU RED MAPLE WIND BLADE MOULD CO., LTD

5. WIFI BASED BYCYCLE TRACKING SYSTEM

3 A wind turbine blade mould, comprising a mould shell and a metallic mould frame, wherein the mould is provided with stiffening ribs that are laminated or bonded to the mould shell, characterized in that the stiffening ribs are oriented in the

Fájl Szerkesztés Nézet Ablak

Igénypont gráf prezentáció

A

Elemzett mondat megjelenítő

The user display of claim 1 wherein the hardware housing **comprising** a processor device coupled to a bus and one or more **memory devices**, the processor device being coupled to one or more input devices, the one or more input devices being coupled to at least a solar array.

B

Szabadalom

C

METHOD AND DEVICE FOR MONITORING OPERATION OF A SOLAR THERMAL SYSTEM

Bibliogr. adatok
Leírás
Igénypontok
National phase
Megjegyzés
Leírás

WHAT IS CLAIMED IS:

1. A user display comprising: a hardware housing: a display device coupled to the hardware housing; a graphical illustration of a building structure; a graphical illustration of a solar array coupled to the building structure, the graphical illustration is configured to at least two states, the first state being a non-operative state and the second state being an operative state configured by an animating characteristic of the graphical illustration of the solar array, the animating characteristic being selected from at least a change in color or a change in spatial shape of the graphical illustration of the solar array.
2. The user display of claim 1 wherein the hardware housing comprising a plastic housing.
3. **The user display of claim 1 wherein the hardware housing comprising a processor device coupled to a bus and one or more memory devices, the processor device being coupled to one or more input devices, the one or more input devices being coupled to at least a solar array.**
4. The user display of claim 1 further comprising a graphical illustration of a electric panel.

Consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum.

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugiat nulla facilisis. Nam liber tempor cum soluta accumsan et iusto odio dignissim qui l aliquid ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iust

MASZEKER 2010. Felhasználói interfész ábrái