

Espacenet

Bibliographic data: CN107847333 (A) — 2018-03-27

Universal tensegrity joints for human exoskeleton

Inventor(s): HUGHES MIKE; ANGOLD RUSSDON; VICKERS JEFF; ROAN

BRADLEY; AMUNDSON KURT; FLEMING NICHOLAS <u>+</u> (迈克·休斯, ; 拉斯顿·安戈尔德, ; 杰弗·维克斯, ; 布拉德利·罗安, ; 库尔特·阿蒙森, ; 尼

古拉斯·弗莱明)

Applicant(s): EKSO BIONICS INC + (埃克苏仿生公司)

Classification: - international: *A61F4/00; A61F5/00; A61F5/01; A61H1/02;*

A61H3/00; A63B23/08

- cooperative: A61F2/604 (EP, US); A61F2/605 (EP, US); A61F2/66

(EP, US); A61H1/0266 (EP, US); A61H3/00 (EP, US);

B25J17/00 (EP, US); B25J9/0006 (EP, US); A61F2002/5038 (US); A61H1/0255 (EP, US);

A61H2201/0165 (EP, US); A61H2201/0192 (EP, US);

A61H2201/1621 (US); A61H2201/1642 (US); A61H2201/165 (US); A61H2201/169 (EP, US);

A61H2205/08 (US); A61H2205/10 (US);

A61H2205/12 (US)

Application number:

CN20168042124 20160715

Global Dossier

Priority number(s):

US201562193919P 20150717; WO2016US42418 20160715

Also CN107847333 (B) C

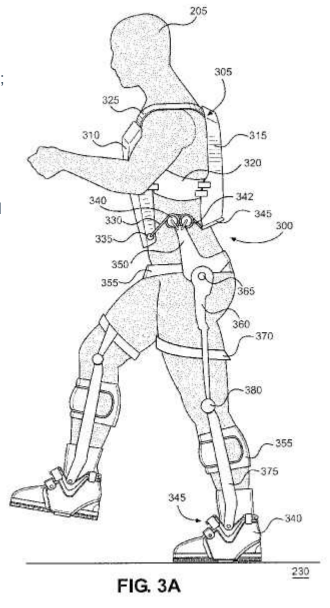
CN107847333 (B) CA2992738 (A1) CA2992738 (C)

published as: <u>EP3324898 (A1)</u> <u>EP3324898 (A4)</u> <u>more</u>

1 z 2 24.03.2023 9:09

Abstract of CN107847333 (A)

An exoskeleton (305; 405) includes first and second compression members (105; 105'; 110; 110') configured to be coupled to a wearer (205) of the exoskeleton (305; 405). A tensegrity joint (100; 170; 171; 200; 300; 400) connects the first compression member (105; 105') to the second compression member (110; 110'), the joint (100; 170; 171; 200; 300; 400) including a tensile member (140; 235; 330; 445) having a first end and a second end. The first end is coupled to the first compression member (105; 105') on a first side of the joint (100; 170; 171; 200; 300; 400), and the second end is coupledto the first compression member (105; 105') on a second side of the joint (100; 170; 171; 200; 300; 400) opposite the first side.



2 z 2 24.03.2023 9:09