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INID-koder

I kunngjøringene er de enkelte data forsynt med koder overensstemmende med INID-kodesystemet

(INID= Internationally agreed Numbers for the Identification of Data).

(51)	Klasse
(11)	Patentnr
(21)	Søknadsnr
(22)	Inndag
(41)	Allm.tilgj
(30)	Prioritet
(86)	Int.søknadsnr
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(45)	Meddelt
(71)	Søker
(73)	Innehaver
(72)	Oppfinner
(74)	Fullmektig
(54)	Benevnelse

Allment tilgjengelige patentsøknader (a)

Kunngjøring etter patentloven § 22, 2. ledd om patentsøknader som er gjort allment tilgjengelige.

(51) **Klasse:** *A01K 61/10 (2017.01)*
A01K 61/13 (2017.01)
A01K 61/90 (2017.01)
G06T 7/00 (2006.01)
G06K 9/00 (2006.01)
G06K 9/20 (2006.01)
G06K 9/62 (2006.01)

(21) **Søknadsnr:** 20190760
(22) **Inndag:** 2019.06.19
(41) **Allm.tilgj:** 2020.12.21
(24) **Løpedag:** 2019.06.19
(71) **Søker:**
SUBC3D AS, Postboks 8034, 4068 STAVANGER

(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge

(72) **Oppfinner:**
Frank Robert Wiik Prytz, Plogveien 11, 4042 HAFRSFJORD
Bjørn Grøtting, Åkragata 72, 4015 STAVANGER

(54) **Benevnelse:**
System og framgangsmåte for avbildning og telling av eksterne strukturer på en fisk

(51) **Klasse:** *A01K 61/60 (2017.01)*

(21) **Søknadsnr:** 20201279
(22) **Inndag:** 2020.11.23
(41) **Allm.tilgj:** 2020.11.23
(30) **Prioritet:** 2018.05.23, CL, PCT/CL2018/000014
(86) **Int.inndag:** 2018.05.23
(86) **Int.søknadsnr:** PCT/CL2018/000014
(24) **Løpedag:** 2018.05.23
(71) **Søker:**
BADINOTTI CHILE S.A., ruta 226, camino El Tepual Km. 9.3 Codigo, 5500000 PUERTO MONTT, Chile (CL)

(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge

(72) **Oppfinner:**
Alejandro Malden Herrera, ruta 226, camino El Tepual Km. 9.3, Codigo Postal, 5500000 PUERTO MONTT, Chile (CL)

(54) **Benevnelse:**
Submersible multi-chamber cage for aquaculture

(51) **Klasse:** *A01K 75/00 (2006.01)*
D02G 3/04 (2006.01)
D04G 1/00 (2006.01)
D07B 1/02 (2006.01)

(21) **Søknadsnr:** 20200854
(22) **Inndag:** 2020.07.23
(41) **Allm.tilgj:** 2020.07.23
(30) **Prioritet:** 2017.01.26, NL, 2018239
(86) **Int.inndag:** 2018.01.26
(86) **Int.søknadsnr:** PCT/EP2018/052020
(24) **Løpedag:** 2018.01.26
(71) **Søker:**
Lankhorst Euronete Portugal, S.A., Rua da Cerfil, 4475-468 MAIA, Portugal (PT)

(74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvveien 1A, 0275 OSLO, Norge

(72) **Oppfinner:**
Fernando Andres EBLAGON, c/o Lankhorst Euronete Portugal, S.A, Rua da Cerfil, 4471-909 MAIA, Portugal (PT)
Pedro Miguel GOMES DE SÁ, c/o Lankhorst Euronete Portugal, S.A, Rua da Cerfil, 4471-909 MAIA, Portugal (PT)

(54) **Benevnelse:**
SINKABLE ROPES AND NETS

(51) **Klasse:** *A23L 33/145 (2016.01)*
A23L 33/29 (2016.01)
A23L 33/00 (2016.01)
A23K 10/30 (2016.01)
A61K 36/064 (2006.01)

(21) **Søknadsnr:** 20190820
(22) **Inndag:** 2019.06.28
(41) **Allm.tilgj:** 2020.12.29
(24) **Løpedag:** 2019.06.28
(71) **Søker:**
EDERAGEN AS, Hasselhaugveien 30, 0851 OSLO

(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge

(72) **Oppfinner:**
Jan Raa, Hasselhaugveien 30, 0851 OSLO
Pål Trosvik, Thereses gate 52 A, 0168 OSLO
Eric de Muinck, Østre vei 52, 1397 NESØYA

(54) **Benevnelse:**
Deconstructed soil composition

(51) **Klasse:** *B23K 26/20 (2014.01)*
B23K 26/22 (2006.01)
B23K 26/244 (2014.01)
B23K 26/322 (2014.01)

(21) **Søknadsnr:** 20190850
(22) **Inndag:** 2019.07.05
(41) **Allm.tilgj:** 2021.01.06
(24) **Løpedag:** 2019.07.05
(71) **Søker:**
CRACON AS, Skolevegen 3, 8642 FINNEIDFJORD

(74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge

(72) **Oppfinner:**
Karl Bernhard Opstad, Skolevegen 3, 8642 FINNEIDFJORD

(54) **Benevnelse:**
Method for combining a stack of thick plates into an integral whole by laser welding

Krav på norsk er innkommet 2020.10.30.

(51) **Klasse:** *B60L 53/10 (2019.01)*
H02J 7/04 (2006.01)

(21) **Søknadsnr:** 20200398
(22) **Inndag:** 2020.04.01
(41) **Allm.tilgj:** 2020.10.12
(30) **Prioritet:** 2019.04.09, DE, 10 2019 109 260
(24) **Løpedag:** 2020.04.01
(71) **Søker:**
Dr. Ing. h.c. F. Porsche AG, Porscheplatz 1, 70435 STUTTGART, Tyskland (DE)

(74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge

(72) **Oppfinner:**
Daniel Spesser, Höhenweg 21, 75428 ILLINGEN, Tyskland (DE)
Tim Pfizenmaier, Lilienstr. 13, 71229 LEONBERG, Tyskland (DE)
Florian Mayer, Bietigheimer Str. 27, 71691 FREIBERG AM NECKAR, Tyskland (DE)

(54) **Benevnelse:**
Fremgangsmåte til å lade et kjøretøy og kjøretøy

(51) **Klasse:** *B62D 13/04 (2006.01)*
B62D 13/00 (2006.01)

(21) **Søknadsnr:** 20190821
(22) **Inndag:** 2019.06.28
(41) **Allm.tilgj:** 2020.12.29
(24) **Løpedag:** 2019.06.28
(71) **Søker:**
VANGS T N MEK VERKSTED AS, Utøyvegen 410, 7670 INDERØY

(74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge

(72) **Oppfinner:**
Terje Vang, c/o T N Vangs Mekaniske Verksted ASUtøyvegen 410, 7670 INDERØY

(54) **Benevnelse:**
Improved system for optimizing steering of 2 to 10 axles trailers

(51) **Klasse:** *B63B 27/25 (2006.01)*
B63B 27/30 (2006.01)
B63B 27/24 (2006.01)
B01D 53/00 (2006.01)
B63B 25/08 (2006.01)
B67D 9/02 (2010.01)
B65D 90/30 (2006.01)

(21) **Søknadsnr:** 20200076
(22) **Inndag:** 2020.01.21
(41) **Allm.tilgj:** 2021.01.18
(24) **Løpedag:** 2020.01.21
(71) **Søker:**
VAHOLMEN VOC RECOVERY AS, Bark Silas' vei 8, 4876 GRIMSTAD

(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge

(72) **Oppfinner:**
Alexander Lund, Bringsvæveien 10, 4885 GRIMSTAD

(54) **Benevnelse:**
SYSTEM, METHOD, AND SUPPORT VESSEL FOR USE IN RECOVERING VOLATILE ORGANIC COMPOUNDS IN LOADING FLUID HYDROCARBON CARGO INTO A CARGO TANK OF A CARRIER VESSEL

(51) **Klasse:** *B63B 35/44 (2006.01)*
H02S 40/42 (2014.01)

(21) **Søknadsnr:** 20200336
(22) **Inndag:** 2020.03.20
(41) **Allm.tilgj:** 2021.01.06
(24) **Løpedag:** 2020.03.20
(71) **Søker:**
BJØRN HELSET, GARDKROKEN 5, 6155 ØRSTA

(74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvveien 1A, 0275 OSLO, Norge

(72) **Oppfinner:**
BJØRN HELSET, GARDKROKEN 5, 6155 ØRSTA

(54) **Benevnelse:**
Direktekjølt og selvvaskeende flytende lettvekts solcellekraftverk

- (51) **Klasse:** *B63B 45/08 (2006.01)*
B63B 49/00 (2006.01)
B63C 11/00 (2006.01)
B63C 11/48 (2006.01)
B63G 8/00 (2006.01)
G01S 5/28 (2006.01)
G05D 1/02 (2006.01)
G01S 15/74 (2006.01)
B63G 8/00 (2006.01)
- (21) **Søknadsnr:** 20201161
(22) **Inndag:** 2020.10.26
(41) **Allm.tilgj:** 2020.10.26
(30) **Prioritet:** 2018.04.26, JP, 2018-085821
(86) **Int.inndag:** 2019.04.26
(86) **Int.søknadsnr:** PCT/JP2019/017880
(24) **Løpedag:** 2019.04.26
(71) **Søker:**
Kawasaki Jukogyo Kabushiki Kaisha (trading as
KAWASAKI HEAVY INDUSTRIES LTD), 1-1
Higashikawasaki-Cho, 3-chome, Chuo-ku, 650-8670
KOBE-SHI, HYOGO, Japan (JP)
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvveien 1A, 0275 OSLO,
Norge
- (72) **Oppfinner:**
Noriyuki Okaya, c/o Kawasaki Jukogyo Kabushiki Kaisha,
1-1, Higashikawasaki-cho 3-chome, Chuo-ku, 650-8670
KOBE-SHI, HYOGO, Japan (JP)
Minehiko Mukaida, c/o Kawasaki Jukogyo Kabushiki
Kaisha, 1-1, Higashikawasaki-cho 3-chome, Chuo-ku,
650-8670 KOBE-SHI, HYOGO, Japan (JP)
Fumitaka Tachinami, c/o Kawasaki Jukogyo Kabushiki
Kaisha, 1-1, Higashikawasaki-cho 3-chome, Chuo-ku,
650-8670 KOBE-SHI, HYOGO, Japan (JP)
Koichi FUKUI, c/o Kawasaki Jukogyo Kabushiki Kaisha, 1-1,
Higashikawasakicho, Chuo-ku, 650-8670 KOBE-SHI,,
HYOGO, Japan (JP)
Yuki KAGA, c/o Kawasaki Jukogyo Kabushiki Kaisha, 1-1,
Higashikawasakicho, Chuo-ku, 650-8670 KOBE-SHI,
HYOGO, Japan (JP)
- (54) **Benevnelse:**
WORKING METHOD USING AUTONOMOUS
UNDERWATER VEHICLE

- (51) **Klasse:** *B63H 21/12 (2006.01)*
B63H 21/14 (2006.01)
F02B 63/04 (2006.01)
- (21) **Søknadsnr:** 20200261
(22) **Inndag:** 2020.03.05
(41) **Allm.tilgj:** 2021.01.04
(30) **Prioritet:** 2019.07.03, JP, 2019-124188
(24) **Løpedag:** 2020.03.05
(71) **Søker:**
Kabushiki Kaisha Kobe Seiko Sho (Kobe Steel, Ltd.), 2-4,
Wakinohama-Kaigandori 2-chome, Chuo-ku, 651-8585
KOBE-SHI, HYOGO, Japan (JP)
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (72) **Oppfinner:**
Satoshi Tezuka, c/o Takasago Works in Kobe Steel, Ltd.,
3-1, Shinhama 2-chome, Arai-cho, 676-8670 TAKASAGO-
SHI, HYOGO, Japan (JP)
Kenji Nagura, c/o Takasago Works in Kobe Steel, Ltd., 3-
1, Shinhama 2-chome, Arai-cho, 676-8670 TAKASAGO-
SHI, HYOGO, Japan (JP)
Katsuhiro SEYAMA, c/o Takasago Works in Kobe Steel,
Ltd., 3-1, Shinhama 2-chome, Arai-cho, 676-8670
TAKASAGO-SHI, HYOGO, Japan (JP)
- (54) **Benevnelse:**
COMPRESSOR UNIT AND METHOD FOR
CONTROLLING COMPRESSOR UNIT

- (51) **Klasse:** *C08G 77/26 (2006.01)*
C09K 21/14 (2006.01)
C09D 177/06 (2006.01)
C08K 3/016 (2018.01)
C08J 7/05 (2020.01)
- (21) **Søknadsnr:** 20190822
(22) **Inndag:** 2019.06.28
(41) **Allm.tilgj:** 2020.12.29
(24) **Løpedag:** 2019.06.28
(71) **Søker:**
KLINGELBERG PRODUCTS AS, Nordåsveien 23, 1415
OPPEGÅRD
- (74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
- (72) **Oppfinner:**
Ferdinand Männle, Nordåsveien 23, 1415 OPPEGÅRD
- (54) **Benevnelse:**
Polymer flame retardant, method for its manufacture and
use thereof
-
- (51) **Klasse:** *E04G 7/28 (2006.01)*
- (21) **Søknadsnr:** 20200767
(22) **Inndag:** 2020.06.25
(41) **Allm.tilgj:** 2020.12.29
(30) **Prioritet:** 2019.06.28, DK, 2019 70414
(24) **Løpedag:** 2020.06.25
(71) **Søker:**
PcP Corporation A/S, Sverigesvej 2, 7480 VILDBJERG,
Danmark (DK)
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (72) **Oppfinner:**
Michael Habekost, Havrevej 31, 7490 AULUM, Danmark
(DK)
Steffen Skonning Plasmann, Tiphedevej 6, 7480
VILDBJERG, Danmark (DK)
- (54) **Benevnelse:**
A retention member adapted for retaining a scaffold plank,
a scaffolding system having a retention member, a
method for retaining a scaffold plank to a scaffold beam
and a method for releasing a scaffold plank being retained
to a scaffold beam

- (51) **Klasse:** *E21B 19/06 (2006.01)*
E21B 19/087 (2006.01)
E21B 19/14 (2006.01)
E21B 19/15 (2006.01)
E21B 19/20 (2006.01)
B25J 11/00 (2006.01)
B25J 15/00 (2006.01)
B25J 5/02 (2006.01)
F16L 1/20 (2006.01)
- (21) **Søknadsnr:** 20201295
(22) **Inndag:** 2020.11.25
(41) **Allm.tilgj:** 2020.11.25
(30) **Prioritet:** 2018.04.27, US, 62/663,973
(86) **Int.inndag:** 2019.04.29
(86) **Int.søknadsnr:** PCT/EP2019/060932
(24) **Løpedag:** 2019.04.29
(71) **Søker:**
Canrig Robotic Technologies AS, Naeringsveien 3, 4323
SANDNES
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (72) **Oppfinner:**
Kenneth MIKALSEN, c/o Canrig Robotic Technologies
AS, Naeringsveien 3, 4323 SANDNES
Kjetil NAESGAARD, c/o Canrig Robotic Technologies AS,
Naeringsveien 3, 4323 SANDNES
- (54) **Benevnelse:**
SYSTEM AND METHOD FOR CONDUCTING
SUBTERRANEAN OPERATIONS

(51) **Klasse:** *E21B 19/10 (2006.01)*
E21B 23/01 (2006.01)
E21B 33/12 (2006.01)
E21B 23/06 (2006.01)

(21) **Søknadsnr:** 20201282
(22) **Inndag:** 2020.11.24
(41) **Allm.tilgj:** 2020.11.24
(30) **Prioritet:** 2018.05.04, US, 15/971,472
(86) **Int.inndag:** 2019.04.04
(86) **Int.søknadsnr:** PCT/US2019/025822
(24) **Løpedag:** 2019.04.04
(71) **Søker:**
Baker Hughes Holdings LLC, 17021 Aldine Westfield Road, TX77073 HOUSTON, USA (US)

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
James Doane, 17021 Aldine Westfield, TX77073 HOUSTON, USA (US)
Gary Anderson, 17021 Aldine Westfield, TX77073 HOUSTON, USA (US)

(54) **Benevnelse:**
SLIP ARRANGEMENT

Krav på norsk er innkommet 2020.11.24.

(51) **Klasse:** *E21B 19/14 (2006.01)*
E21B 19/15 (2006.01)
E21B 19/06 (2006.01)
E21B 19/087 (2006.01)
E21B 19/20 (2006.01)
F16L 1/20 (2006.01)
B25J 9/16 (2006.01)

(21) **Søknadsnr:** 20201287
(22) **Inndag:** 2020.11.24
(41) **Allm.tilgj:** 2020.11.24
(30) **Prioritet:** 2018.04.27, US, 62/663,978
(86) **Int.inndag:** 2019.04.29
(86) **Int.søknadsnr:** PCT/EP2019/060960
(24) **Løpedag:** 2019.04.29
(71) **Søker:**
Canrig Robotic Technologies AS, Naeringsveien 3, 4323 SANDNES

(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge

(72) **Oppfinner:**
Kenneth MIKALSEN, c/o Canrig Robotic Technologies AS, Naeringsveien 3, 4323 SANDNES
Kjetil NAESGAARD, c/o Canrig Robotic Technologies AS, Naeringsveien 3, 4323 SANDNES

(54) **Benevnelse:**
SYSTEM AND METHOD FOR CONDUCTING SUBTERRANEAN OPERATIONS

(51) **Klasse:** *E21B 21/06 (2006.01)*
E21B 21/01 (2006.01)
E21B 41/00 (2006.01)
B01D 33/03 (2006.01)
B01D 33/80 (2006.01)
G01B 21/22 (2006.01)
G01F 1/66 (2006.01)
G01N 33/28 (2006.01)
G01S 13/58 (2006.01)

(21) **Søknadsnr:** 20201171
(22) **Inndag:** 2020.10.26
(41) **Allm.tilgj:** 2020.10.26
(30) **Prioritet:** 2018.06.04, US, 62/680,438
(86) **Int.inndag:** 2019.05.17
(86) **Int.søknadsnr:** PCT/US2019/032967
(24) **Løpedag:** 2019.05.17
(71) **Søker:**
Halliburton Energy Services, Inc., 3000 N. Sam Houston Parkway East, TX77032 HOUSTON, USA (US)

(74) **Fullmektig:**
WITHERS & ROGERS LLP, 4 More London Riverside, SE12AU LONDON, Storbritannia

(72) **Oppfinner:**
Prashant Shekhar, 3323 McCue Road, Apt 1046, TX77056 HOUSTON, USA (US)
Abhijit Kulkarni, 10300 Cypresswood Drive, Apt. 1223, TX77070 HOUSTON, USA (US)
GILLIES ALEXANDER MACDONALD, 243 GREEN BLVD, TX77384 SHENANDOAH, USA (US)

(54) **Benevnelse:**
VELOCITY MEASUREMENT OF DRILLED CUTTINGS ON A SHAKER

(51) **Klasse:** *E21B 33/00 (2006.01)*

(21) **Søknadsnr:** 20200768
(22) **Inndag:** 2020.06.26
(41) **Allm.tilgj:** 2020.12.30
(30) **Prioritet:** 2019.06.29, GB, 1909398
(85) **Videref.dag:** 2020.06.26
(24) **Løpedag:** 2020.06.26
(71) **Søker:**
Oilenco Limited, Silvertrees Business Park, AB326BH WESTHILL, ABERDEENSHIRE, Storbritannia (GB)

(74) **Fullmektig:**
Murgitroyd & Company, Mannerheimsvägen 12 B, 5tr, 00100 HELSINGFORS, Finland

(72) **Oppfinner:**
Warren Mathew Ackroyd, 246 Queens Road, AB158DP ABERDEEN, Storbritannia (GB)

(54) **Benevnelse:**
DUAL ISOLATION BORE SEAL SYSTEM

(51) **Klasse:** *E21B 33/12 (2006.01)*
E21B 33/128 (2006.01)

(21) **Søknadsnr:** 20201248
(22) **Inndag:** 2020.11.17
(41) **Allm.tilgj:** 2020.11.17
(30) **Prioritet:** 2018.04.26, US, 15/963,168
(86) **Int.inndag:** 2019.03.25
(86) **Int.søknadsnr:** PCT/US2019/023872
(24) **Løpedag:** 2019.03.25
(71) **Søker:**
Baker Hughes Holdings LLC, 17021 Aldine Westfield Road, TX77073 HOUSTON, USA (US)

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Gary L Anderson, 17021 Aldine Westfield, TX77073 HOUSTON, USA (US)
Larry Joseph Urban II, 17021 Aldine Westfield, TX77073 HOUSTON, USA (US)

(54) **Benevnelse:**
ADJUSTABLE PACKING ELEMENT ASSEMBLY

Krav på norsk er innkommet 2020.11.17.

(51) **Klasse:** *E21B 34/02 (2006.01)*
F16K 31/122 (2006.01)

(21) **Søknadsnr:** 20190833
(22) **Inndag:** 2019.07.03
(41) **Allm.tilgj:** 2021.01.04
(24) **Løpedag:** 2019.07.03
(71) **Søker:**
Petroleum Technology Company AS, Slettestrandveien 13, 4032 STAVANGER

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge

(72) **Oppfinner:**
Kristian Harestad, Tjuvholveien 58 B, 4007 STAVANGER

(54) **Benevnelse:**
A VALVE ARRANGEMENT

(51) **Klasse:** *E21B 41/00 (2006.01)*
E21B 43/08 (2006.01)
E21B 43/12 (2006.01)
E21B 43/14 (2006.01)

(21) **Søknadsnr:** 20201289
(22) **Inndag:** 2020.11.24
(41) **Allm.tilgj:** 2020.11.24
(30) **Prioritet:** 2018.07.19, US, 62/700,795
(86) **Int.inndag:** 2019.06.11
(86) **Int.søknadsnr:** PCT/US2019/036580
(24) **Løpedag:** 2019.06.11
(71) **Søker:**
Halliburton Energy Services, Inc., 3000 N. Sam Houston Parkway East, TX77032 HOUSTON, USA (US)

(74) **Fullmektig:**
A.A. Thornton & Co., Octagon Point, 5 Cheapside, EC2V6AA LONDON, Storbritannia

(72) **Oppfinner:**
Stephen Michael Greci, 3113 Luminara Drive, TX75068 LITTLE ELM, USA (US)
Michael Linley Fripp, 3826 Cemetery Hill Road, TX75007 CARROLLTON, USA (US)
Thomas Jules Frosell, 4102 Buena Vista Street, Unit 18, TX75204 DALLAS, USA (US)

(54) **Benevnelse:**
Intelligent Completion of a Multilateral Wellbore with a Wired Smart Well in the Main Bore and with a Wireless Electronic Flow Control Node in a Lateral Wellbore

(51) **Klasse:** *E21B 43/013 (2006.01)*
E21B 43/017 (2006.01)
E21B 43/01 (2006.01)
F16L 1/26 (2006.01)

(21) **Søknadsnr:** 20190828
(22) **Inndag:** 2019.07.01
(41) **Allm.tilgj:** 2021.01.04
(24) **Løpedag:** 2019.07.01
(71) **Søker:**
VETCO GRAY SCANDINAVIA AS, Sothammargeilen 1, 4029 STAVANGER

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Steinar Lindemann Hestetun, Torstadveien 27, 1396 BILLINGSTAD

(54) **Benevnelse:**
Vertical branch inline manifold system

(51) **Klasse:** *E21B 43/013 (2006.01)*
E21B 43/017 (2006.01)
E21B 43/34 (2006.01)

(21) **Søknadsnr:** 20201238
(22) **Inndag:** 2020.11.13
(41) **Allm.tilgj:** 2020.11.13
(30) **Prioritet:** 2018.04.24, NO, 20180573
(86) **Int.inndag:** 2019.04.24
(86) **Int.søknadsnr:** PCT/NO2019/050093
(24) **Løpedag:** 2019.04.24
(71) **Søker:**
EQUINOR ENERGY AS, Forusbeen 50, 4035 STAVANGER

(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge

(72) **Oppfinner:**
Cecilie Gotaas Johnsen, Tverrstien 1 D, 7020 TRONDHEIM
Arild Samuelsenberg, Mjåsundvegen 17, 5518 HAUGESUND

(54) **Benevnelse:**
System and method for offshore hydrocarbon production and storage

(51) **Klasse:** *E21B 43/04 (2006.01)*
E21B 43/12 (2006.01)
E21B 34/06 (2006.01)

(21) **Søknadsnr:** 20201288
(22) **Inndag:** 2020.11.24
(41) **Allm.tilgj:** 2020.11.24
(30) **Prioritet:** 2018.07.19, US, 62/700,787
(86) **Int.inndag:** 2019.06.11
(86) **Int.søknadsnr:** PCT/US2019/036560
(24) **Løpedag:** 2019.06.11
(71) **Søker:**
Halliburton Energy Services, Inc., 3000 N. Sam Houston Parkway East, TX77032 HOUSTON, USA (US)

(74) **Fullmektig:**
A.A. Thornton & Co., Octagon Point, 5 Cheapside, EC2V6AA LONDON, Storbritannia

(72) **Oppfinner:**
Stephen Michael Greci, 3113 Luminara Drive, TX75068 LITTLE ELM, USA (US)
Michael Linley Fripp, 3826 Cemetery Hill Road, TX75007 CARROLLTON, USA (US)

(54) **Benevnelse:**
Electronic Flow Control Node to Aid Gravel Pack & Eliminate Wash Pipe

- (51) **Klasse:** *E21B 43/08 (2006.01)*
E21B 43/12 (2006.01)
G05D 11/03 (2006.01)
G05D 7/01 (2006.01)
- (21) **Søknadsnr:** 20201290
(22) **Inndag:** 2020.11.24
(41) **Allm.tilgj:** 2020.11.24
(30) **Prioritet:** 2018.08.23, US, 62/721,813
2019.07.10, US, 16/507,234
- (86) **Int.inndag:** 2019.07.10
(86) **Int.søknadsnr:** PCT/US2019/041161
(24) **Løpedag:** 2019.07.10
(71) **Søker:**
Halliburton Energy Services, Inc., 3000 N. Sam Houston
Parkway E, TX77032-3219 HOUSTON, USA (US)
- (74) **Fullmektig:**
A.A. Thornton & Co., Octagon Point, 5 Cheapside,
EC2V6AA LONDON, Storbritannia
- (72) **Oppfinner:**
Stephen Michael Greci, 3113 Luminara Drive, TX75068
LITTLE ELM, USA (US)
Michael Linley Fripp, 3826 Cemetery Hill Road, TX75007
CARROLLTON, USA (US)
Hadi Arabnejad Khanouki, 5515 Arapaho Road #451,
TX75248 DALLAS, USA (US)
- (54) **Benevnelse:**
Density-Based Autonomous Flow Control Device

- (51) **Klasse:** *E21B 43/26 (2006.01)*
G06N 3/04 (2006.01)
G06N 3/08 (2006.01)
- (21) **Søknadsnr:** 20201009
(22) **Inndag:** 2020.09.11
(41) **Allm.tilgj:** 2020.09.11
(86) **Int.inndag:** 2018.04.12
(86) **Int.søknadsnr:** PCT/US2018/027341
(24) **Løpedag:** 2018.04.12
(71) **Søker:**
Landmark Graphics Corporation, 3000 N. Sam Houston
Parkway E., TX77032-3219 HOUSTON, USA (US)
- (74) **Fullmektig:**
Hoffmann Eitle, Harmsworth House, 13-15 Bouverie
Street, EC4Y8DP LONDON, Storbritannia
- (72) **Oppfinner:**
N N Midlertidig
Yogendra Narayan Pandey, 1950 Eldridge Parkway, Apt.
13212, TX77077 HOUSTON, USA (US)
Srinath Madasu, 11319 Briar Forest Drive, TX77077
HOUSTON, USA (US)
- (54) **Benevnelse:**
RECURRENT NEURAL NETWORK MODEL FOR
BOTTOMHOLE PRESSURE AND TEMPERATURE IN
STEPDOWN ANALYSIS

- (51) **Klasse:** *F16B 7/02 (2006.01)*
B62K 11/14 (2006.01)
B62K 21/26 (2006.01)
B62J 15/02 (2006.01)
- (21) **Søknadsnr:** 20190858
(22) **Inndag:** 2019.07.08
(41) **Allm.tilgj:** 2021.01.11
(24) **Løpedag:** 2019.07.08
(71) **Søker:**
BIKEFINDER AS, Kvitsøygata 30, 4014 STAVANGER
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
STAVANGER, Norge
- (72) **Oppfinner:**
Youhua Fu, Åsenkroken 16, 4055 SOLA
- (54) **Benevnelse:**
Device for fixing equipment to an end of the inner surface
of a tube
- Krav på norsk er innkommet 2020.11.16.

- (51) **Klasse:** *G01C 9/10 (2006.01)*
G01C 9/18 (2006.01)
G01C 7/00 (2006.01)
G01C 11/00 (2006.01)
- (21) **Søknadsnr:** 20190272
(22) **Inndag:** 2019.02.27
(41) **Allm.tilgj:** 2020.08.28
(24) **Løpedag:** 2019.02.27
(71) **Søker:**
SUBSEASCANNING AS, Travbaneveien 3, 4031
STAVANGER
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (72) **Oppfinner:**
Marc Nijdam, Finckensteinallee 151 A, 12205 BERLIN,
Tyskland (DE)
- (54) **Benevnelse:**
A method for determining inclinations of land and subsea
structures

- (51) **Klasse:** *G01S 15/66 (2006.01)*
G01S 15/96 (2006.01)
A01K 79/00 (2006.01)
- (21) **Søknadsnr:** 20200430
(22) **Inndag:** 2020.04.07
(41) **Allm.tilgj:** 2020.04.07
(30) **Prioritet:** 2017.10.06, US, 62/569,343
(86) **Int.inndag:** 2018.10.04
(86) **Int.søknadsnr:** PCT/US2018/054406
(24) **Løpedag:** 2018.10.04
(71) **Søker:**
Airmar Technology Corporation, 35 Meadowbrook Drive,
NH03055 MILFORD, USA (US)
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (72) **Oppfinner:**
Kenneth D Rolt, 27 Phillips Drive, MA01886 WESTFORD,
USA (US)
Eric J Beiswenger, 71 Broadway, NH03031-1814
AMHERST, USA (US)
- (54) **Benevnelse:**
AFT-LOOKING SONAR
- Krav på norsk er innkommet 2020.04.29.

- (51) **Klasse:** *G06F 3/01 (2006.01)*
G06F 3/16 (2006.01)
G06F 3/041 (2006.01)
G06F 3/043 (2006.01)
G10K 11/00 (2006.01)
G01S 15/08 (2006.01)
G01S 15/32 (2006.01)
- (21) **Søknadsnr:** 20190356
(22) **Inndag:** 2019.03.15
(41) **Allm.tilgj:** 2020.09.16
(24) **Løpedag:** 2019.03.15
(71) **Søker:**
ELLIPTIC LABORATORIES AS, Akersgata 32, 0180 OSLO
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (72) **Oppfinner:**
Espen Klovning, Gamle Strømsvei 23, 1467 STRØMMEN
John Magne Helgesen Røe, Lorentz Fossums veg 7, 1920 SØRUMSAND
Thomas Kristoffersen Børstad, Omsens gate 6, 0478 OSLO
- (54) **Benevnelse:**
TOUCHLESS INTERACTION USING AUDIO COMPONENTS
- Krav på norsk er innkommet 2020.07.09.

- (51) **Klasse:** *G06F 3/01 (2006.01)*
G06F 3/16 (2006.01)
E21B 41/00 (2006.01)
G05B 11/00 (2006.01)
G06Q 10/10 (2012.01)
- (21) **Søknadsnr:** 20200979
(22) **Inndag:** 2020.09.07
(41) **Allm.tilgj:** 2020.09.07
(30) **Prioritet:** 2018.06.08, US, 62/682,341
2018.06.08, US, 62/682,358
2018.06.08, US, 62/682,374
2018.06.08, US, 62/682,391
2018.06.08, US, 62/682,408
- (86) **Int.inndag:** 2018.11.28
(86) **Int.søknadsnr:** PCT/US2018/062711
(24) **Løpedag:** 2018.11.28
(71) **Søker:**
Halliburton Energy Services, Inc., 3000 N. Sam Houston Parkway E, TX77032-3219 HOUSTON, USA (US)
- (74) **Fullmektig:**
A.A. Thornton & Co., Octagon Point, 5 Cheapside, EC2V6AA LONDON, Storbritannia
- (72) **Oppfinner:**
Derek Ray Williams, 1908 Park Drive, OK73533 DUNCAN, USA (US)
Troy D Bachiman, 14 S Eastland Drive, OK73533 DUNCAN, USA (US)
Craig A Sneed, 3849 SW Kensworth, OK73533 DUNCAN, USA (US)
Keith Edward Blaschke, 4810 W Cherokee Road, OK73533 DUNCAN, USA (US)
Paul Lewis Mendenall, 273125 E 1720 Road, OK73533 DUNCAN, USA (US)
Charles Edward Neal, 1316 Twisted Oaks, OK73533 DUNCAN, USA (US)
Stanley C Combs, 285435 St Hwy 53, OK73529 COMANCHE, USA (US)
Derek J Abel, 218 Ridgcrest Drive, OK73533 DUNCAN, USA (US)
- (54) **Benevnelse:**
Multi-location virtual Collaboration, monitoring and control

- (51) **Klasse:** *G06F 3/01 (2006.01)*
G06F 3/16 (2006.01)
E21B 41/00 (2006.01)
G05B 11/01 (2006.01)
G06Q 10/10 (2012.01)
- (21) **Søknadsnr:** 20200991
(22) **Inndag:** 2020.09.09
(41) **Allm.tilgj:** 2020.09.09
(30) **Prioritet:** 2018.06.08, US, 62/682,341
2018.06.08, US, 62/682,358
2018.06.08, US, 62/682,374
2018.06.08, US, 62/682,391
2018.06.08, US, 62/682,408
- (86) **Int.inndag:** 2018.11.28
(86) **Int.søknadsnr:** PCT/US2018/062717
(24) **Løpedag:** 2018.11.28
(71) **Søker:**
Halliburton Energy Services, Inc., 3000 N. Sam Houston Parkway East, TX77032 HOUSTON, USA (US)
- (74) **Fullmektig:**
A.A. Thornton & Co., Octagon Point, 5 Cheapside, EC2V6AA LONDON, Storbritannia
- (72) **Oppfinner:**
Derek Ray Williams, 1908 Park Drive, OK73533 DUNCAN, USA (US)
Charles Edward Nea III Abel, 1316 Twisted Oaks, OK73533 DUNCAN, USA (US)
- (54) **Benevnelse:**
Virtual Real Time Operation

- (51) **Klasse:** *G06F 12/0817 (2016.01)*
G06F 12/0831 (2016.01)
G06F 12/084 (2016.01)
- (21) **Søknadsnr:** 20190393
(22) **Inndag:** 2019.03.22
(41) **Allm.tilgj:** 2020.09.23
(24) **Løpedag:** 2019.03.22
(71) **Søker:**
NUMASCALE AS, Innspurten 15, 0663 OSLO
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (72) **Oppfinner:**
Einar Rustad, Godliaveien 2 B, 0682 OSLO
Helge Simonsen, Thorleifs alle 3 B, 0489 OSLO
Goutam Debnath, 19797 SW Sarah Street, OR97007 BEAVERTON, USA (US)
Thomas Moen, Jomfrubrátveien 39 B, 1179 OSLO
Steffen Persvold, Gladengveien 8 D, 0661 OSLO
Thibaut Palfer-Sollier, Mortensrudveien 8 X, 1283 OSLO
Mario Lodde, Via Montalbo 3, 08016 BORORE (NU), Italia (IT)
Kai Arne Midjås, Hakkespetten 9, 1407 VINTERBRO
- (54) **Benevnelse:**
Snoop filter device
- Krav på norsk er innkommet 2020.04.08.

- (51) **Klasse:** *G06T 17/05 (2011.01)*
G06T 3/40 (2006.01)
G09B 29/10 (2006.01)
- (21) **Søknadsnr:** 20200616
- (22) **Inndag:** 2020.05.26
- (41) **Allm.tilgj:** 2020.05.26
- (86) **Int.inndag:** 2017.12.28
- (86) **Int.søknadsnr:** PCT/US2017/068626
- (24) **Løpedag:** 2017.12.28
- (71) **Søker:**
Landmark Graphics Corporation, 3000 N. Sam Houston
Parkway E., TX77032-3219 HOUSTON, USA (US)
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (72) **Oppfinner:**
Fabian Kohlmann, 31 Lynmouth Road, OX118PW
DIDCOT, Storbritannia (GB)
Graham Baines, 31 Wilsham Road, OX145LD DIDCOT,
Storbritannia (GB)
- (54) **Benevnelse:**
GRIDDING GLOBAL DATA INTO A MINIMALLY
DISTORTED GLOBAL RASTER
-

Meddelte patenter B1

Følgende patenter er meddelt i henhold til patentlovens § 21, og de er tilgjengelige på <https://search.patentstyret.no/advanced> under publikasjoner.

Innsigelse må fremsettes skriftlig, være begrunnet og kommet inn til Patentstyret innen 9 måneder fra meddelelsesdato (jfr. Patentlovens § 24 og patentforskriften § 47).

(51) **Klasse:** *A61H 7/00 (2006.01)*

(11) **Patentnr:** **345398**

(21) **Søknadsnr:** 20190165

(22) **Inng.dag:** 2019.02.06

(24) **Løpedag:** 2019.02.06

(41) **Allm.tilg.dag:** 2020.08.07

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**

Medzys AS, Thormøhlensgate 51, 5006 BERGEN

(74) **Fullmektig:**

ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge

(72) **Oppfinner:**

John Hornes, Måseskjæret 18, 5035 BERGEN

(54) **Benevnelse:**

DEVICE FOR STIMULATING BLOOD CIRCULATION

(51) **Klasse:** *A61K 35/28 (2015.01)*

A61P 1/00 (2006.01)

A61P 1/04 (2006.01)

(11) **Patentnr:** **345415**

(21) **Søknadsnr:** 20170376

(22) **Inng.dag:** 2017.03.14

(30) **Prioritet:** 2016.03.14, GB, 1604304.4

(24) **Løpedag:** 2017.03.14

(41) **Allm.tilg.dag:** 2017.09.15

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**

TiGenix S.A.U., Calle Marconi, 1 Parque Tecnológico de Madrid, 28760 TRES CANTOS, MADRID, Spania (ES)

(74) **Fullmektig:**

OSLO PATENTKONTOR AS, Hoffsvveien 1A, 0275 OSLO, Norge

(72) **Oppfinner:**

Eduardo Bravo, c/o TiGenix S.A.U., Calle Marconi, 1 Parque Tecnológico de Madrid, 28760 TRES CANTOS, MADRID, Spania (ES)

Maria Pascual, c/o TiGenix S.A.U., Calle Marconi, 1 Parque Tecnológico de Madrid, 28760 TRES CANTOS, MADRID, Spania (ES)

(54) **Benevnelse:**

Adipose tissue-derived stromal stem cells for use in treating refractory complex perianal fistulas in Crohn's disease.

(51) **Klasse:** *B63B 21/00 (2006.01)*

B63B 21/50 (2006.01)

B63B 22/02 (2006.01)

B63B 21/00 (2006.01)

(11) **Patentnr:** **345396**

(21) **Søknadsnr:** 20180971

(22) **Inng.dag:** 2018.07.10

(24) **Løpedag:** 2018.07.10

(41) **Allm.tilg.dag:** 2020.01.13

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**

APL TECHNOLOGY AS, Vikaveien 85, 4816

KOLBJØRNSVIK

(74) **Fullmektig:**

TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge

(72) **Oppfinner:**

Anders Lie Eide, Støperiveien 5, 4842 ARENDAL

Geir Olav Hoved, Lystheia, 4817 HIS

(54) **Benevnelse:**

A system for quick release of mooring and loading and unloading lines between a loading and unloading station at sea and a vessel

(51) **Klasse:** *B63B 27/14 (2006.01)*

E01D 15/24 (2006.01)

B63B 27/30 (2006.01)

(11) **Patentnr:** **345400**

(21) **Søknadsnr:** 20190411

(22) **Inng.dag:** 2019.03.26

(24) **Løpedag:** 2019.03.26

(41) **Allm.tilg.dag:** 2020.09.28

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**

HYSTAD PROSJEKT AS, Tjønnemyra 18, 4640 SØGNE

(74) **Fullmektig:**

HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge

(72) **Oppfinner:**

Trond Edvard Hystad, Liarstøl 68, 5416 STORD

(54) **Benevnelse:**

Anchoring system for a gangway end portion

(51) **Klasse:** *B63B 27/25 (2006.01)*
B63B 27/30 (2006.01)
B63B 27/24 (2006.01)
B01D 53/00 (2006.01)
B63B 25/08 (2006.01)
B67D 9/02 (2010.01)
B65D 90/30 (2006.01)

(11) **Patentnr:** 345410
(21) **Søknadsnr:** 20200076
(22) **Inng.dag:** 2020.01.21
(24) **Løpedag:** 2020.01.21
(41) **Allm.tilg.dag:** 2021.01.18
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
VAHOLMEN VOC RECOVERY AS, Bark Silas' vei 8, 4876 GRIMSTAD

(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge

(72) **Oppfinner:**
Alexander Lund, Bringsvæveien 10, 4885 GRIMSTAD

(54) **Benevnelse:**
SYSTEM, METHOD, AND SUPPORT VESSEL FOR USE IN RECOVERING VOLATILE ORGANIC COMPOUNDS IN LOADING FLUID HYDROCARBON CARGO INTO A CARGO TANK OF A CARRIER VESSEL

(51) **Klasse:** *C25B 1/46 (2006.01)*
C25B 11/03 (2006.01)
H01M 4/86 (2006.01)
H01M 4/88 (2006.01)
H01M 4/90 (2006.01)
H01M 8/083 (2016.01)

(11) **Patentnr:** 345401
(21) **Søknadsnr:** 20084161
(22) **Inng.dag:** 2008.10.03
(30) **Prioritet:** 2006.04.12, IT, MI06A0726
(86) **Int.inng.dag:** 2007.04.12
(86) **Int.Søknadsnr:** PCT/EP2007/053564
(24) **Løpedag:** 2007.04.12
(41) **Allm.tilg.dag:** 2008.11.10
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Industrie De Nora SpA, Via Bistolfi, 35, 20134 MILANO, Italia (IT)

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge

(72) **Oppfinner:**
Christian Urgeghe, Via della Pace ,96, 44038 PONTELAGOSCURO (FE), Italia (IT)
Fulvio Federico, Via Scalabrini 4, 29100 PIACENZA, Italia (IT)

(54) **Benevnelse:**
Elektrokjemisk elektrolyttperkoleringsselle, samt fremgangsmåte og anvendelse derav

(51) **Klasse:** *E02D 27/42 (2006.01)*
F03D 13/20 (2016.01)
F03D 13/25 (2016.01)

(11) **Patentnr:** 345416
(21) **Søknadsnr:** 20190284
(22) **Inng.dag:** 2019.03.01
(24) **Løpedag:** 2019.03.01
(41) **Allm.tilg.dag:** 2020.09.02
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Dr. Techn. Olav Olsen AS, Postboks 139, 1325 LYSAKER

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Dagfinn Sveen, Disenveien 9, 0587 OSLO
Trond Landbø, Bekkestuveien 16 B, 1357 BEKKESTUA

(54) **Benevnelse:**
Sammenstilling og fremgangsmåte for å forbinde en sylindrisk betongkonstruksjon til en sylindrisk stålkonstruksjon

(51) **Klasse:** *E02D 29/14 (2006.01)*

(11) **Patentnr:** 345399
(21) **Søknadsnr:** 20190278
(22) **Inng.dag:** 2019.02.27
(24) **Løpedag:** 2019.02.27
(41) **Allm.tilg.dag:** 2020.08.28
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Bjørge Johansen, Oselia 14, 4820 FROLAND

(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge

(72) **Oppfinner:**
Bjørge Johansen, Oselia 14, 4820 FROLAND

(54) **Benevnelse:**
LÅS FOR KUMLOKK OG SYSTEM OG FRAMGANGSMÅTE FOR Å SIKRE KUMLOKKET MEDLÅSEN

(51) **Klasse:** *E04F 21/18 (2006.01)*
B66F 1/00 (2006.01)
B66F 3/00 (2006.01)
B66F 15/00 (2006.01)
B05C 17/01 (2006.01)
E04G 25/08 (2006.01)

(11) **Patentnr:** 345405
(21) **Søknadsnr:** 20190508
(22) **Inng.dag:** 2019.04.12
(24) **Løpedag:** 2019.04.12
(41) **Allm.tilg.dag:** 2020.10.13
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Viking Arm AS, Bryggegata 16, 0250 OSLO

(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge

(72) **Oppfinner:**
Øyvind Resch, Bryggegata 16, 0250 OSLO

(54) **Benevnelse:**
Lowering mechanism for hand held jacking tool..

(51) **Klasse:** *E05B 65/10 (2006.01)*
E05B 47/00 (2006.01)
E05B 15/02 (2006.01)

(11) **Patentnr:** 345397
(21) **Søknadsnr:** 20181527
(22) **Inng.dag:** 2018.11.28
(24) **Løpedag:** 2018.11.28
(41) **Allm.tilg.dag:** 2020.05.29
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
ELOK LÅSPRODUKSJON AS, Vollenveien 132, 1389
HEGGEDAL

(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge

(72) **Oppfinner:**
Jan Erik Høgli, Husarveien 21, 1396 BILLINGSTAD

(54) **Benevnelse:**
Brannsikring for sluttstykke

(51) **Klasse:** *E21B 4/04 (2006.01)*
E21B 41/00 (2006.01)
E21B 47/18 (2012.01)
H02P 25/30 (2006.01)

(11) **Patentnr:** 345413
(21) **Søknadsnr:** 20140914
(22) **Inng.dag:** 2014.07.18
(30) **Prioritet:** 2012.03.01, US, 13/409,918
(86) **Int.inng.dag:** 2013.02.27
(86) **Int.Søknadsnr:** PCT/US2013/027915
(24) **Løpedag:** 2013.02.27
(41) **Allm.tilg.dag:** 2014.08.13
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Baker Hughes Holdings LLC, 17021 Aldine Westfield
Road, TX77073 HOUSTON, USA (US)

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Eckard Schotz, Blockkamp 26, 29351 ELDINGEN,
Tyskland (DE)

(54) **Benevnelse:**
Apparat for bruk i et borehull, fremgangsmåte ved
betjening av en anordning og boresystem innbefattende
en boreenhet som har en elektrisk drevet last

(51) **Klasse:** *E21B 17/14 (2006.01)*
E21B 43/10 (2006.01)

(11) **Patentnr:** 345394
(21) **Søknadsnr:** 20131367
(22) **Inng.dag:** 2013.10.15
(30) **Prioritet:** 2012.10.24, US, 61/717,941
2013.10.08, US, 14/049,023
(24) **Løpedag:** 2013.10.15
(41) **Allm.tilg.dag:** 2014.04.25
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
WWT North America Holdings, Inc, 9758 Whithorn Drive,
TX77095 HOUSTON, USA (US)

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Sarah Mitchell, 4429 Owens St., Unit 102, CA92883
CORONA, USA (US)
Duane Thomas Bloom, 627 S. Amboy St., CA92802
ANAHEIM, USA (US)

(54) **Benevnelse:**
Fleksibelt fôringsrørstyring-setteverktøy

(51) **Klasse:** *E21B 33/038 (2006.01)*
E21B 29/02 (2006.01)
E21B 29/12 (2006.01)

(11) **Patentnr:** 345395
(21) **Søknadsnr:** 20140999
(22) **Inng.dag:** 2014.08.19
(30) **Prioritet:** 2012.02.22, US, 61/601,874
(86) **Int.inng.dag:** 2013.02.20
(86) **Int.Søknadsnr:** PCT/US2013/026774
(24) **Løpedag:** 2013.02.20
(41) **Allm.tilg.dag:** 2014.08.19
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Spex Group Holdings Limited, Blackwood House, Union
Grove Lane, AB106XU ABERDEEN, Storbritannia (GB)

(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge

(72) **Oppfinner:**
Curtis Len Wilie, 1016 Jefferson, TX77511 ALVIN, USA
(US)

(54) **Benevnelse:**
Fremgangsmåte for å separere et stigerør

(51) **Klasse:** *E21B 33/04 (2006.01)*

(11) **Patentnr:** 345409
(21) **Søknadsnr:** 20121469
(22) **Inng.dag:** 2012.12.06
(30) **Prioritet:** 2010.07.21, US, 12/840,470
(86) **Int.inng.dag:** 2011.05.24
(86) **Int.Søknadsnr:** PCT/US2011/037716
(24) **Løpedag:** 2011.05.24
(41) **Allm.tilg.dag:** 2013.01.29
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Cameron Technologies Limited, Parkstraat 83, 2514JG
HAAG, Nederland (NL)

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Gavin Paul Robottom, 21 Thames Drive, LS252LA
GARFORTH, LEEDS, Storbritannia (GB)
Edvard T Thornburrow, 4 Moorside Mount, BD111HY
DRIFHLINGTON, BRADFORD, Storbritannia (GB)
Nigel Hogg, 10 Binghill Road North, AB130JD
MILLTIMBER, ABERDEEN, Storbritannia (GB)

(54) **Benevnelse:**
Overflatefôringsrørhode for installasjon inne i et installert
lederørsystem, og fremgangsmåte for installering av en
ytre fôringsrørstreng

(51) **Klasse:** *E21B 33/12 (2006.01)*
E21B 33/13 (2006.01)
B23K 23/00 (2006.01)

(11) **Patentnr:** 345411
(21) **Søknadsnr:** 20131130
(22) **Inng.dag:** 2013.08.21
(30) **Prioritet:** 2011.04.07, US, 13/082,033
(86) **Int.inng.dag:** 2012.03.30
(86) **Int.Søknadsnr:** PCT/US2012/031416
(24) **Løpedag:** 2012.03.30
(41) **Allm.tilg.dag:** 2013.11.05
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Baker Hughes Holdings LLC, 17021 Aldine Westfield
Road, TX77073 HOUSTON, USA (US)

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Steve Michael Cortez, 3552 Highway 307, LA70301
THIBODAU, USA (US)

(54) **Benevnelse:**
Metallelement bindingssystem for borehull og
fremgangsmåte

(51) **Klasse:** *E21B 33/128 (2006.01)*
E21B 47/10 (2012.01)

(11) **Patentnr:** 345392
(21) **Søknadsnr:** 20121003
(22) **Inng.dag:** 2012.09.06
(30) **Prioritet:** 2010.03.25, GB, 1005033
(86) **Int.inng.dag:** 2011.03.15
(86) **Int.Søknadsnr:** PCT/GB2011/050506
(24) **Løpedag:** 2011.03.15
(41) **Allm.tilg.dag:** 2012.10.24
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
M-I Drilling Fluids UK Ltd, Amhall Business Park, Westhill,
AB326UF ABERDEEN, ABERDEENSHIRE, Storbritannia
(GB)

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
George Telfer, 19 Grosvenor Place, AB252RE
ABERDEEN, Storbritannia (GB)
James Linklater, 12 Whispering Meadows, AB561LE
BUCKIE, BANFFSHIRE, Storbritannia (GB)

(54) **Benevnelse:**
Brønnhullsverktøy og metode

(51) **Klasse:** *E21B 33/138 (2006.01)*
E21B 33/12 (2006.01)
E21B 33/13 (2006.01)
E21B 47/10 (2012.01)
E21B 23/00 (2006.01)

(11) **Patentnr:** 345403
(21) **Søknadsnr:** 20131333
(22) **Inng.dag:** 2013.10.04
(30) **Prioritet:** 2011.03.04, DK, PA 2011 70110
2011.08.03, US, 61/450,326

(86) **Int.inng.dag:** 2012.02.14
(86) **Int.Søknadsnr:** PCT/EP2012/052447
(24) **Løpedag:** 2012.02.14
(41) **Allm.tilg.dag:** 2013.12.02
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Total E&P Danmark A/S, Amerika Plads 29, st., 2100
KØBENHAVN Ø, Danmark (DK)

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge

(72) **Oppfinner:**
Wilhelmus Hubertus Paulus Maria Heijnen, St-
Jakobusstrasse 4, 55442 STROMBERG, Tyskland (DE)
Robert Bouke Peters, Jockston Farm Ardoe, AB125XT
ABERDEEN, Storbritannia (GB)
David Ian Brink, 4109 Tennyson Street, TX77005
HOUSTON, USA (US)

(54) **Benevnelse:**
Fremgangsmåte og system for brønn- og reservoarstyring
i komplettering av åpne hull samt fremgangsmåte og
system for produksjon av råolje

(51) **Klasse:** *E21B 34/06 (2006.01)*
F16K 3/26 (2006.01)
F16K 31/00 (2006.01)

(11) **Patentnr:** 345414
(21) **Søknadsnr:** 20141207
(22) **Inng.dag:** 2014.10.08
(30) **Prioritet:** 2012.05.07, US, 13/465,484
(86) **Int.inng.dag:** 2013.04.05
(86) **Int.Søknadsnr:** PCT/US2013/035438
(24) **Løpedag:** 2013.04.05
(41) **Allm.tilg.dag:** 2014.10.20
(45) **Meddelt:** 2021.01.18
(73) **Innehaver:**
Baker Hughes Holdings LLC, 17021 Aldine Westfield
Road, TX77073 HOUSTON, USA (US)

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Steven S Black, 12427 Westella Drive, TX77077
HOUSTON, USA (US)
Marcus A Avant, 3307 Falling Brook Drive, TX77345
KINGWOOD, USA (US)

(54) **Benevnelse:**
Ventil og fremgangsmåte for å støtte en tetning for en
ventil

(51) **Klasse:** *E21B 37/00 (2006.01)*
E21B 21/00 (2006.01)
E21B 43/00 (2006.01)

(11) **Patentnr:** 345406

(21) **Søknadsnr:** 20111498

(22) **Inng.dag:** 2011.11.03

(30) **Prioritet:** 2009.04.17, US, 12/425,594

(86) **Int.inng.dag:** 2010.03.25

(86) **Int.Søknadsnr:** PCT/US2010/028682

(24) **Løpedag:** 2010.03.25

(41) **Allm.tilg.dag:** 2011.11.09

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**
 Baker Hughes Holdings LLC, 17021 Aldine Westfield Road, TX77073 HOUSTON, USA (US)

(74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
 Gerald D Lynde, 6418 Brittany Park Lane, TX77066 HOUSTON, USA (US)
 Graeme J Walker, 4920 Magnolia Cove Drive, TX77345 KINGWOOD, USA (US)

(54) **Benevnelse:**
 Bunnhullssammenstilling med traktor ført av glatt vaier

(51) **Klasse:** *E21B 43/30 (2006.01)*
E21B 43/00 (2006.01)

(11) **Patentnr:** 345408

(21) **Søknadsnr:** 20121032

(22) **Inng.dag:** 2012.09.13

(30) **Prioritet:** 2011.09.15, US, 61/534,926
 2012.08.28, US, 13/596,540

(24) **Løpedag:** 2012.09.13

(41) **Allm.tilg.dag:** 2013.03.18

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**
 Logined BV, Gevers Deynootweg 61, 2586BJ S GRAVENHAGE, Nederland (NL)

(74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
 Martin Crick, 91 Willow Brook, OX141UL OXFORDSHIRE, Storbritannia (GB)
 Zhangang Lu, 21026 Willowford Park Dr., TX77450 KATY, USA (US)
 Elena Valova, 15200 Memorial Drive, #3402, TX77079 HOUSTON, USA (US)

(54) **Benevnelse:**
 Dataimplementert fremgangsmåte for å bestemme boringsområder, og ett eller flere datalesbare lagringsmedier

(51) **Klasse:** *E21B 47/024 (2006.01)*
E21B 47/06 (2012.01)

(11) **Patentnr:** 345412

(21) **Søknadsnr:** 20131663

(22) **Inng.dag:** 2013.12.13

(30) **Prioritet:** 2011.06.02, US, 13/152,023

(86) **Int.inng.dag:** 2012.06.01

(86) **Int.Søknadsnr:** PCT/US2012/040457

(24) **Løpedag:** 2012.06.01

(41) **Allm.tilg.dag:** 2014.01.02

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**
 Baker Hughes Holdings LLC, 17021 Aldine Westfield Road, TX77073 HOUSTON, USA (US)

(74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
 Rocco Difoggio, 12006 Plumpoint Drive, TX77099 HOUSTON, USA (US)

(54) **Benevnelse:**
 Apparat og fremgangsmåte for å bestemme helning og orientering av et brønnverktøy ved bruk av trykkmålinger

(51) **Klasse:** *G01V 1/28 (2006.01)*
G01V 1/30 (2006.01)
G16Z 99/00 (2019.01)

(11) **Patentnr:** 345407

(21) **Søknadsnr:** 20120671

(22) **Inng.dag:** 2012.06.08

(30) **Prioritet:** 2011.06.10, US, 61/495,584
 2011.10.12, US, 13/271,755
 2011.10.12, US, 13/271,829

(24) **Løpedag:** 2012.06.08

(41) **Allm.tilg.dag:** 2012.12.11

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**
 Logined BV, Gevers Deynootweg 61, 2586BJ HAAG, Nederland (NL)

(74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
 Thomas Hantschel, Fritz-Erler-Ring 52, 52457 ALDENHOVEN, Tyskland (DE)
 Alexander Martin Wilson, 702G Fulham Road, SW65SA LONDON, Storbritannia (GB)
 Nicola Tessen, Minoritenstr. 9, 52062 AACHEN, Tyskland (DE)
 Glenn Koller, 9406 S. Vandalia Ave, OK74137 TULSA, USA (US)
 Martin Neumaier, Pestalozzistr. 16, 52134 HERZOGENRATH, Tyskland (DE)

(54) **Benevnelse:**
 Prospektvurderings- og letemodellverktøy for forekomstkartlegging

(51) **Klasse:** *G01V 1/36 (2006.01)*
G01V 1/38 (2006.01)

(11) **Patentnr:** 345402

(21) **Søknadsnr:** 20130654

(22) **Inng.dag:** 2013.05.08

(30) **Prioritet:** 2012.05.10, US, 13/468,359

(24) **Løpedag:** 2013.05.08

(41) **Allm.tilg.dag:** 2013.11.11

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**
CGGVeritas Services SA, 27, Avenue Carnot, 91300 MASSY, Frankrike (FR)

(74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge

(72) **Oppfinner:**
Sergio Grion, c/o CGGVeritas Services SA, 27, Avenue Carnot, 91300 MASSY, Frankrike (FR)

(54) **Benevnelse:**
Fremgangsmåte, innretning og prosesseringsalgoritme for eliminasjon av multipler og støy fra marine seismiske data

(51) **Klasse:** *G06F 12/0817 (2016.01)*
G06F 12/0831 (2016.01)
G06F 12/084 (2016.01)

(11) **Patentnr:** 345417

(21) **Søknadsnr:** 20190393

(22) **Inng.dag:** 2019.03.22

(24) **Løpedag:** 2019.03.22

(41) **Allm.tilg.dag:** 2020.09.23

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**
NUMASCALE AS, Innspurten 15, 0663 OSLO

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(72) **Oppfinner:**
Einar Rustad, Godliaveien 2 B, 0682 OSLO
Helge Simonsen, Thorleifs alle 3 B, 0489 OSLO
Goutam Debnath, 19797 SW Sarah Street, OR97007 BEAVERTON, USA (US)
Thomas Moen, Jomfrubråtveien 39 B, 1179 OSLO
Steffen Persvold, Gladengveien 8 D, 0661 OSLO
Thibaut Palfer-Sollier, Mortensrudveien 8 X, 1283 OSLO
Mario Lodde, Via Montalbo 3, 08016 BORORE (NU), Italia (IT)
Kai Arne Midjås, Hakkespetten 9, 1407 VINTERBRO

(54) **Benevnelse:**
Snoop filter device

(51) **Klasse:** *H02G 1/10 (2006.01)*
H02G 11/00 (2006.01)

(11) **Patentnr:** 345393

(21) **Søknadsnr:** 20121137

(22) **Inng.dag:** 2012.10.08

(30) **Prioritet:** 2010.03.12, EP, 10156298

(86) **Int.inng.dag:** 2011.03.11

(86) **Int.Søknadsnr:** PCT/EP2011/053703

(24) **Løpedag:** 2011.03.11

(41) **Allm.tilg.dag:** 2012.10.08

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**
Optoplan AS, Vestre Rosten 77, 7075 TILLER

(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge

(72) **Oppfinner:**
Arne Berg, Vipeveien 10, 7082 KATTEM
Roar Furuhaug, Njardarvollen 3A, 7032 TRONDHEIM

(54) **Benevnelse:**
Roterende ledd/svivelanordning

(51) **Klasse:** *H02G 3/14 (2006.01)*
H02G 3/08 (2006.01)
H02G 3/20 (2006.01)

(11) **Patentnr:** 345404

(21) **Søknadsnr:** 20190286

(22) **Inng.dag:** 2019.03.01

(24) **Løpedag:** 2019.03.01

(41) **Allm.tilg.dag:** 2020.09.02

(45) **Meddelt:** 2021.01.18

(73) **Innehaver:**
JBR UTVIKLING AS, Tungenesveien 52, 4071 RANDABERG

(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge

(72) **Oppfinner:**
Jostein Rygg, Tungenesveien 52, 4071 RANDABERG

(54) **Benevnelse:**
Mounting bracket and method for mounting an object to a connection box

Europeiske patenter (b1) med virkning i Norge

Innsigelse mot europeiske patenter må fremmes over for Den Europeiske Patentmyndigheten innen 9 måneder fra bekjentsgjørelsen om patentets meddelelse.

(51) **Klasse :** *A01D 34/00 (2006.01)*
 (87) **EP Publ.nr:** EP3236735
 (86) **EP søkn.nr:** 15802063.6
 (86) **EP innl.dag:** 2015.11.26
 (87) **EP publ.dag:** 2017.11.01
 (80) **EP meddelt :** 2020.08.12
 (30) **Prioritet:** 2014.12.23, SE, 1451646
 (86) **Int.inndag :** 2015.11.26
 (86) **Int.søknadsnr :** PCT/EP2015/077850
 (73) **Innehaver:**
 Husqvarna AB, Drottninggatan 2561 82 Huskvarna, SE-Sverige
 (72) **Oppfinner:**
 WILLGERT, Mikael, Skiljevägen 23163 54 Spånga, SE-Sverige
 JÄGENSTEDT, Patrik, Ljungarpsvägen 17560 30 Tenhult, SE-Sverige
 MARKUSSON, Olle, Floragatan 20564 32 Bankeryd, SE-Sverige
 KALLSTRÖM, Fredrik, Postgatan 3561 91 Huskvarna, SE-Sverige
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
 (54) **Benevnelse:**
 ROBOTIC WORK TOOL AND METHOD FOR DETECTING TOOL DAMAGE OR LOSS

(51) **Klasse :** *A01K 1/00 (2006.01)*
F24F 5/00 (2006.01)
F24F 7/00 (2006.01)
F24F 13/14 (2006.01)
 (87) **EP Publ.nr:** EP3624582
 (86) **EP søkn.nr:** 19709476.6
 (86) **EP innl.dag:** 2019.03.06
 (87) **EP publ.dag:** 2020.03.25
 (80) **EP meddelt :** 2020.10.14
 (30) **Prioritet:** 2018.03.09, EP, 18160971
 (86) **Int.inndag :** 2019.03.06
 (86) **Int.søknadsnr :** PCT/EP2019/055595
 (73) **Innehaver:**
 Fliegl Agro-Center GmbH, Maierhof 184556 Kastl, DE-Tyskland
 (72) **Oppfinner:**
 FLIEGL, Josef, Sen., Maierhof 184556 Kastl, DE-Tyskland
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 FLAP SYSTEM FOR A BUILDING

(51) **Klasse :** *A01K 29/00 (2006.01)*
A01K 45/00 (2006.01)
A61N 5/00 (2006.01)
 (87) **EP Publ.nr:** EP3284340
 (86) **EP søkn.nr:** 17184866.6
 (86) **EP innl.dag:** 2017.08.04
 (87) **EP publ.dag:** 2018.02.21
 (80) **EP meddelt :** 2020.10.07
 (30) **Prioritet:** 2016.08.19, JP, 2016161133
 (73) **Innehaver:**
 Showa Denko K.K., 13-9, Shibadaimon 1-chome Minato-kuTokyo 105-8518, JP-Japan
 Hiroshima University, 1-3-2 KagamiyamaHigashi-Hiroshima-shiHiroshima 739-8511, JP-Japan
 (72) **Oppfinner:**
 Shinoda, Akiko, c/o Showa Denko K.K.,13-9, Shiba Daimon 1-chome, Minato-ku,Tokyo, 105-8518, JP-Japan
 Watanabe, Takashi, c/o Showa Denko K.K.,13-9, Shiba Daimon 1-chome, Minato-ku,Tokyo, 105-8518, JP-Japan
 Sugino, Toshihisa, c/o Graduate School of Biosphere Science,Hiroshima University,1-4-4, Kagamiyama, Higashi-Hiroshima,Hiroshima, 739-8528, JP-Japan
 Mon, Mamiko, c/o Graduate School of Biosphere Science,,Hiroshima University,1-4-4, Kagamiyama, Higashi-Hiroshima,Hiroshima, 739-8528, JP-Japan
 (74) **Fullmektig:**
 ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
 (54) **Benevnelse:**
 REARING METHOD FOR GROWING CATTLE

(51) **Klasse :** *A23C 9/00 (2006.01)*
A23C 19/00 (2006.01)
A23C 19/076 (2006.01)
 (87) **EP Publ.nr:** EP3525594
 (86) **EP søkn.nr:** 17800588.0
 (86) **EP innl.dag:** 2017.10.05
 (87) **EP publ.dag:** 2019.08.21
 (80) **EP meddelt :** 2020.09.09
 (30) **Prioritet:** 2016.10.13, GB, 201617372
 (86) **Int.inndag :** 2017.10.05
 (86) **Int.søknadsnr :** PCT/IB2017/001332
 (73) **Innehaver:**
 Intercontinental Great Brands LLC, 100 Deforest AvenueEast Hanover, NJ 07936, US-USA
 (72) **Oppfinner:**
 SPIEGEL, Thomas, c/o Mondelez Deutschland R&D GmbHUnterbiberger Strasse 1581737 Munich, DE-Tyskland
 WOLFSCHOON-POMBO, Alan, c/o Mondelez Deutschland R&D GmbHUnterbiberger Strasse 1581737 Munich, DE-Tyskland
 (74) **Fullmektig:**
 O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY, Sverige
 (54) **Benevnelse:**
 METHOD FOR THE MANUFACTURE OF A CREAM CHEESE

- (51) **Klasse :** **A47B 96/02 (2006.01)**
A47B 96/06 (2006.01)
- (87) **EP Publ.nr:** EP2773241
(86) **EP søkn.nr:** 12775701.1
(86) **EP innl.dag:** 2012.10.25
(87) **EP publ.dag:** 2014.09.10
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2011.10.31, EP, 11187250
(86) **Int.inndag :** 2012.10.25
(86) **Int.søknadsnr :** PCT/EP2012/071134
(73) **Innehaver:**
Elfa International AB, Elfagatan 5593 87 Västervik, SE-Sverige
- (72) **Oppfinner:**
NILSSON, Peter, 1:a Västralundsgatan 27593 37 Västervik, SE-Sverige
- (74) **Fullmektig:**
O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY, Sverige
- (54) **Benevnelse:**
HOLDING DEVICE
-
- (51) **Klasse :** **A61B 5/154 (2006.01)**
A61B 5/15 (2006.01)
B01L 3/00 (2006.01)
- (87) **EP Publ.nr:** EP3569146
(86) **EP søkn.nr:** 18709056.8
(86) **EP innl.dag:** 2018.01.09
(87) **EP publ.dag:** 2019.11.20
(80) **EP meddelt :** 2020.09.23
(30) **Prioritet:** 2017.01.12, ES, 201730029
(86) **Int.inndag :** 2018.01.09
(86) **Int.søknadsnr :** PCT/ES2018/070012
(73) **Innehaver:**
Biotechnology Institute, I MAS D, S.L., San Antonio 15, 5°01005 Vitoria, ES-Spania
- (72) **Oppfinner:**
ANITUA ALDECOA, Eduardo, San Antonio 15, 5°01005 VITORIA, ES-Spania
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
CONTAINER DEVICE FOR COLLECTING, STORING AND PROCESSING BLOOD OR A BLOOD COUMPOUND

- (51) **Klasse :** **A61B 18/24 (2006.01)**
A61B 17/12 (2006.01)
A61B 18/22 (2006.01)
A61M 25/00 (2006.01)
A61M 25/10 (2013.01)
A61B 17/00 (2006.01)
A61B 18/00 (2006.01)
- (87) **EP Publ.nr:** EP3142586
(86) **EP søkn.nr:** 15792211.3
(86) **EP innl.dag:** 2015.05.13
(87) **EP publ.dag:** 2017.03.22
(80) **EP meddelt :** 2020.09.30
(30) **Prioritet:** 2014.05.14, US, 201461996832 P
(86) **Int.inndag :** 2015.05.13
(86) **Int.søknadsnr :** PCT/US2015/030567
(73) **Innehaver:**
President and Fellows of Harvard College, 17 Quincy StreetCambridge, MA 02138, US-USA
The Brigham and Women's Hospital, Inc., 75 Francis StreetBoston, MA 02115, US-USA
Children's Medical Center Corporation, 55 Shattuck StreetBoston, MA 02115, US-USA
Massachusetts Institute Of Technology, 77 Massachusetts AvenueCambridge, MA 02139, US-USA
- (72) **Oppfinner:**
WALSH, Conor, Wyss InstituteHarvard University60 Oxford StreetRoom 409Cambridge, MA 02138, US-USA
ROCHE, Ellen, Wyss InstituteHarvard University60 Oxford StreetRoom 409Cambridge, MA 02138, US-USA
POLYGERINOS, Panagiotis, Wyss InstituteHarvard University60 Oxford StreetRoom 409Cambridge, MA 02138, US-USA
SCHUSTER, Lucia, Wyss InstituteHarvard University60 Oxford StreetRoom 409Cambridge, MA 02138, US-USA
KARP, Jeffrey, Brigham and Women's Hospital65 Landsdowne StreetPRB 313Cambridge, MA 02139, US-USA
LEE, Yuhan, Brigham and Women's Hospital65 Landsdowne StreetPRB 313Cambridge, MA 02139, US-USA
DEL NIDO, Pedro, Children's Hospital300 Longwood AvenueBoston, MA 02115, US-USA
ASSUNTA, Fabozzo, Children's Hospital320 Longwood AvenueBoston, MA 02115, US-USA
FRIEHS, Ingeborg, Children's Hospital320 Longwood AvenueBostonBoston, MA 02115, US-USA
WASSERMAN, Steven, Massachusetts Institute of Technology77 Massachusetts AvenueRoom 16-317Cambridge, MA 02139, US-USA
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge
- (54) **Benevnelse:**
CATHETER DEVICE FOR TRANSMITTING AND REFLECTING LIGHT

- (51) **Klasse :** **A61F 5/01 (2006.01)**
A61F 5/058 (2006.01)
- (87) **EP Publ.nr:** EP3265039
(86) **EP søkn.nr:** 16707507.6
(86) **EP innl.dag:** 2016.02.02
(87) **EP publ.dag:** 2018.01.10
(80) **EP meddelt :** 2020.08.05
(30) **Prioritet:** 2015.03.03, GB, 201503579
(86) **Int.inndag :** 2016.02.02
(86) **Int.søknadsnr :** PCT/GB2016/050228
(73) **Innehaver:**
Frontier Therapeutics Limited, Newbridge Road Industrial Estate Blackwood, Gwent NP12 2YN, GB-Storbritannia
- (72) **Oppfinner:**
GRIFFITHS, Phillip John, c/o Frontier Therapeutics Limited Newbridge Road Industrial Estate Blackwood, Gwent NP12 2YN, GB-Storbritannia
DAVIES, John, c/o Frontier Therapeutics Limited Newbridge Road Industrial Estate Blackwood, Gwent NP12 2YN, GB-Storbritannia
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
LIMB SUPPORT AND LIMB SUPPORT FASTENING ARRANGEMENT

- (51) **Klasse :** **A61K 9/00 (2006.01)**
A61K 9/08 (2006.01)
A61K 38/26 (2006.01)
A61K 47/12 (2006.01)
A61K 47/18 (2006.01)
A61K 47/26 (2006.01)
A61P 3/04 (2006.01)
A61P 3/08 (2006.01)
A61P 3/10 (2006.01)
C07K 14/00 (2006.01)
C07K 16/00 (2006.01)
- (87) **EP Publ.nr:** EP3257524
(86) **EP søkn.nr:** 16748688.5
(86) **EP innl.dag:** 2016.02.03
(87) **EP publ.dag:** 2017.12.20
(80) **EP meddelt :** 2020.08.26
(30) **Prioritet:** 2015.02.11, CN, 201510071304
(86) **Int.inndag :** 2016.02.03
(86) **Int.søknadsnr :** PCT/CN2016/073279
(73) **Innehaver:**
Gmax Biopharm LLC, 3F, Building 2 288 Qiuyi Road Binjiang District Hangzhou, 310052, CN-Kina
- (72) **Oppfinner:**
ZHANG, Cheng, 3F, Building 2, 288 Qiuyi Road Binjiang District Hangzhou, 310052, CN-Kina
ZHANG, Hua, 3F, Building 2, 288 Qiuyi Road Binjiang District Hangzhou, 310052, CN-Kina
FAN, Kesuo, 3F, Building 2, 288 Qiuyi Road Binjiang District Hangzhou, 310052, CN-Kina
GUO, Yong, 3F, Building 2, 288 Qiuyi Road Binjiang District Hangzhou, 310052, CN-Kina
JING, Shuqian, 3F, Building 2, 288 Qiuyi Road Binjiang District Hangzhou, 310052, CN-Kina
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
STABILIZED SOLUTION PREPARATION OF PHARMACEUTICAL GLP-1R ANTIBODY FUSION PROTEIN

- (51) **Klasse :** **A61K 9/00 (2006.01)**
A61K 9/06 (2006.01)
A61K 31/131 (2006.01)
A61K 47/10 (2006.01)
A61P 17/00 (2006.01)
- (87) **EP Publ.nr:** EP3494960
(86) **EP søkn.nr:** 18214529.2
(86) **EP innl.dag:** 2009.03.11
(87) **EP publ.dag:** 2019.06.12
(80) **EP meddelt :** 2020.11.25
(30) **Prioritet:** 2008.03.27, US, 3984008 P
(73) **Innehaver:**
Helsinn Healthcare SA, Via Pian Scairolo 96912 Lugano-Pazzallo, CH-Sveits
- (72) **Oppfinner:**
ALONSO, Robert, 554 Dannaker Lane Wayne, PA 19087, US-USA
WALKER, Barry R., 714 Pennstone Rd Bryn Mawr, PA 19010, US-USA
CROOKS, Peter A., 22 Ridgefield Cove Little Rock, AR 72223, US-USA
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
STABILIZED COMPOSITIONS OF ALKYLATING AGENTS AND METHODS OF USING SAME

- (51) **Klasse :** **A61K 9/16 (2006.01)**
A61K 9/20 (2006.01)
A61K 9/28 (2006.01)
A61K 9/48 (2006.01)
A61K 9/50 (2006.01)
A61K 38/10 (2006.01)
A61P 1/04 (2006.01)
A61P 1/12 (2006.01)
A61P 1/14 (2006.01)
A61P 29/02 (2006.01)
- (87) **EP Publ.nr:** EP3079669
(86) **EP søkn.nr:** 14824655.6
(86) **EP innl.dag:** 2014.12.11
(87) **EP publ.dag:** 2016.10.19
(80) **EP meddelt :** 2020.09.30
(30) **Prioritet:** 2013.12.11, US, 201361914951 P
2013.12.11, US, 201361914952 P
- (86) **Int.inndag :** 2014.12.11
(86) **Int.søknadsnr :** PCT/US2014/069838
(73) **Innehaver:**
Ironwood Pharmaceuticals, Inc., 100 Summer Street, Suite
2300 Boston, MA 02110, US-USA
Forest Laboratories Holdings Limited, Victoria Place, 5th
Floor 31 Victoria Street Hamilton, BM-Bermuda
- (72) **Oppfinner:**
FRETZEN, Angelika, 7 Avon Street Somerville, MA 02143,
US-USA
CURRIE, Mark G., 197 8th Street, PH21 Boston, MA 02129,
US-USA
HASHASH, Ahmad, 5 Oland Lane Southborough, MA
01772, US-USA
DEDHIYA, Mahendra, 1 Lea Court Pomona, NY 10970, US-
USA
MO, Yun, 60 Fairfield Way Apt. 1 Commack, NY 11725, US-
USA
CHHETTRY, Anil, 11 Hickory Hill Drive Holtsville, NY
11742, US-USA
MILLER, Matthew, 501 Harrison Street Apt. 416W Hoboken,
NJ 07030-6480, US-USA
SANGHVI, Ritesh, 40 Fairfield Way Apt. 12 Commack, NY
11725, US-USA
BARI, Mohammad Mafruhul, 14 Virginia Road Lake Grove,
NY 11755, US-USA
GRILL, Andreas, 5 June Street Hauppauge, NY 11788, US-
USA
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
DELAYED RELEASE COMPOSITIONS OF LINACLOTIDE

- (51) **Klasse :** **A61K 9/28 (2006.01)**
A61K 9/32 (2006.01)
A61K 9/36 (2006.01)
A61K 31/606 (2006.01)
A61P 1/04 (2006.01)
- (87) **EP Publ.nr:** EP2959892
(86) **EP søkn.nr:** 14754975.2
(86) **EP innl.dag:** 2014.02.21
(87) **EP publ.dag:** 2015.12.30
(80) **EP meddelt :** 2020.09.09
(30) **Prioritet:** 2013.02.22, JP, 2013032759
(86) **Int.inndag :** 2014.02.21
(86) **Int.søknadsnr :** PCT/JP2014/054104
(73) **Innehaver:**
Zeria Pharmaceutical Co., Ltd., 10-11, Nihonbashi Kobuna-
cho Chuo-ku Tokyo 103-8351, JP-Japan
- (72) **Oppfinner:**
RYU, Akio, c/o Zeria Pharmaceutical Co., Ltd. 10-11
Nihonbashi Kobuna-cho Chuo-ku Tokyo 103-8351, JP-
Japan
OSADA, Miyako, c/o Zeria Pharmaceutical Co., Ltd. 10-11
Nihonbashi Kobuna-cho Chuo-ku Tokyo 103-8351, JP-
Japan
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
ENTERIC COATED TABLET

- (51) **Klasse :** **A61K 31/4545 (2006.01)**
A61K 45/06 (2006.01)
A61P 3/00 (2006.01)
A61P 25/16 (2006.01)
A61P 25/28 (2006.01)
- (87) **EP Publ.nr:** EP3448382
(86) **EP søkn.nr:** 17720480.7
(86) **EP innl.dag:** 2017.04.28
(87) **EP publ.dag:** 2019.03.06
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2016.04.29, DK, 201670281
(86) **Int.inndag :** 2017.04.28
(86) **Int.søknadsnr :** PCT/EP2017/060205
(73) **Innehaver:**
Orphazyme A/S, c/o COBIS A/S Ole Maaløes Vej 32200
Copenhagen N, DK-Danmark
- (72) **Oppfinner:**
HINSBY, Anders, Mørkeberg, Sømarsvej 42900 Hellerup,
DK-Danmark
JENSEN, Thomas, Kirkegaard, Rønneholmsvej 372610
Rødovre, DK-Danmark
FOG-TØNNESEN, Cathrine, Kolster, Peder Godskes Vej
112830 Virum, DK-Danmark
PETERSEN, Nikolaj, Havnsøe, Torp, Viborggade 49
1.th. 2100 Copenhagen Ø, DK-Danmark
BORNÆS, Claus, Højsgårds Allé 62900 Hellerup, DK-
Danmark
- (74) **Fullmektig:**
Orsnes Patent ApS, Sentvedvej 23, 5853 OERBAEK,
Danmark
- (54) **Benevnelse:**
ARIMOCLOMOL FOR TREATING
GLUCOCEREBROSIDASE ASSOCIATED DISORDERS

- (51) **Klasse :** **A61K 31/722 (2006.01)**
A61B 18/20 (2006.01)
A61K 39/00 (2006.01)
A61K 39/39 (2006.01)
A61K 39/395 (2006.01)
A61K 41/00 (2020.01)
A61K 47/46 (2006.01)
A61K 47/68 (2017.01)
C08B 37/08 (2006.01)
- (87) **EP Publ.nr:** EP2804611
(86) **EP søkn.nr:** 13738505.0
(86) **EP innl.dag:** 2013.01.17
(87) **EP publ.dag:** 2014.11.26
(80) **EP meddelt :** 2020.09.30
(30) **Prioritet:** 2012.01.20, US, 201261588783 P
(86) **Int.inndag :** 2013.01.17
(86) **Int.søknadsnr :** PCT/US2013/021903
(73) **Innehaver:**
Immunophotonics, Inc., 4320 Forest Park Ave., 303
(BAL)St. Louis MO 63108, US-USA
- (72) **Oppfinner:**
HODE, Tomas, 40 N Kingshighway Blvd, Apt. 12JSt. Louis,
MO 63108, US-USA
NORDQUIST, Robert E., 3505 Twelve Oaks
RoadOklahoma City, OK 73120, US-USA
CHEN, Wei R., 1305 NW 195th StreetEdmond, OK 73012,
US-USA
CARUBELLI, Raoul, 3626 NW 53rd StreetOklahoma City,
OK 73112, US-USA
ALLERUZZO, Luciano, 808 Hollyridge DriveBallwin, MO
63011, US-USA
JENKINS,Peter, 736 W Double Shoals RdLawndale, NC
28090, US-USA
WAYNANT, Kristopher, 723 Milroy St. SWOlympia, WA
98502, US-USA
RAKER, Joseph, 35 Cherry AvenueDelmar, NY 12054, US-
USA
- (74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
- (54) **Benevnelse:**
CHITOSAN-DERIVED COMPOSITIONS

- (51) **Klasse :** **A61K 38/10 (2006.01)**
A61P 31/00 (2006.01)
A61P 35/00 (2006.01)
C07K 7/08 (2006.01)
- (87) **EP Publ.nr:** EP3512536
(86) **EP søkn.nr:** 17778394.1
(86) **EP innl.dag:** 2017.09.15
(87) **EP publ.dag:** 2019.07.24
(80) **EP meddelt :** 2020.11.04
(30) **Prioritet:** 2016.09.15, US, 201662395195 P
(86) **Int.inndag :** 2017.09.15
(86) **Int.søknadsnr :** PCT/US2017/051697
(73) **Innehaver:**
Leidos, Inc., 11951 Freedom DriveReston, VA 20190, US-
USA
- (72) **Oppfinner:**
GUTIERREZ, Gabriel M., c/o Leidos Inc.11951 Freedom
DriveReston, Virginia 20190, US-USA
KOTRAIAH, Vinayaka, c/o Leidos Inc.11951 Freedom
DriveReston, Virginia 20190, US-USA
PANNUCCI, James, c/o Leidos Inc.11951 Freedom
DriveReston, Virginia 20190, US-USA
AYALA, Ramses, c/o Leidos Inc.11951 Freedom
DriveReston, Virginia 20190, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
PD-1 PEPTIDE INHIBITORS

- (51) **Klasse :** **A61K 39/12 (2006.01)**
- (87) **EP Publ.nr:** EP3003364
(86) **EP søkn.nr:** 14726176.2
(86) **EP innl.dag:** 2014.05.26
(87) **EP publ.dag:** 2016.04.13
(80) **EP meddelt :** 2020.11.04
(30) **Prioritet:** 2013.05.28, EP, 13169590
2013.05.28, EP, 13169591
- (86) **Int.inndag :** 2014.05.26
(86) **Int.søknadsnr :** PCT/EP2014/060852
(73) **Innehaver:**
Elanco Tiergesundheit AG, Mattenstr. 24A4058 Basel, CH-
Sveits
- (72) **Oppfinner:**
BORREGO, Juan Jose, University of MalagaFaculty of
SciencesCampus TeatinosE-29071 Malaga, ES-Spania
CARBALLO PEREZ, Carlos, University of MalagaFaculty of
SciencesCampus TeatinosE-29071 Malaga, ES-Spania
DEL CARMEN ALONSO, Maria, University of
MalagaFaculty of SciencesCampus TeatinosE-29071
Malaga, ES-Spania
GARCIA-ROSADO, Esther, University of MalagaFaculty of
SciencesCampus TeatinosE-29071 Malaga, ES-Spania
LOPEZ-JIMENA, Benjamin, University of MalagaFaculty of
SciencesCampus TeatinosE-29071 Malaga, ES-Spania
RODRIGUEZ, Jose F., Novartis Animal Health Canada
Inc.2233 Argentinia RoadSuite 205Mississauga, Ontario
L5N2X7, CA-Canada
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
INTERACTIONS OF BETANODAVIRUSES IN INFECTION

- (51) **Klasse :** **A61K 47/68 (2017.01)**
A61K 39/00 (2006.01)
A61P 35/00 (2006.01)
C07D 487/04 (2006.01)
C07D 519/00 (2006.01)
C07K 16/28 (2006.01)
C07K 16/30 (2006.01)
- (87) **EP Publ.nr:** EP3313845
(86) **EP søkn.nr:** 16738322.3
(86) **EP innl.dag:** 2016.06.28
(87) **EP publ.dag:** 2018.05.02
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2015.06.29, US, 201562186254 P
2016.05.18, US, 201662338245 P
- (86) **Int.inndag :** 2016.06.28
(86) **Int.søknadsnr :** PCT/US2016/039796
(73) **Innehaver:**
ImmunoGen, Inc., 830 Winter StreetWaltham, MA 02451,
US-USA
- (72) **Oppfinner:**
YODER, Nicholas C., 81 Toxteth Street Unit 2Brookline,
MA 02446, US-USA
BAI, Chen, 231 BroadwayArlington, MA 02474, US-USA
MILLER, Michael Louis, 4 Maymont DriveFramingham, MA
01701, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
CONJUGATES OF CYSTEINE ENGINEERED
ANTIBODIES

- (51) **Klasse :** **A61K 51/04 (2006.01)**
A61K 101/02 (2006.01)
C07B 59/00 (2006.01)
C07D 487/04 (2006.01)
- (87) **EP Publ.nr:** EP3389727
(86) **EP søkn.nr:** 16812961.7
(86) **EP innl.dag:** 2016.12.16
(87) **EP publ.dag:** 2018.10.24
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2015.12.18, EP, 15201240
(86) **Int.inndag :** 2016.12.16
(86) **Int.søknadsnr :** PCT/EP2016/081542
(73) **Innehaver:**
Janssen Pharmaceutica NV, Turnhoutseweg 302340
Beerse, BE-Belgia
- (72) **Oppfinner:**
ANDRÉS-GIL, José Ignacio, c/o Janssen-Cilag S.A.Edificio
Johnson & JohnsonPaseo de las Doce Estrellas 5-7, 5°
plantaCampo de las Naciones28042 Madrid, ES-Spania
VAN GOOL, Michiel Luc Maria, c/o Janssen-Cilag
S.A.Edificio Johnson & JohnsonPaseo de las Doce
Estrellas 5-7, 5° plantaCampo de las Naciones28042
Madrid, ES-Spania
BORMANS, Guy Maurits R., c/o Katholieke Universiteit
LeuvenK.U.Leuven Research &
DevelopmentMinderbroedersstraat 8a - bus 51053000
Leuven, BE-Belgia
VERBEEK, Joost, c/o Katholieke Universiteit
LeuvenK.U.Leuven Research &
DevelopmentMinderbroedersstraat 8a - bus 51053000
Leuven, BE-Belgia
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
RADIOLABELLED MGLUR2/3 PET LIGANDS

- (51) **Klasse :** **A61L 2/00 (2006.01)**
A61M 1/36 (2006.01)
B01D 11/04 (2006.01)
- (87) **EP Publ.nr:** EP3490617
(86) **EP søkn.nr:** 17752305.7
(86) **EP innl.dag:** 2017.07.25
(87) **EP publ.dag:** 2019.06.05
(80) **EP meddelt :** 2020.09.02
(30) **Prioritet:** 2016.07.28, IT, 201600079328
(86) **Int.inndag :** 2017.07.25
(86) **Int.søknadsnr :** PCT/EP2017/068722
(73) **Innehaver:**
Altergon S.A., Via Dogana Vecchia 26900 Lugano, CH-
Sveits
- (72) **Oppfinner:**
COZZARI, Costantino, c/o ALTERGON S.A.Via Dogana
Vecchia 26900 Lugano, CH-Sveits
ANGIOLINI, Luca, c/o ALTERGON S.A.Via Dogana
Vecchia 26900 Lugano, CH-Sveits
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
IMPROVED METHOD FOR DECONTAMINATING A
BIOLOGICAL MATERIAL BY PARTITIONING AND
INACTIVATION

- (51) **Klasse :** **A61M 1/36 (2006.01)**
B01D 15/38 (2006.01)
B01J 20/22 (2006.01)
B01J 20/26 (2006.01)
B01J 20/28 (2006.01)
B01J 20/32 (2006.01)
- (87) **EP Publ.nr:** EP3513821
(86) **EP søkn.nr:** 17848867.2
(86) **EP innl.dag:** 2017.09.08
(87) **EP publ.dag:** 2019.07.24
(80) **EP meddelt :** 2020.08.19
(30) **Prioritet:** 2016.09.09, JP, 2016176289
(86) **Int.inndag :** 2017.09.08
(86) **Int.søknadsnr :** PCT/JP2017/032397
(73) **Innehaver:**
Toray Industries, Inc., 1-1, Nihonbashi-Muromachi 2-chome
Chuo-kuTokyo 103-8666, JP-Japan
- (72) **Oppfinner:**
KANDA, Shungo, c/o Shiga PlantToray Industries, Inc.1-1
Sonoyama 1-chomeOtsu-shiShiga 520-8558, JP-Japan
TAKAHASHI, Hiroshi, c/o Shiga PlantToray Industries,
Inc.1-1 Sonoyama 1-chomeOtsu-shiShiga 520-8558, JP-
Japan
TOMITA, Naotoshi, c/o Shiga PlantToray Industries, Inc.1-1
Sonoyama 1-chomeOtsu-shiShiga 520-8558, JP-Japan
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
MATERIAL FOR BLOOD PURIFICATION

- (51) **Klasse :** **A61M 11/00 (2006.01)**
A61M 15/00 (2006.01)
A61M 15/08 (2006.01)
B05B 17/00 (2006.01)
- (87) **EP Publ.nr:** EP3280474
(86) **EP søkn.nr:** 16776979.3
(86) **EP innl.dag:** 2016.01.08
(87) **EP publ.dag:** 2018.02.14
(80) **EP meddelt :** 2020.11.04
(30) **Prioritet:** 2015.04.09, NZ, 70686415
(86) **Int.inndag :** 2016.01.08
(86) **Int.søknadsnr :** PCT/NZ2016/050002
(73) **Innehaver:**
AFT Pharmaceuticals Limited, Level 1, 129 Hurstmere
Road TakapunaAuckland 0622, NZ-New Zealand
- (72) **Oppfinner:**
ATKINSON, Hartley Campbell, 16 Brett AvenueTakapuna,
Auckland 0632, NZ-New Zealand
WOODHEAD, Brendon John, 88 George Deane
PlaceGreenhithe, Auckland, NZ-New Zealand
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
A NASAL MEDICATION DELIVERY DEVICE

- (51) **Klasse :** *A61P 27/02 (2006.01)*
A23K 20/179 (2016.01)
A23K 50/75 (2016.01)
A23L 15/00 (2016.01)
A23L 33/105 (2016.01)
A23L 33/115 (2016.01)
A23L 33/15 (2016.01)
A23L 33/16 (2016.01)
A61K 31/047 (2006.01)
A61K 31/07 (2006.01)
A61K 31/202 (2006.01)
A61K 45/06 (2006.01)
A61P 43/00 (2006.01)
- (87) **EP Publ.nr:** EP3372280
(86) **EP søkn.nr:** 18167176.9
(86) **EP innl.dag:** 2012.07.05
(87) **EP publ.dag:** 2018.09.12
(80) **EP meddelt :** 2020.09.16
(30) **Prioritet:** 2011.07.07, GB, 201111624
2011.07.07, GB, 201111625
2012.05.05, GB, 201207922
2012.05.05, GB, 201207923
- (73) **Innehaver:**
Howard Foundation Holdings Limited, 7 Marfleet
CloseGreat ShelfordCambridgeCambridgeshire CB22 5LA,
GB-Storbritannia
- (72) **Oppfinner:**
NOLAN, John, 24 BishopsfieldWilliams TownWaterford, IE-
Ireland
BEATTY, Stephen, Pembrokestown
HouseButlerstownWaterford, IE-Ireland
LOUGHMAN, James, "Suantraí" Boston
RoadArdcloughStraffan, Co. Kildare, IE-Ireland
HOWARD, Alan, 7 Marfleet CloseGreat
ShelfordCambridge, Cambridgeshire CB22 5LA, GB-
Storbritannia
THURNHAM, David, 46 High StreetLittle
WilbrahamCambridge, Cambridgeshire CB21 5JY, GB-
Storbritannia
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
IMPROVEMENTS IN OR RELATING TO VISUAL
PERFORMANCE

- (51) **Klasse :** *A63B 69/00 (2006.01)*
A61B 5/103 (2006.01)
A61H 1/02 (2006.01)
A63B 21/00 (2006.01)
A63B 21/005 (2006.01)
A63B 22/18 (2006.01)
A63B 23/08 (2006.01)
A63B 24/00 (2006.01)
A63B 26/00 (2006.01)
- (87) **EP Publ.nr:** EP3407987
(86) **EP søkn.nr:** 17714006.8
(86) **EP innl.dag:** 2017.01.25
(87) **EP publ.dag:** 2018.12.05
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2016.01.26, IT, UB20160357
(86) **Int.inndag :** 2017.01.25
(86) **Int.søknadsnr :** PCT/IB2017/050386
- (73) **Innehaver:**
Reaxing S.r.l., Via Torino 220123 Milano, IT-Italia
- (72) **Oppfinner:**
D'ALELIO, Gionata, c/o TTR S.r.l.Via Mutilati e Invalidi del
Lavoro n. 10863100 Ascoli Piceno (AP), IT-Italia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
MOVABLE PLATFORM FOR PHYSICAL EXERCISE

- (51) **Klasse :** *A63C 5/056 (2006.01)*
- (87) **EP Publ.nr:** EP3481517
(86) **EP søkn.nr:** 17700711.9
(86) **EP innl.dag:** 2017.01.20
(87) **EP publ.dag:** 2019.05.15
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2016.07.06, EP, 16178188
(86) **Int.inndag :** 2017.01.20
(86) **Int.søknadsnr :** PCT/EP2017/051239
- (73) **Innehaver:**
Serneke Hybrid SKI AB, Breviks Ängar 11421 67 Västra
Frölunda, SE-Sverige
- (72) **Oppfinner:**
VIEBKE, Gert, Breviks Ängar 11421 67 VÄSTRA
FRÖLUNDA, SE-Sverige
SERNEKE, Ola, Carlbergsgatan 21412 66 GÖTEBORG,
SE-Sverige
- (74) **Fullmektig:**
O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY,
Sverige
- (54) **Benevnelse:**
SNOW GLIDING DEVICE

- (51) **Klasse :** *B01D 53/48 (2006.01)*
B01J 20/28 (2006.01)
B01J 20/30 (2006.01)
- (87) **EP Publ.nr:** EP2609985
(86) **EP søkn.nr:** 11819212.9
(86) **EP innl.dag:** 2011.07.08
(87) **EP publ.dag:** 2013.07.03
(80) **EP meddelt :** 2020.09.09
(30) **Prioritet:** 2010.08.27, BR, PI1002696
(86) **Int.inndag :** 2011.07.08
(86) **Int.søknadsnr :** PCT/BR2011/000214
- (73) **Innehaver:**
Clariant S.A., Av. das Nações Unidas, nº 18001Santa
Amaro04795-100 São Paulo, SP, BR-Brasil
- (72) **Oppfinner:**
LOGLI, Marco Antonio, a/c Oxiten S.A. Indústria e
ComércioAv. Ayrton Senna da Silva3001 Vila Santa
CecíliaCEP: 09380-440 Mauá - SP, BR-Brasil
VICENTINI, Valéria Perfeito, a/c Oxiten S.A. Indústria e
ComércioAv. Ayrton Senna da Silva3001 Vila Santa
CecíliaCEP: 09380-440 Mauá - SP, BR-Brasil
AMARAL, Marcelo Brito de Azevedo, a/c Oxiten S.A.
Indústria e ComércioAv. Ayrton Senna da Silva3001 Vila
Santa CecíliaCEP: 09380-440 Mauá - SP, BR-Brasil
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
USE OF AN ABSORBENT COMPOSITION FOR
REMOVING CONTAMINANTS, MAINLY SULPHUR
COMPOUNDS, CONTAINED IN LIQUID AND GASEOUS
STREAMS

- (51) **Klasse :** *B01J 3/04 (2006.01)*
B01J 3/02 (2006.01)
B01J 19/00 (2006.01)
B01J 19/02 (2006.01)
B01J 19/18 (2006.01)
B08B 3/04 (2006.01)
- (87) **EP Publ.nr:** EP3533518
(86) **EP søkn.nr:** 18847135.3
(86) **EP innl.dag:** 2018.02.14
(87) **EP publ.dag:** 2019.09.04
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2018.02.13, KR, 20180017920
(86) **Int.inndag :** 2018.02.14
(86) **Int.søknadsnr :** PCT/KR2018/001950
(73) **Innehaver:**
Korea Zinc Co., Ltd., 542 Gangnam-daero Gangnam-guSeoul 06110, KR-Sør-Korea
- (72) **Oppfinner:**
LEE, Je Joong, B-404, 46, Dosan-daero 26-gil,Gangnam-gu Seoul 06041, KR-Sør-Korea
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
AUTOCLAVE AND METHOD FOR REMOVING SALTS FROM AUTOCLAVE

- (51) **Klasse :** *B01J 19/24 (2006.01)*
B01J 3/00 (2006.01)
C10G 29/20 (2006.01)
C10G 45/00 (2006.01)
C10G 45/04 (2006.01)
C10G 45/26 (2006.01)
C10G 45/60 (2006.01)
C10G 45/68 (2006.01)
C10G 47/00 (2006.01)
C10G 47/32 (2006.01)
- (87) **EP Publ.nr:** EP2908942
(86) **EP søkn.nr:** 13785789.2
(86) **EP innl.dag:** 2013.10.22
(87) **EP publ.dag:** 2015.08.26
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2012.10.22, US, 201261716636 P
2013.05.16, US, 201361824167 P
(86) **Int.inndag :** 2013.10.22
(86) **Int.søknadsnr :** PCT/US2013/066191
(73) **Innehaver:**
Applied Research Associates, Inc., 4300 San Mateo Boulevard North EastAlbuquerque, NM 87110, US-USA
- (72) **Oppfinner:**
COPPOLA, Edward N., 2601 Briarcliff RoadPanama City, Florida 32405, US-USA
NANA, Sanjay, 3945 Indian Springs RoadPanama City, Florida 32404, US-USA
RED, Charles, Jr., 6400 Buford King LaneYoungstown, Florida 32466, US-USA
- (74) **Fullmektig:**
Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX, Frankrike
- (54) **Benevnelse:**
HIGH-RATE REACTOR SYSTEM

- (51) **Klasse :** *B01J 20/02 (2006.01)*
B01J 20/20 (2006.01)
B01J 20/28 (2006.01)
B01J 20/30 (2006.01)
B01J 20/32 (2006.01)
B01J 23/745 (2006.01)
- (87) **EP Publ.nr:** EP3448554
(86) **EP søkn.nr:** 16720083.1
(86) **EP innl.dag:** 2016.04.25
(87) **EP publ.dag:** 2019.03.06
(80) **EP meddelt :** 2020.09.09
(86) **Int.inndag :** 2016.04.25
(86) **Int.søknadsnr :** PCT/EP2016/059206
(73) **Innehaver:**
Helmholtz-Zentrum für Umweltforschung GmbH - UFZ, Permoserstrasse 1504318 Leipzig, DE-Tyskland
- (72) **Oppfinner:**
KOPINKE, Frank-Dieter, Käthe-Kollwitz-Str. 3304109 Leipzig, DE-Tyskland
MACKENZIE, Katrin, Klingaerstr. 9004683 Naundorf, DE-Tyskland
VOGEL, Maria, Perthesstr. 1204317 Leipzig, DE-Tyskland
BLEYL, Steffen, Schorlemmerstr. 604155 Leipzig, DE-Tyskland
GEORGI, Anett, Am Geleinhholz 2004289 Leipzig, DE-Tyskland
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
CORROSION-RESISTANT REACTIVE ADSORBENT FOR TREATING CONTAMINATED WATERS, METHOD FOR PRODUCING SAME, AND USE OF SAME

- (51) **Klasse :** *B02C 4/12 (2006.01)*
B02C 4/30 (2006.01)
- (87) **EP Publ.nr:** EP2877285
(86) **EP søkn.nr:** 13808825.7
(86) **EP innl.dag:** 2013.06.18
(87) **EP publ.dag:** 2015.06.03
(80) **EP meddelt :** 2020.10.07
(30) **Prioritet:** 2012.06.28, SE, 1250722
2013.03.25, SE, 1350378
(86) **Int.inndag :** 2013.06.18
(86) **Int.søknadsnr :** PCT/SE2013/050716
(73) **Innehaver:**
Cellulose Insulation Production Scandinavia CPS AB, Vendevägen 15182 60 Djursholm, SE-Sverige
- (72) **Oppfinner:**
BYNÉLIUS, Jan-Olof, Auravägen 7S-182 60 Djursholm, SE-Sverige
- (74) **Fullmektig:**
BERGENSTRÄHLE & PARTNERS STOCKHOLM AB, Box 17704, 11893 STOCKHOLM, Sverige
- (54) **Benevnelse:**
DEVICE FOR DISSOLVING COMPRESSED BLOCKS OF INSULATION, A LOOSE FILL INSULATION APPARATUS AND A METHOD FOR DISSOLVING COMPRESSED BLOCKS OF INSULATION

(51) **Klasse :** **B07B 1/46 (2006.01)**
F16B 5/02 (2006.01)
F16B 37/12 (2006.01)

(87) **EP Publ.nr:** EP3512642
(86) **EP søkn.nr:** 17764849.0
(86) **EP innl.dag:** 2017.09.15
(87) **EP publ.dag:** 2019.07.24
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2016.09.16, EP, 16189247
(86) **Int.inndag :** 2017.09.15
(86) **Int.søknadsnr :** PCT/EP2017/073318
(73) **Innehaver:**
METSO SWEDEN AB, PO Box 132231 22 Trelleborg, SE-Sverige

(72) **Oppfinner:**
PERSSON, Mathias, Riggarevägen 58231 32 Trelleborg, SE-Sverige
LUNDBERG, Peter, 20 JubaeaMount Claremont, WA 6010, AU-Australia

(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge

(54) **Benevnelse:**
HAMMERLESS SOLUTION

(51) **Klasse :** **B23K 9/095 (2006.01)**
B23K 9/32 (2006.01)

(87) **EP Publ.nr:** EP2855065
(86) **EP søkn.nr:** 13794378.3
(86) **EP innl.dag:** 2013.05.27
(87) **EP publ.dag:** 2015.04.08
(80) **EP meddelt :** 2020.08.05
(30) **Prioritet:** 2012.05.25, FI, 20125557
(86) **Int.inndag :** 2013.05.27
(86) **Int.søknadsnr :** PCT/FI2013/050577
(73) **Innehaver:**
Kempki Oy, Kempinkatu 115801 Lahti, FI-Finland

(72) **Oppfinner:**
JERNSTRÖM, Petteri, Pähkinäkuja 2 as 14FI-15520 Lahti, FI-Finland
TIILIKKA, Vesa, Paapuurinkatu 3 a 21FI-15140 Lahti, FI-Finland
MÄKI, Markku, Nikkarinkatu 89 as 4FI-15500 Lahti, FI-Finland
VEIKKOLAINEN, Mikko, Halkokorvenkatu 23FI-15290 Lahti, FI-Finland

(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge

(54) **Benevnelse:**
METHOD AND ARRANGEMENT IN MANUAL WELDING

(51) **Klasse :** **B26B 13/06 (2006.01)**

(87) **EP Publ.nr:** EP3386687
(86) **EP søkn.nr:** 15910381.1
(86) **EP innl.dag:** 2015.12.09
(87) **EP publ.dag:** 2018.10.17
(80) **EP meddelt :** 2020.09.16
(86) **Int.inndag :** 2015.12.09
(86) **Int.søknadsnr :** PCT/US2015/064764
(73) **Innehaver:**
Fiskars Brands, Inc., 2537 Daniels StreetMadison, WI 53718, US-USA

(72) **Oppfinner:**
CUNNINGHAM, Daniel, 963 Water StreetPrairie du SacWisconsin 53578, US-USA

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(54) **Benevnelse:**
CUTTING TOOL WITH A FLAT FORCE PROFILE

(51) **Klasse :** **B27B 1/00 (2006.01)**
B26D 5/02 (2006.01)
B26D 5/24 (2006.01)
B26D 7/28 (2006.01)
B27B 5/04 (2006.01)
B27B 5/065 (2006.01)
B27B 5/18 (2006.01)
B27B 31/02 (2006.01)

(87) **EP Publ.nr:** EP3277469
(86) **EP søkn.nr:** 16774235.2
(86) **EP innl.dag:** 2016.03.31
(87) **EP publ.dag:** 2018.02.07
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2015.03.31, US, 201562141062 P
(86) **Int.inndag :** 2016.03.31
(86) **Int.søknadsnr :** PCT/US2016/025350
(73) **Innehaver:**
USNR, LLC, 1981 Schurman WayWoodland, WA 98674, US-USA

(72) **Oppfinner:**
BLOMQUIST, Christopher, 23413 Nw Ecklund RoadRidgefield, WA 98642, US-USA

(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge

(54) **Benevnelse:**
PRECUT PROCESSING OF LOGS

(51) **Klasse :** **B29C 41/08 (2006.01)**
B28B 1/30 (2006.01)
B29C 41/22 (2006.01)
C04B 35/52 (2006.01)

(87) **EP Publ.nr:** EP3186054
(86) **EP søkn.nr:** 15835356.5
(86) **EP innl.dag:** 2015.09.18
(87) **EP publ.dag:** 2017.07.05
(80) **EP meddelt :** 2020.08.12
(86) **Int.inndag :** 2015.09.18
(86) **Int.søknadsnr :** PCT/US2015/050862
(73) **Innehaver:**
The Exone Company, 127 Industry BoulevardNorth Huntingdon, PA 15642, US-USA

(72) **Oppfinner:**
BLACKER, Jesse, M., 69370 Brookfield LaneSt. Clairsville, OH 43950, US-USA
PLUCINSKI, Janusz, 416 Sixth StreetGlendale, WV 26038, US-USA

(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge

(54) **Benevnelse:**
PROCESS FOR MAKING CARBON ARTICLES BY THREE DIMENSIONAL PRINTING

(51) **Klasse :** **B32B 9/04 (2006.01)**
B29C 64/165 (2017.01)
B33Y 70/00 (2020.01)
C04B 35/52 (2006.01)
C04B 35/524 (2006.01)
C04B 35/532 (2006.01)
C09D 11/30 (2014.01)

(87) **EP Publ.nr:** EP3227109
(86) **EP søkn.nr:** 15864543.2
(86) **EP innl.dag:** 2015.11.20
(87) **EP publ.dag:** 2017.10.11
(80) **EP meddelt :** 2020.08.19
(30) **Prioritet:** 2014.12.03, US, 201462086905 P
(86) **Int.inndag :** 2015.11.20
(86) **Int.søknadsnr :** PCT/US2015/061729
(73) **Innehaver:**
The Exone Company, 127 Industry Boulevard North
Huntingdon, PA 15642, US-USA

(72) **Oppfinner:**
BLACKER, Jesse M., 69370 Brookfield Lane St. Clairsville,
OH 43950, US-USA

(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge

(54) **Benevnelse:**
PROCESS FOR MAKING DENSIFIED CARBON
ARTICLES BY THREE DIMENSIONAL PRINTING

(51) **Klasse :** **B61B 1/00 (2006.01)**
B64F 1/36 (2017.01)
B65G 35/00 (2006.01)
B65G 65/00 (2006.01)

(87) **EP Publ.nr:** EP3375684
(86) **EP søkn.nr:** 17160866.4
(86) **EP innl.dag:** 2017.03.14
(87) **EP publ.dag:** 2018.09.19
(80) **EP meddelt :** 2020.10.07
(73) **Innehaver:**
BEUMER Group GmbH & Co. KG, Oelder Strasse 4059269
Beckum, DE-Tyskland

(72) **Oppfinner:**
Heitplatz, Heino, BEUMER GmbH & Co. KG Dr.-Metzger-
Weg 1348317 Drensteinfurt, DE-Tyskland
Jesper, Jan Josef, BEUMER GmbH & Co.
KGLohmannstraße 2133129 Delbrück, DE-Tyskland

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge

(54) **Benevnelse:**
CONVEYING SYSTEM AND METHOD FOR
TRANSPORTING PIECE GOOD PARTS

(51) **Klasse :** **B61K 5/02 (2006.01)**

(87) **EP Publ.nr:** EP3007955
(86) **EP søkn.nr:** 14731340.7
(86) **EP innl.dag:** 2014.06.10
(87) **EP publ.dag:** 2016.04.20
(80) **EP meddelt :** 2020.09.02
(30) **Prioritet:** 2013.06.14, GB, 201310596
(86) **Int.inndag :** 2014.06.10
(86) **Int.søknadsnr :** PCT/GB2014/051787
(73) **Innehaver:**
W & D McCulloch Ltd., Craigmains 8B Main
Street Ballantrae, Girvan Ayrshire KA26 0NB, GB-
Storbritannia

(72) **Oppfinner:**
MURGITROYD & COMPANY, William Francis, Craigmains 8B Main
Street Ballantrae Girvan Ayrshire KA26 0NB, GB-
Storbritannia

(74) **Fullmektig:**
Murgitroyd & Company, 165-169 Scotland Street, G58PL
GLASGOW, Storbritannia

(54) **Benevnelse:**
RAILWAY VEHICLE

(51) **Klasse :** **B62D 15/02 (2006.01)**
B64F 1/22 (2006.01)

(87) **EP Publ.nr:** EP2886465
(86) **EP søkn.nr:** 14200200.5
(86) **EP innl.dag:** 2014.12.23
(87) **EP publ.dag:** 2015.06.24
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2013.12.23, IL, 23009913
(73) **Innehaver:**
Israel Aerospace Industries Ltd., Ben Gurion International
Airport 7010000 Lod, IL-Israël

(72) **Oppfinner:**
Oren, Avitzur, 7 Sorek Street Oranit 4481300, IL-Israël

(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge

(54) **Benevnelse:**
Monitoring of steering-angle during aircraft transport

- (51) **Klasse :** *B63B 21/18 (2006.01)*
B63B 21/08 (2006.01)
B63B 21/10 (2006.01)
B63B 21/50 (2006.01)
B63B 22/02 (2006.01)
- (87) **EP Publ.nr:** EP3411290
(86) **EP søkn.nr:** 17710359.5
(86) **EP innl.dag:** 2017.02.03
(87) **EP publ.dag:** 2018.12.12
(80) **EP meddelt :** 2020.09.23
(30) **Prioritet:** 2016.02.04, GB, 201602041
(86) **Int.inndag :** 2017.02.03
(86) **Int.søknadsnr :** PCT/GB2017/050278
(73) **Innehaver:**
Balltec Limited, Unit 2B The Gateway White Lund Industrial Estate Morecambe, Lancashire LA3 3PB, GB-Storbritannia
- (72) **Oppfinner:**
TEIXEIRA, Marco Andre, c/o Balltec Limited Unit 2B The Gateway White Lund Industrial Estate Morecambe LA3 3PB, GB-Storbritannia
PRESTON, Jonathan Scott, 8 Rusland Drive Houghton Preston Lancashire PR5 0HQ, GB-Storbritannia
JACKSON, Jonathan Fletcher, 27 Harwood Close Stalmine Poulton-le-Fylde FY6 0QA, GB-Storbritannia
PARRY, William David Loton, 23 Station Way Garstang Preston Lancashire PR3 1DN, GB-Storbritannia
- (74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge
- (54) **Benevnelse:**
MOORING CONNECTOR ASSEMBLY

- (51) **Klasse :** *B63G 8/00 (2006.01)*
B22D 31/00 (2006.01)
B29C 44/34 (2006.01)
B63B 3/13 (2006.01)
B63B 27/16 (2006.01)
B63B 27/36 (2006.01)
B63G 8/39 (2006.01)
F17C 1/00 (2006.01)
G01C 21/00 (2006.01)
G01C 21/16 (2006.01)
G01S 7/52 (2006.01)
G01S 15/02 (2006.01)
G01S 15/10 (2006.01)
G01S 15/60 (2006.01)
G01S 15/89 (2006.01)
- (87) **EP Publ.nr:** EP2969737
(86) **EP søkn.nr:** 14723577.4
(86) **EP innl.dag:** 2014.03.14
(87) **EP publ.dag:** 2016.01.20
(80) **EP meddelt :** 2020.08.19
(30) **Prioritet:** 2013.03.15, US, 201361792708 P
(86) **Int.inndag :** 2014.03.14
(86) **Int.søknadsnr :** PCT/US2014/029653
(73) **Innehaver:**
Hadal, Inc., 1907 Dennison Street Oakland, CA 94606, US-USA
- (72) **Oppfinner:**
RIKOSKI, Richard J., 2018 Central Avenue Apt. CA Alameda, CA 94501, US-USA
- (74) **Fullmektig:**
Budde Schou A/S, Dronningens Tværgade 30, 1302 KØBENHAVN K, Danmark
- (54) **Benevnelse:**
SYSTEMS AND METHODS FOR NAVIGATING AUTONOMOUS UNDERWATER VEHICLES

- (51) **Klasse :** *B64C 39/02 (2006.01)*
B64D 17/80 (2006.01)
- (87) **EP Publ.nr:** EP3464065
(86) **EP søkn.nr:** 17725640.1
(86) **EP innl.dag:** 2017.05.30
(87) **EP publ.dag:** 2019.04.10
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2016.05.31, EP, 16172065
(86) **Int.inndag :** 2017.05.30
(86) **Int.søknadsnr :** PCT/EP2017/063039
(73) **Innehaver:**
Svarmi ehf., Arleyni 22112 Reykjavik, IS-Island
- (72) **Oppfinner:**
STÉFÁNSSON, Tryggvi, Alfheimar 36IS-104 Reykjavik, IS-Island
- (74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge
- (54) **Benevnelse:**
AN UNMANNED AERIAL VEHICLE (UAV) APPARATUS COMPRISING A RECOVERY SYSTEM

- (51) **Klasse :** *B65D 5/24 (2006.01)*
B65D 5/54 (2006.01)
B65D 5/66 (2006.01)
B65D 65/26 (2006.01)
B65D 65/34 (2006.01)
B65D 75/58 (2006.01)
B65D 75/66 (2006.01)
B65D 77/32 (2006.01)
B65D 85/10 (2006.01)
- (87) **EP Publ.nr:** EP3253663
(86) **EP søkn.nr:** 16746955.0
(86) **EP innl.dag:** 2016.01.20
(87) **EP publ.dag:** 2017.12.13
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2015.02.06, US, 201514616172
(86) **Int.inndag :** 2016.01.20
(86) **Int.søknadsnr :** PCT/US2016/014093
(73) **Innehaver:**
R. J. Reynolds Tobacco Company, 401 North Main Street Winston-Salem, NC 27101, US-USA
- (72) **Oppfinner:**
SWEDE, Travis M., 539 Power Plant Circle Apartment 530 Winston-Salem, North Carolina 27101, US-USA
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
CONTAINER WITH TAMPER EVIDENT PORTION

- (51) **Klasse :** C06B 23/00 (2006.01)
C06B 33/00 (2006.01)
C06C 5/06 (2006.01)
C06C 9/00 (2006.01)
- (87) **EP Publ.nr:** EP3377462
(86) **EP søkn.nr:** 16791618.8
(86) **EP innl.dag:** 2016.11.08
(87) **EP publ.dag:** 2018.09.26
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2015.11.18, DE, 102015014821
(86) **Int.inndag :** 2016.11.08
(86) **Int.søknadsnr :** PCT/EP2016/077014
(73) **Innehaver:**
Rheinmetall Waffe Munition GmbH, Heinrich-Ehrhardt-
Strasse 229345 Unterlüss, DE-Tyskland
- (72) **Oppfinner:**
CEGIEL, Dirk, Zur Krüh 1523847 Stubben, DE-Tyskland
SCHULZ, Ernest, Schippelsweg 34B22455 Hamburg, DE-
Tyskland
STRENGER, Julia, Quellenweg 1120535 Hamburg, DE-
Tyskland
- (74) **Fullmektig:**
Rheinmetall Waffe Munition GmbH, Heinrich-Ehrhardt-
Strasse 2, 29345 UNTERLÜSS, Tyskland
- (54) **Benevnelse:**
REACH-COMPLIANT PYROTECHNIC DELAYED-ACTION
COMPOSITION AND PRIMER CHARGE HAVING
VARIABLY SETTABLE PERFORMANCE PARAMETERS

- (51) **Klasse :** C07C 29/149 (2006.01)
C07C 31/20 (2006.01)
- (87) **EP Publ.nr:** EP3529228
(86) **EP søkn.nr:** 17787602.6
(86) **EP innl.dag:** 2017.10.17
(87) **EP publ.dag:** 2019.08.28
(80) **EP meddelt :** 2020.09.23
(30) **Prioritet:** 2016.10.19, GB, 201617698
(86) **Int.inndag :** 2017.10.17
(86) **Int.søknadsnr :** PCT/GB2017/053145
(73) **Innehaver:**
Johnson Matthey Davy Technologies Limited, 5th Floor, 25
Farringdon StreetLondon EC4A 4AB, GB-Storbritannia
- (72) **Oppfinner:**
BENCE, Roger, 10 Eastbourne TerraceLondon W2 6LG,
GB-Storbritannia
GALLEN, Robert, 10 Eastbourne TerraceLondon W2 6LG,
GB-Storbritannia
WILD, Robert, The Technology CentrePrinceton
DriveThornabyStockton-on-Tees TS17 6PY, GB-
Storbritannia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
PROCESS

- (51) **Klasse :** C07C 41/56 (2006.01)
C07C 29/154 (2006.01)
C07C 31/04 (2006.01)
C07C 41/01 (2006.01)
C07C 41/09 (2006.01)
C07C 43/04 (2006.01)
C07C 43/30 (2006.01)
C07C 45/37 (2006.01)
C07C 45/38 (2006.01)
C07C 47/04 (2006.01)
C10L 1/02 (2006.01)
C10L 1/185 (2006.01)
C10L 1/198 (2006.01)
C10L 10/06 (2006.01)
- (87) **EP Publ.nr:** EP3231788
(86) **EP søkn.nr:** 17165960.0
(86) **EP innl.dag:** 2017.04.11
(87) **EP publ.dag:** 2017.10.18
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2016.04.15, ES, 201630473
(73) **Innehaver:**
Blueplasma Power, S.L., C/ Manuel Azana, 4, 4°, 4ª12006
Castellón, ES-Spania
- (72) **Oppfinner:**
Araya Brenes, Mario, C/ Manuel Azaña, 4, 4°, 4ª12006
Castellón, ES-Spania
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
PROCESS FOR PRODUCING A MULTIFUNCTIONAL
PRODUCT AND THE DEVICE FOR APPLYING SAID
PROCESS

- (51) **Klasse :** C07D 401/04 (2006.01)
A61K 31/454 (2006.01)
A61K 31/675 (2006.01)
A61K 45/06 (2006.01)
A61P 35/00 (2006.01)
A61P 35/02 (2006.01)
C07F 9/6558 (2006.01)
- (87) **EP Publ.nr:** EP3399978
(86) **EP søkn.nr:** 17736396.7
(86) **EP innl.dag:** 2017.01.06
(87) **EP publ.dag:** 2018.11.14
(80) **EP meddelt :** 2020.09.09
(30) **Prioritet:** 2016.01.08, US, 201662276763 P
(86) **Int.inndag :** 2017.01.06
(86) **Int.søknadsnr :** PCT/US2017/012457
(73) **Innehaver:**
Celgene Corporation, 86 Morris AvenueSummit, NJ 07901,
US-USA
- (72) **Oppfinner:**
ALEXANDER, Matthew, D., 12488 Carmel CapeSan
DiegoCA 92130, US-USA
CORREA, Matthew, D., 9025 Three Seasons RoadSan
DiegoCA 92126, US-USA
HANSEN, Joshua, 5633 Bellevue AvenueLa JollaCA
92037, US-USA
RAHEJA, Raj, Kumar, 12739 Beeler Creek TrailPowayCA
92064, US-USA
SAPIENZA, John, 1654 Ridge Rock CourtChula VistaCA
91913, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
ANTIPROLIFERATIVE COMPOUNDS, AND THEIR
PHARMACEUTICAL COMPOSITIONS AND USES

- (51) **Klasse :** C07D 405/14 (2006.01)
A61K 31/407 (2006.01)
A61P 3/10 (2006.01)
A61P 35/00 (2006.01)
C07D 403/04 (2006.01)
C07D 403/14 (2006.01)
C07D 471/10 (2006.01)
C07D 487/10 (2006.01)
C07D 491/10 (2006.01)
- (87) **EP Publ.nr:** EP3468966
(86) **EP søkn.nr:** 17739383.2
(86) **EP innl.dag:** 2017.06.08
(87) **EP publ.dag:** 2019.04.17
(80) **EP meddelt :** 2020.08.05
(30) **Prioritet:** 2016.06.10, US, 201662348496 P
(86) **Int.inndag :** 2017.06.08
(86) **Int.søknadsnr :** PCT/US2017/036506
(73) **Innehaver:**
Vitae Pharmaceuticals, LLC, 5 Giralda FarmsMadison, NJ 07940, US-USA
- (72) **Oppfinner:**
CACATIAN, Salvacion, 169 Front St.Conshohocken, Pennsylvania 19428, US-USA
CLAREMON, David, A., 1508 Aidenn Lair RoadMaple Glen, Pennsylvania 19002, US-USA
DILLARD, Lawrence, Wayne, 496 Kings RoadYardley, Pennsylvania 19067, US-USA
DONG, Chengguo, 96 Arthur AvenueStaten Island, New York 10305, US-USA
FAN, Yi, 40 Bittersweet DriveDoylestown, Pennsylvania 18901, US-USA
JIA, Lanqi, 22 Beaver Hill RoadHorsham, Pennsylvania 19044, US-USA
LOTESTA, Stephen, D., 99 Jennifer LaneBurlington, New Jersey 08016, US-USA
MARCUS, Andrew, 122 Locust LaneMedia, Pennsylvania 19063, US-USA
MORALES-RAMOS, Angel, 1549 Sylvan DriveBlue Bell, Pennsylvania 19422, US-USA
SINGH, Suresh, B., 4 Adams RoadKendall Park, New Jersey 08824, US-USA
VENKATRAMAN, Shankar, 114 Country LaneLansdale, Pennsylvania 19446, US-USA
YUAN, Jing, 537 Candlemaker WayLansdale, Pennsylvania 19446, US-USA
ZHENG, Yajun, 712 Marlin Ave Nr. 3Foster CityCalifornia 94404, US-USA
ZHUANG, Linghang, 3135 Fox DriveChalfont, Pennsylvania 18914, US-USA
PARENT, Stephan, D., 1200 Fawn Ridge Dr.West Lafayette, Indiana 47906, US-USA
HOUSTON, Travis, L., 3240 Hendrickson LnLafayette, Indiana 47905, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
INHIBITORS OF THE MENIN-MLL INTERACTION

- (51) **Klasse :** C07K 14/43 (2006.01)
(87) **EP Publ.nr:** EP3453720
(86) **EP søkn.nr:** 18192542.1
(86) **EP innl.dag:** 2018.09.04
(87) **EP publ.dag:** 2019.03.13
(80) **EP meddelt :** 2020.09.02
(30) **Prioritet:** 2017.09.07, EP, 17189861
(73) **Innehaver:**
BIOVET AD, 39 Petar Rakov Str.4550 Peshtera, BG-Bulgaria
- (72) **Oppfinner:**
PETKOV, Spas Bojidarov, 65 San Stefano Street4000 Plovdiv, BG-Bulgaria
OUTCHKOUROV, Nikolay Stoyanov, 82 Ooievaarsbek6721RP Bennekom, NL-Nederland
FELLER, Claudia, Kickerlingsberg 2004155 Leipzig, DE-Tyskland
VOGEL, Andreas, Nonnenstraße 44e04229 Leipzig, DE-Tyskland
BRUCHER, Birgit, Lößnigerstraße 1604275 Leipzig, DE-Tyskland
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
NEW THERMOSTABLE PHYTASES WITH HIGH CATALYTIC EFFICACY

- (51) **Klasse :** C07K 16/00 (2006.01)
C07K 16/28 (2006.01)
(87) **EP Publ.nr:** EP3221346
(86) **EP søkn.nr:** 15804282.0
(86) **EP innl.dag:** 2015.11.19
(87) **EP publ.dag:** 2017.09.27
(80) **EP meddelt :** 2020.09.02
(30) **Prioritet:** 2014.11.21, US, 201462083021 P
(86) **Int.inndag :** 2015.11.19
(86) **Int.søknadsnr :** PCT/US2015/061632
(73) **Innehaver:**
Bristol-Myers Squibb Company, Route 206 and Province Line RoadPrinceton, NJ 08543, US-USA
- (72) **Oppfinner:**
LONBERG, Nils, 700 Bay RoadRedwood City, CA 94063, US-USA
KORMAN, Alan J., 700 Bay RoadRedwood City, CA 94063, US-USA
SELBY, Mark J., 700 Bay RoadRedwood City, CA 94063, US-USA
BARNHART, Bryan C., 700 Bay RoadRedwood City, CA 94063, US-USA
YAMNIUK, Aaron P., Route 206 & Province Line RoadPrinceton, NJ 08543, US-USA
SRINIVASAN, Mohan, 700 Bay RoadRedwood City, CA 94063, US-USA
HENNING, Karla A., 700 Bay RoadRedwood City, CA 94063, US-USA
HAN, Michelle Minhua, 700 Bay RoadRedwood City, CA 94063, US-USA
LEI, Ming, Route 206 & Province Line RoadPrinceton, NJ 08543, US-USA
SCHWEIZER, Liang, Beijing West Rd 758 Long15-1802Shanghai PR, CN-Kina
HATCHER, Sandra V., Route 206 & Province Line RoadPrinceton, NJ 08543, US-USA
RAJPAL, Arvind, 700 Bay RoadRedwood City, California 94063, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
ANTIBODIES COMPRISING MODIFIED HEAVY CONSTANT REGIONS

- (51) **Klasse :** C07K 16/40 (2006.01)
A61P 1/00 (2006.01)
A61P 1/04 (2006.01)
A61P 1/16 (2006.01)
A61P 9/10 (2006.01)
A61P 11/00 (2006.01)
A61P 13/12 (2006.01)
A61P 17/02 (2006.01)
A61P 17/06 (2006.01)
A61P 21/02 (2006.01)
A61P 25/00 (2006.01)
A61P 25/14 (2006.01)
A61P 25/16 (2006.01)
A61P 25/28 (2006.01)
A61P 25/30 (2006.01)
A61P 29/00 (2006.01)
A61P 31/04 (2006.01)
A61P 33/00 (2006.01)
A61P 35/02 (2006.01)
A61P 37/06 (2006.01)
A61P 43/00 (2006.01)
A61K 39/00 (2006.01)
- (87) **EP Publ.nr.:** EP3521315
(86) **EP søkn.nr.:** 19163818.8
(86) **EP innl.dag:** 2013.05.24
(87) **EP publ.dag:** 2019.08.07
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2012.05.24, GB, 201209096
(73) **Innehaver:**
LifeArc, 7th Floor Lynton House 7-12 Tavistock Square London, Greater London WC1H 9LT, GB-Storbritannia
- (72) **Oppfinner:**
JOHNSON, Tim, Academic Nephrology Unit The University of Sheffield Beech Hill Road Sheffield, S10 2RZ, GB-Storbritannia
WATSON, Phil, Department of Human Metabolism University of Sheffield School of Medicine and Biomedical Sciences Sheffield, S10 2RX, GB-Storbritannia
MATTHEWS, David, Medical Research Council Technology 7th Floor Lynton House 7-12 Tavistock Square London, WC1H 9LT, GB-Storbritannia
BROWN, Alex, Medical Research Council Technology 7th Floor Lynton House 7-12 Tavistock Square London, WC1H 9LT, GB-Storbritannia
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
ANTI-TRANSGLUTAMINASE 2 ANTIBODIES

- (51) **Klasse :** C08B 1/10 (2006.01)
C12P 7/08 (2006.01)
- (87) **EP Publ.nr.:** EP3368580
(86) **EP søkn.nr.:** 16860882.6
(86) **EP innl.dag:** 2016.10.28
(87) **EP publ.dag:** 2018.09.05
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2015.10.30, US, 201562249102 P
(86) **Int.inndag :** 2016.10.28
(86) **Int.søknadsnr :** PCT/US2016/059337
(73) **Innehaver:**
Cellulose Sciences International, Inc., 6205 Mineral Point Rd. Apt. 710 Madison, WI 53705, US-USA
- (72) **Oppfinner:**
ATALLA, Rowan, S., 318 West Lakeside Madison, WI 53715, US-USA
ATALLA, Rajai, H., 6205 Mineral Point Road Apt. 306 Madison, WI 53705, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
ALTERNATIVE POST TREATMENT FOR STABILIZING HIGHLY DISORDERED CELLULOSES

- (51) **Klasse :** C08F 210/14 (2006.01)
C08F 4/642 (2006.01)
C08F 4/651 (2006.01)
- (87) **EP Publ.nr.:** EP3377541
(86) **EP søkn.nr.:** 16805241.3
(86) **EP innl.dag:** 2016.11.14
(87) **EP publ.dag:** 2018.09.26
(80) **EP meddelt :** 2020.09.23
(30) **Prioritet:** 2015.11.19, US, 201562257357 P
(86) **Int.inndag :** 2016.11.14
(86) **Int.søknadsnr :** PCT/US2016/061817
(73) **Innehaver:**
Saudi Arabian Oil Company, Post Office Box 5000 Dhahran 31311, SA-Saudi Arabia
King Fahd University of Petroleum and Minerals, P.O. Box 691 Dhahran 31261, SA-Saudi Arabia
- (72) **Oppfinner:**
ATIQUULLAH, Muhammad, c/o King Fahd University of Petroleum and Minerals Post Office Box 691 Dhahran 31261, SA-Saudi Arabia
AL-SARKHI, Abdelsalam, c/o King Fahd University of Petroleum and Minerals Post Office Box 691 Dhahran 31261, SA-Saudi Arabia
AL-THENAYAN, Faisal Mohammed, c/o Saudi Arabian Oil Company Post Office Box 5000 Dhahran 31311, SA-Saudi Arabia
AL-MALKI, Abdullah Raddad, c/o Saudi Arabian Oil Company Post Office Box 5000 Dhahran 31311, SA-Saudi Arabia
XU, Wei, c/o Saudi Arabian Oil Company Post Office Box 5000 Dhahran 31311, SA-Saudi Arabia
HOSSAEN, Anwar, c/o King Fahd University of Petroleum and Minerals Post Office Box 691 Dhahran 31261, SA-Saudi Arabia
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
A CATALYST COMPOSITION AND A PROCESS FOR MAKING ULTRA HIGH MOLECULAR WEIGHT POLY(ALPHA-OLEFIN) DRAG REDUCING AGENTS

- (51) **Klasse :** C08J 9/00 (2006.01)
B29C 43/00 (2006.01)
B29C 43/24 (2006.01)
B29C 55/12 (2006.01)
B29C 67/20 (2006.01)
B29K 23/00 (2006.01)
B29K 105/04 (2006.01)
B29L 31/00 (2006.01)
C08J 5/18 (2006.01)
C08J 9/24 (2006.01)
C08L 23/04 (2006.01)
- (87) **EP Publ.nr.:** EP3263637
(86) **EP søkn.nr.:** 17181534.3
(86) **EP innl.dag:** 2014.01.30
(87) **EP publ.dag:** 2018.01.03
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2013.01.30, US, 201361758617 P
(73) **Innehaver:**
W. L. Gore & Associates, Inc., 551 Paper Mill Road Newark, DE 19711, US-USA
- (72) **Oppfinner:**
SBRIGLIA, Guy, 1191 Bart Ville Road Christiana, PA Pennsylvania 17509, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR PRODUCING POROUS ARTICLES FROM ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE

- (51) **Klasse :** **C09K 8/035 (2006.01)**
C09K 8/36 (2006.01)
- (87) **EP Publ.nr:** EP3612612
(86) **EP søkn.nr:** 18743730.6
(86) **EP innl.dag:** 2018.07.13
(87) **EP publ.dag:** 2020.02.26
(80) **EP meddelt :** 2020.09.09
(86) **Int.inndag :** 2018.07.13
(86) **Int.søknadsnr :** PCT/EP2018/069171
(73) **Innehaver:**
Emery Oleochemicals GmbH, Paul-Thomas-Straße
5640599 Düsseldorf, DE-Tyskland
- (72) **Oppfinner:**
MAEKER, Diana, Schwarzbachstrasse 7040822 Mettmann,
DE-Tyskland
HAEHNEL, Patrick, Steinschenstrasse 1447199 Duisburg,
DE-Tyskland
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
ENVIRONMENTALLY FRIENDLY ESTER-STRUCTURES
AS VISCOSIFIER FOR OIL BASED DRILLING FLUIDS

- (51) **Klasse :** **C10G 45/16 (2006.01)**
C10G 47/26 (2006.01)
C10G 49/12 (2006.01)
C10G 65/14 (2006.01)
C10G 67/16 (2006.01)
C10G 69/14 (2006.01)
- (87) **EP Publ.nr:** EP2633002
(86) **EP søkn.nr:** 11775959.7
(86) **EP innl.dag:** 2011.10.27
(87) **EP publ.dag:** 2013.09.04
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2010.10.27, IT, MI20101999
(86) **Int.inndag :** 2011.10.27
(86) **Int.søknadsnr :** PCT/EP2011/068842
(73) **Innehaver:**
ENI S.p.A., Piazzale E. Mattei 100144 Rome, IT-Italia
- (72) **Oppfinner:**
RISPOLI, Giacomo Fernando, Via delle Medaglie d'oro
34000136 Roma, IT-Italia
BELLUSSI, Giuseppe, Via Millo 1429122 Piacenza, IT-Italia
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
PROCESS FOR THE REFINING OF CRUDE OIL

- (51) **Klasse :** **C12N 5/0783 (2010.01)**
C12N 5/074 (2010.01)
- (87) **EP Publ.nr:** EP2981607
(86) **EP søkn.nr:** 14722926.4
(86) **EP innl.dag:** 2014.04.03
(87) **EP publ.dag:** 2016.02.10
(80) **EP meddelt :** 2020.08.19
(30) **Prioritet:** 2013.04.03, US, 201361808092 P
2013.04.05, US, 201361808992 P
2014.04.03
- (86) **Int.inndag :**
(86) **Int.søknadsnr :** PCT/US2014/032883
(73) **Innehaver:**
Memorial Sloan Kettering Cancer Center, 1275 York
Avenue New York, NY 10065, US-USA
- (72) **Oppfinner:**
THEMELI, Maria, 475 Main St. New York, NY 10044, US-
USA
SADELAIN, Michel, 444 Central Park West Apt. 8H New
York, NY 10025, US-USA
KLOSS, Christopher C., 1703 Wallace St. Apt.
102 Philadelphia, PA 19130, US-USA
- (74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
- (54) **Benevnelse:**
EFFECTIVE GENERATION OF TUMOR-TARGETED T-
CELLS DERIVED FROM PLURIPOTENT STEM CELLS

- (51) **Klasse :** **C12Q 1/68 (2018.01)**
C12N 15/10 (2006.01)
G01N 21/76 (2006.01)
G01N 33/53 (2006.01)
G01N 33/569 (2006.01)
G01N 33/573 (2006.01)
- (87) **EP Publ.nr:** EP3294911
(86) **EP søkn.nr:** 16793337.3
(86) **EP innl.dag:** 2016.05.09
(87) **EP publ.dag:** 2018.03.21
(80) **EP meddelt :** 2020.08.19
(30) **Prioritet:** 2015.05.11, US, 201562159710 P
(86) **Int.inndag :** 2016.05.09
(86) **Int.søknadsnr :** PCT/US2016/031524
(73) **Innehaver:**
Illumina, Inc., 5200 Illumina Way San Diego, CA 92122, US-
USA
- (72) **Oppfinner:**
HE, Molly, 5200 Illumina Way San Diego, California 92122,
US-USA
PREVITE, Michael, 5200 Illumina Way San Diego,
California 92122, US-USA
GOLYNSKIY, Misha, 5200 Illumina Way San Diego,
California 92122, US-USA
KELLINGER, Matthew William, 5200 Illumina Way San
Diego, California 92122, US-USA
PEISAJOVICH, Sergio, 5200 Illumina Way San Diego,
California 92122, US-USA
BOUTELL, Jonathan Mark, 5200 Illumina Way San Diego,
California 92122, US-USA
- (74) **Fullmektig:**
Murgitroyd & Company, 165-169 Scotland Street, G58PL
GLASGOW, Storbritannia
- (54) **Benevnelse:**
PLATFORM FOR DISCOVERY AND ANALYSIS OF
THERAPEUTIC AGENTS

- (51) **Klasse :** C21D 8/10 (2006.01)
B21C 37/08 (2006.01)
C21D 1/22 (2006.01)
C21D 9/08 (2006.01)
C21D 9/14 (2006.01)
C21D 9/50 (2006.01)
- (87) **EP Publ.nr:** EP2778239
(86) **EP søkn.nr:** 14159174.3
(86) **EP innl.dag:** 2014.03.12
(87) **EP publ.dag:** 2014.09.17
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2013.03.14, US, 201361783701 P
2014.02.26, US, 201414190886
- (73) **Innehaver:**
Tenaris Coiled Tubes, LLC, 8615 East Sam Houston
Parkway NorthHouston, TX 77044, US-USA
- (72) **Oppfinner:**
Valdez, Martin, 8615 East Sam Houston Parkway
NorthHouston TX 77044, US-USA
Gomez, Gonzalo, Dr. Simini 250B2804MHA-Campana,
Prov. Buenos Aires, AR-Argentina
Mitre, Jorge, 8615 East Sam Houston Parkway
NorthHouston TX 77044, US-USA
Reichert, Bruce A., 8615 East Sam Houston Parkway
NorthHouston TX 77044, US-USA
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
STAVANGER, Norge
- (54) **Benevnelse:**
High performance material for coiled tubing applications
and the method of producing the same
-
- (51) **Klasse :** C21D 9/08 (2006.01)
C21D 8/10 (2006.01)
C22C 38/00 (2006.01)
C22C 38/02 (2006.01)
C22C 38/04 (2006.01)
C22C 38/06 (2006.01)
C22C 38/12 (2006.01)
C22C 38/14 (2006.01)
C22C 38/44 (2006.01)
C22C 38/48 (2006.01)
C22C 38/50 (2006.01)
- (87) **EP Publ.nr:** EP2789703
(86) **EP søkn.nr:** 14163364.4
(86) **EP innl.dag:** 2014.04.03
(87) **EP publ.dag:** 2014.10.15
(80) **EP meddelt :** 2020.09.23
(30) **Prioritet:** 2013.04.08, EP, 13162724
- (73) **Innehaver:**
DALMINE S.p.A., Piazza Caduti 6 Luglio 1944, 124044
Dalmine (Bergamo), IT-Italia
- (72) **Oppfinner:**
Anelli, Ettore, c/o Dalmine S.p.A.Piazza Caduti 6 Luglio
1944, 124044 Dalmine, IT-Italia
Paravicini Bagliani, Emanuele, c/o Dalmine S.p.A.Piazza
Caduti 6 Luglio 1944, 124044 Dalmine, IT-Italia
Fare, Stefano, c/o DALMINE S.p.A.Piazza Caduti 6 Luglio
1944, 124044 Dalmine, IT-Italia
Garcia Gonzales, José Enrique, c/o TUBOS DE ACERO
DE MEXICO Carretera Mexico-Veracruzkm. 433.7 Via
Xalapa91700 Veracruz, MX-Mexico
Blancas Garcia, Victor, c/o TUBOS DE ACERO DE
MEXICO Carretera Mexico-Veracruzkm. 433.7 Via
Xalapa91700 Veracruz, MX-Mexico
Quintanilla Carmona, Héctor Manuel, c/o TUBOS DE
ACERO DE MEXICO Carretera México-VeracruzKm. 433.7
Via Xalapa91700 Veracruz, MU-Mauritius
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
HIGH STRENGTH MEDIUM WALL QUENCHED AND
TEMPERED SEAMLESS STEEL PIPES AND RELATED
METHOD FOR MANUFACTURING SAID STEEL PIPES
-
- (51) **Klasse :** C22C 28/00 (2006.01)
C21C 1/10 (2006.01)
C22C 30/00 (2006.01)
C22C 33/06 (2006.01)
C22C 33/08 (2006.01)
C22C 33/10 (2006.01)
C22C 37/04 (2006.01)
C22C 37/10 (2006.01)
C22C 38/00 (2006.01)
C22C 38/02 (2006.01)
C22C 38/06 (2006.01)
- (87) **EP Publ.nr:** EP3478859
(86) **EP søkn.nr:** 17751153.2
(86) **EP innl.dag:** 2017.06.29
(87) **EP publ.dag:** 2019.05.08
(80) **EP meddelt :** 2020.06.17
(30) **Prioritet:** 2016.06.30, NO, 20161094
(86) **Int.inndag :** 2017.06.29
(86) **Int.søknadsnr :** PCT/NO2017/050174
- (73) **Innehaver:**
ELKEM ASA, Drammensveien 1690277 OsloNorge
- (72) **Oppfinner:**
SKALAND, Torbjørn, Hellemyrbakken 1014628
KristiansandNorge
OTT, Emmanuelle, Gullkroken 1 B0377 OSLONorge
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
CAST IRON INOCULANT AND METHOD FOR
PRODUCTION OF CAST IRON INOCULANT
-
- (51) **Klasse :** C25B 1/04 (2006.01)
C25B 15/08 (2006.01)
- (87) **EP Publ.nr:** EP3617347
(86) **EP søkn.nr:** 18191198.3
(86) **EP innl.dag:** 2018.08.28
(87) **EP publ.dag:** 2020.03.04
(80) **EP meddelt :** 2020.09.16
- (73) **Innehaver:**
Doosan Lentjes GmbH, Daniel-Goldbach-Straße 1940880
Ratingen, DE-Tyskland
- (72) **Oppfinner:**
Kehrmann, Kai, Erfurter Str. 9144577 Castrop-Rauxel, DE-
Tyskland
Einicke, Clemens, Thekhaus 2640699 Erkrath, DE-
Tyskland
Stetter, Thomas, Düsseldorf Str. 11040545 Düsseldorf,
DE-Tyskland
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR STORING ENERGY IN AN ENERGY
STORAGE SYSTEM

- (51) **Klasse :** *D06M 15/15 (2006.01)*
D06M 15/03 (2006.01)
D06M 15/05 (2006.01)
D06M 15/643 (2006.01)
D06M 16/00 (2006.01)
D06N 3/00 (2006.01)
D06P 1/22 (2006.01)
D06P 1/46 (2006.01)
D06P 1/48 (2006.01)
D06P 1/50 (2006.01)
D06P 3/60 (2006.01)
- (87) **EP Publ.nr:** EP3476996
(86) **EP søkn.nr:** 18202976.9
(86) **EP innl.dag:** 2018.10.26
(87) **EP publ.dag:** 2019.05.01
(80) **EP meddelt :** 2020.09.16
(30) **Prioritet:** 2017.10.27, EP, 17198751
(73) **Innehaver:**
Sanko Tekstil Isletmeleri San. Ve Tic. A.S., Organize Sanayi Bölgesi 3. Cadde16400 Inegol - Bursa, TR-Tyrkia
- (72) **Oppfinner:**
ERYILMAZ, Jitka, c/o Sanko Tekstil Isletmeleri San. Ve Tic. A.S.Organize Sanayi Bölgesi 3. Cadde16400 Inegol - BURSA, TR-Tyrkia
ERKUS, Ertug, c/o Sanko Tekstil Isletmeleri San. Ve Tic. A.S.Organize Sanayi Bölgesi 3. Cadde16400 Inegol - BURSA, TR-Tyrkia
COBANOGLU, Ozgur, c/o Sanko Tekstil Isletmeleri San. Ve Tic. A.S.Organize Sanayi Bölgesi 3. Cadde16400 Inegol - BURSA, TR-Tyrkia
ZENGI, Leyla, c/o Sanko Tekstil Isletmeleri San. Ve Tic. A.S.Organize Sanayi Bölgesi 3. Cadde16400 Inegol - BURSA, TR-Tyrkia
SENEL, Ece, c/o Sanko Tekstil Isletmeleri San. Ve Tic. A.S.Organize Sanayi Bölgesi 3. Cadde16400 Inegol - BURSA, TR-Tyrkia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
A PROCESS FOR PREPARING A COMPOSITE TEXTILE ARTICLE INCLUDING A BIOPOLYMER LAYER PRODUCED BY MICROORGANISMS

- (51) **Klasse :** *D21H 13/20 (2006.01)*
B65D 65/40 (2006.01)
C08B 37/00 (2006.01)
C08L 5/00 (2006.01)
D21H 27/10 (2006.01)
H01B 3/52 (2006.01)
- (87) **EP Publ.nr:** EP3540122
(86) **EP søkn.nr:** 19171563.0
(86) **EP innl.dag:** 2016.05.19
(87) **EP publ.dag:** 2019.09.18
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2015.06.01, US, 201562169086 P
(73) **Innehaver:**
DuPont Industrial Biosciences USA, LLC, Chestnut Run Plaza 974 Centre RoadWilmington, Delaware 19805, US-USA
- (72) **Oppfinner:**
BEHABTU, Natnael, 150 Christina Landing DriveWilmington, DE Delaware 19801, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
POLY ALPHA-1,3-GLUCAN FIBRIDS AND USES THEREOF AND PROCESSES TO MAKE POLY ALPHA-1,3-GLUCAN FIBRIDS

- (51) **Klasse :** *E01C 5/22 (2006.01)*
B28B 19/00 (2006.01)
E01C 5/02 (2006.01)
- (87) **EP Publ.nr:** EP2576910
(86) **EP søkn.nr:** 11790094.4
(86) **EP innl.dag:** 2011.06.01
(87) **EP publ.dag:** 2013.04.10
(80) **EP meddelt :** 2020.09.30
(30) **Prioritet:** 2010.06.03, SE, 1050571
(86) **Int.inndag :** 2011.06.01
(86) **Int.søknadsnr :** PCT/SE2011/050687
(73) **Innehaver:**
Terrakomp AB, Hasselvägen 5232 52 Åkarp, SE-Sverige
- (72) **Oppfinner:**
Forsman, Johan, ÖSTRA pLGATAN 28972 42 Luleå, SE-Sverige
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge
- (54) **Benevnelse:**
METHOD AND ELEMENT

- (51) **Klasse :** *E04C 2/30 (2006.01)*
E04H 15/20 (2006.01)
F16K 31/08 (2006.01)
- (87) **EP Publ.nr:** EP3246483
(86) **EP søkn.nr:** 17172000.6
(86) **EP innl.dag:** 2017.05.19
(87) **EP publ.dag:** 2017.11.22
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2016.05.20, DE, 202016102713 U
(73) **Innehaver:**
Vector Foiltec GmbH, Steinacker 328717 Bremen, DE-Tyskland
- (72) **Oppfinner:**
Scheidig, Florian, Grindelallee 18620144 Hamburg, DE-Tyskland
Ehrentraut, Tim, Innsbrucker Straße 2028215 Bremen, DE-Tyskland
Maywald, Carl, Am Rüten 11628357 Bremen, DE-Tyskland
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
VALVE FOR A BUILDING ENVELOPE ELEMENT AND BUILDING ENVELOPE ELEMENT COMPRISING A VALVE

- (51) **Klasse :** *E21B 17/042 (2006.01)*
- (87) **EP Publ.nr:** EP3247864
(86) **EP søkn.nr:** 16702231.8
(86) **EP innl.dag:** 2016.01.06
(87) **EP publ.dag:** 2017.11.29
(80) **EP meddelt :** 2020.09.09
(30) **Prioritet:** 2015.01.22, US, 201514602947
(86) **Int.inndag :** 2016.01.06
(86) **Int.søknadsnr :** PCT/US2016/012310
(73) **Innehaver:**
National Oilwell Varco, L.P., 7909 Parkwood Circle DriveHouston, Texas 77036, US-USA
- (72) **Oppfinner:**
MURADOV, Andrei, 7818 Chateau Point Ln.Houston, Texas 77041, US-USA
JELLISON, Michael Joseph, 13406 Park Centre Ct.Houston, Texas 77069, US-USA
- (74) **Fullmektig:**
Valet Patent Services, LLP, Siedlungsstrasse 4 A, 85253 ERDWEG, Tyskland
- (54) **Benevnelse:**
BALANCED THREAD FORM, TUBULARS EMPLOYING THE SAME, AND METHODS RELATING THERETO

- (51) **Klasse :** *E21B 33/13 (2006.01)*
E21B 33/16 (2006.01)
- (87) **EP Publ.nr:** EP3505720
- (86) **EP søkn.nr:** 19155353.6
- (86) **EP innl.dag:** 2012.11.16
- (87) **EP publ.dag:** 2019.07.03
- (80) **EP meddelt :** 2020.08.19
- (30) **Prioritet:** 2011.11.16, US, 201161560500 P
- (73) **Innehaver:**
Weatherford Technology Holdings, LLC, 2000, St. James PlaceHouston, TX 77056, US-USA
- (72) **Oppfinner:**
HANNEGAN, Don M., 3500 Spring MountainFort Smith, AR Arkansas 72916, US-USA
PENA, Cesar, 214 Faust LaneHouston, TX Texas 77024, US-USA
PAVEL, David, 5227 Sycamore Villas DriveKingwood, TX Texas 77345, US-USA
GRAYSON, Michael Brian, 1415 Shady Valley DriveSugar Land, TX Texas 77479, US-USA
BOUTALBI, Said, 7507 Inwood DriveHouston, TX Texas 77063, US-USA
COOPER, Todd Douglas, 49 W. Tallowberry DriveThe Woodlands, TX Texas 77381, US-USA
DUNN, Timothy P., 3406 Wellspring Lake DriveFulshear, TX Texas 77441, US-USA
ZAMORA, Frank Jr., 100 Cueva LaneSan Antonio, TX Texas 78232, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
MANAGED PRESSURE CEMENTING

- (51) **Klasse :** *E21B 34/06 (2006.01)*
E21B 43/10 (2006.01)
- (87) **EP Publ.nr:** EP2898179
- (86) **EP søkn.nr:** 13760165.4
- (86) **EP innl.dag:** 2013.08.23
- (87) **EP publ.dag:** 2015.07.29
- (80) **EP meddelt :** 2020.09.23
- (30) **Prioritet:** 2012.09.21, US, 201213624173
- (86) **Int.inndag :** 2013.08.23
- (86) **Int.søknadsnr :** PCT/US2013/056478
- (73) **Innehaver:**
Halliburton Energy Services Inc., 3000 N. Sam Houston Parkway E.Houston, Texas 77032, US-USA
- (72) **Oppfinner:**
STREICH, Steven, G., 1701 Parkwood Dr.Duncan, TX 73533, US-USA
WALTON, Zachary, William, 602 WestsideDuncan, OK 73533, US-USA
- (74) **Fullmektig:**
A.A. Thornton & Co., 15 Old Bailey, EC4M7EF LONDON, Storbritannia
- (54) **Benevnelse:**
METHOD OF COMPLETING A MULTI-ZONE FRACTURE STIMULATION TREATMENT OF A WELLBORE

- (51) **Klasse :** *E21B 41/00 (2006.01)*
- (87) **EP Publ.nr:** EP2628893
- (86) **EP søkn.nr:** 13290018.4
- (86) **EP innl.dag:** 2013.01.23
- (87) **EP publ.dag:** 2013.08.21
- (80) **EP meddelt :** 2020.08.19
- (30) **Prioritet:** 2012.02.16, FR, 1200461
- (73) **Innehaver:**
IFP Energies nouvelles, 1 & 4 avenue de Bois-Préau92500 Rueil-Malmaison, FR-Frankrike
- (72) **Oppfinner:**
Le Ravalec, Mickaele, 4 BD Du General de Gaulle92500 Rueil-Malmaison, FR-Frankrike
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
Method for exploiting a deposit using a technique for selecting the positions of drilling wells

- (51) **Klasse :** *E21B 43/04 (2006.01)*
C09K 8/86 (2006.01)
- (87) **EP Publ.nr:** EP2756161
- (86) **EP søkn.nr:** 12832463.9
- (86) **EP innl.dag:** 2012.09.14
- (87) **EP publ.dag:** 2014.07.23
- (80) **EP meddelt :** 2020.08.12
- (30) **Prioritet:** 2011.09.15, US, 201161535312 P
2012.04.20, US, 201261635933 P
- (86) **Int.inndag :** 2012.09.14
- (86) **Int.søknadsnr :** PCT/US2012/055533
- (73) **Innehaver:**
M-I LLC, 5950 North Course DriveHouston, TX 77072, US-USA
- (72) **Oppfinner:**
PANAMARATHUPALAYAM, Balakrishnan, 3225 Woodland Park Drive Apt. 1252Houston, TX 77082, US-USA
ZHANG, Hui Joyce, 14927 Moss Bridge LaneSugar Land, TX 77498, US-USA
GADIYAR, Balkrishna, 3225 Woodland Park Drive Apt. 1252Houston, TX 77082, US-USA
FOXENBERG, William, E., 4385 Harvest LaneHouston, TX 77004, US-USA
SVOBODA, Charles, 5125 Carriage BendKaty, TX 77450, US-USA
PHATAK, Alhad, 1025 Dulles Avenue Apt. 921Stafford, TX 77477, US-USA
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge
- (54) **Benevnelse:**
METHODS OF USING OLEAGINOUS FLUIDS FOR COMPLETION OPERATIONS

- (51) **Klasse :** *E21B 43/08 (2006.01)*
 (87) **EP Publ.nr.:** EP2859179
 (86) **EP søkn.nr.:** 12878262.0
 (86) **EP innl.dag:** 2012.06.08
 (87) **EP publ.dag:** 2015.04.15
 (80) **EP meddelt :** 2020.10.14
 (86) **Int.inndag :** 2012.06.08
 (86) **Int.søknadsnr :** PCT/US2012/041529
 (73) **Innehaver:**
 Halliburton Energy Services Inc., 3000 N. Sam Houston
 Parkway E.Houston, Texas 77032, US-USA
 (72) **Oppfinner:**
 CUNNINGHAM, Scott, 532 Chasewood DriveGrapevine,
 TX 76051, US-USA
 LOPEZ, Jean-Marc, 7308 Stoddard LanePlano, TX 75025,
 US-USA
 GRECI, Stephen, Michael, 4416 San Mateo
 LaneMcKinney, TX 75070, US-USA
 (74) **Fullmektig:**
 A.A. Thornton & Co., 15 Old Bailey, EC4M7EF LONDON,
 Storbritannia
 (54) **Benevnelse:**
 WELLBORE SCREENS AND METHODS OF USE
 THEREOF

- (51) **Klasse :** *E21B 43/114 (2006.01)*
E21B 43/25 (2006.01)
 (87) **EP Publ.nr.:** EP3097260
 (86) **EP søkn.nr.:** 14888342.4
 (86) **EP innl.dag:** 2014.04.02
 (87) **EP publ.dag:** 2016.11.30
 (80) **EP meddelt :** 2020.10.21
 (86) **Int.inndag :** 2014.04.02
 (86) **Int.søknadsnr :** PCT/US2014/032624
 (73) **Innehaver:**
 Halliburton Energy Services, Inc., 3000 N. Sam Houston
 Parkway E.Houston, TX 77032-3219, US-USA
 (72) **Oppfinner:**
 ZHANG, Wei, 6628 Bermuda DunesCarrollton, Texas
 75093, US-USA
 HOLLY, Mark S., 3 Kepple Bay View 06-12Singapore
 098403, SG-Singapore
 (74) **Fullmektig:**
 A.A. Thornton & Co., 15 Old Bailey, EC4M7EF LONDON,
 Storbritannia
 (54) **Benevnelse:**
 USING DYNAMIC UNDERBALANCE TO INCREASE
 WELL PRODUCTIVITY

- (51) **Klasse :** *E21B 43/20 (2006.01)*
 (87) **EP Publ.nr.:** EP3519671
 (86) **EP søkn.nr.:** 17786962.5
 (86) **EP innl.dag:** 2017.09.28
 (87) **EP publ.dag:** 2019.08.07
 (80) **EP meddelt :** 2020.12.16
 (30) **Prioritet:** 2016.10.03, FR, 1659515
 (86) **Int.inndag :** 2017.09.28
 (86) **Int.søknadsnr :** PCT/FR2017/052642
 (73) **Innehaver:**
 S.P.C.M. SA, ZAC de Milieux42160 Andrézieux Bouthéon,
 FR-Frankrike
 (72) **Oppfinner:**
 PICH, René, ZAC de Milieux42160 Andrezieux Bouthéon,
 FR-Frankrike
 (74) **Fullmektig:**
 PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
 (54) **Benevnelse:**
 APPARATUS FOR CONTROLLING INJECTION
 PRESSURE FOR THE ASSISTED RECOVERY OF OIL
 USING POLYMER

- (51) **Klasse :** *E21B 47/09 (2012.01)*
E21B 47/12 (2012.01)
G01N 27/72 (2006.01)
 (87) **EP Publ.nr.:** EP2961924
 (86) **EP søkn.nr.:** 14709391.8
 (86) **EP innl.dag:** 2014.02.28
 (87) **EP publ.dag:** 2016.01.06
 (80) **EP meddelt :** 2020.08.19
 (30) **Prioritet:** 2013.03.13, AU, 2013201675
 2013.03.13, CA, 2809026
 2013.02.28, GB, 201303614
 2013.06.07, GB, 201310183
 2013.06.07, GB, 201310219
 2013.03.13, US, 201313800183
 (86) **Int.inndag :** 2014.02.28
 (86) **Int.søknadsnr :** PCT/GB2014/050601
 (73) **Innehaver:**
 WEATHERFORD TECHNOLOGY HOLDINGS, LLC, 2000
 Saint James PlaceHouston, Texas 77056, US-USA
 (72) **Oppfinner:**
 CLARKSON, Hugh, The SchoolhouseKing
 EdwardBanffAberdeenAberdeenshire AB45 3ND, GB-
 Storbritannia
 PURKIS, Daniel George, 10 WhinnyfoldCruden
 BayAberdeenAberdeenshire AB42 0QH, GB-Storbritannia
 KNIGHT, Matthew,
 HeathbankNewmacharAberdeenAberdeenshire AB21 7PP,
 GB-Storbritannia
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
 OSLO, Norge
 (54) **Benevnelse:**
 DOWNHOLE COMMUNICATION

- (51) **Klasse :** *F02C 9/28 (2006.01)*
F02C 9/34 (2006.01)
 (87) **EP Publ.nr.:** EP2959139
 (86) **EP søkn.nr.:** 13707751.7
 (86) **EP innl.dag:** 2013.02.15
 (87) **EP publ.dag:** 2015.12.30
 (80) **EP meddelt :** 2020.08.19
 (30) **Prioritet:** 2012.02.22, US, 201261601876 P
 2012.07.05, US, 201213542222
 (86) **Int.inndag :** 2013.02.15
 (86) **Int.søknadsnr :** PCT/US2013/026295
 (73) **Innehaver:**
 Gas Turbine Efficiency Sweden AB, Datavägen 9A175 27
 Järfälla, SE-Sverige
 Chandler, Christopher, 11205 Rooney CoveAustin, TX
 78739, US-USA
 (72) **Oppfinner:**
 CHANDLER, Christopher, 11205 Rooney CoveAustin, TX
 78739, US-USA
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 OPTIMIZATION OF GAS TURBINE COMBUSTION
 SYSTEMS LOW LOAD PERFORMANCE ON SIMPLE
 CYCLE AND HEAT RECOVERY STEAM GENERATOR
 APPLICATIONS

- (51) **Klasse :** *F15B 15/18 (2006.01)*
B63C 11/00 (2006.01)
B63C 11/52 (2006.01)
E21B 33/035 (2006.01)
F15B 15/14 (2006.01)
- (87) **EP Publ.nr:** EP3348845
(86) **EP søkn.nr:** 16843937.0
(86) **EP innl.dag:** 2016.09.06
(87) **EP publ.dag:** 2018.07.18
(80) **EP meddelt :** 2020.08.19
(30) **Prioritet:** 2015.09.10, JP, 2015178687
(86) **Int.inndag :** 2016.09.06
(86) **Int.søknadsnr :** PCT/JP2016/004059
(73) **Innehaver:**
Kawasaki Jukogyo Kabushiki Kaisha, 1-1,
Higashikawasaki-cho 3-chome Chuo-kuKobe-shi, Hyogo
650-8670, JP-Japan
- (72) **Oppfinner:**
SAKAUE, Hiroshi, c/o KAWASAKI JUKOGYO KABUSHIKI
KAISHA1-1, Higashikawasaki-cho 3-chome, Chuo-
ku,Kobe-shi, Hyogo 650-8670, JP-Japan
MUKAIDA, Minehiko, c/o KAWASAKI JUKOGYO
KABUSHIKI KAISHA1-1, Higashikawasaki-cho 3-chome,
Chuo-ku,Kobe-shi, Hyogo 650-8670, JP-Japan
OKAYA, Noriyuki, c/o KAWASAKI JUKOGYO KABUSHIKI
KAISHA1-1, Higashikawasaki-cho 3-chome, Chuo-
ku,Kobe-shi, Hyogo 650-8670, JP-Japan
OKADA, Takashi, c/o KAWASAKI JUKOGYO KABUSHIKI
KAISHA1-1, Higashikawasaki-cho 3-chome, Chuo-
ku,Kobe-shi, Hyogo 650-8670, JP-Japan
TACHINAMI, Fumitaka, c/o KAWASAKI JUKOGYO
KABUSHIKI KAISHA1-1, Higashikawasaki-cho 3-chome,
Chuo-ku,Kobe-shi, Hyogo 650-8670, JP-Japan
- (74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
- (54) **Benevnelse:**
UNDERWATER ACTUATOR AND SUBMERSIBLE
PROVIDED WITH SAME

- (51) **Klasse :** *F16B 15/00 (2006.01)*
F16B 27/00 (2006.01)
F16B 15/06 (2006.01)
- (87) **EP Publ.nr:** EP3617532
(86) **EP søkn.nr:** 19176216.0
(86) **EP innl.dag:** 2019.05.23
(87) **EP publ.dag:** 2020.03.04
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2018.08.29, DE, 102018121065
(73) **Innehaver:**
Bausmann Collated Fasteners GmbH, Industriestrasse
4557413 Finnentrop, DE-Tyskland
- (72) **Oppfinner:**
Baußmann, Winfried, Settmecker Weg 3757413
Finnentrop, DE-Tyskland
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
FASTENER MADE OF WOOD AND/OR WOODEN
MATERIALS AND TETHER WITH FASTENING
ELEMENTS FOR A POWERED SETTING DEVICE

- (51) **Klasse :** *F16J 15/10 (2006.01)*
H01M 8/0282 (2016.01)
- (87) **EP Publ.nr:** EP3507529
(86) **EP søkn.nr:** 17757853.1
(86) **EP innl.dag:** 2017.08.18
(87) **EP publ.dag:** 2019.07.10
(80) **EP meddelt :** 2020.09.23
(30) **Prioritet:** 2016.09.02, GB, 201614946
(86) **Int.inndag :** 2017.08.18
(86) **Int.søknadsnr :** PCT/GB2017/052460
(73) **Innehaver:**
Flexitallic Investments, Inc., 4150 N. Sam Houston
Parkway E., Suite 190Houston, TX 77032, US-USA
- (72) **Oppfinner:**
HOYES, John, 30 Top O'th' Close
RoadWalsdenTodmordenYorkshire OL14 7UT, GB-
Storbritannia
BOND, Stephen, 4122B Floyd StreetHoustonTexas 77007,
US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
GASKET SEALING MATERIAL

- (51) **Klasse :** *F16K 1/00 (2006.01)*
F16K 31/02 (2006.01)
- (87) **EP Publ.nr:** EP3280934
(86) **EP søkn.nr:** 15717783.3
(86) **EP innl.dag:** 2015.04.09
(87) **EP publ.dag:** 2018.02.14
(80) **EP meddelt :** 2020.08.19
(86) **Int.inndag :** 2015.04.09
(86) **Int.søknadsnr :** PCT/CH2015/000054
(73) **Innehaver:**
Taconova Group AG, Neunbrunnenstasse 408050 Zürich,
CH-Sveits
- (72) **Oppfinner:**
DICKENSCHIED, Lothar, Schulstrasse 72CH-8952
Schlieren, CH-Sveits
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
ARRANGEMENT WITH VALVE AND ACTUATOR

- (51) **Klasse :** *F23D 14/28 (2006.01)*
A01M 1/20 (2006.01)
A61L 9/03 (2006.01)
F23C 13/00 (2006.01)
- (87) **EP Publ.nr:** EP3420277
(86) **EP søkn.nr:** 17708663.4
(86) **EP innl.dag:** 2017.02.22
(87) **EP publ.dag:** 2019.01.02
(80) **EP meddelt :** 2020.11.04
(30) **Prioritet:** 2016.02.23, US, 201662298639 P
(86) **Int.inndag :** 2017.02.22
(86) **Int.søknadsnr :** PCT/US2017/018931
(73) **Innehaver:**
Thermacell Repellents, Inc., 26 Crosby DriveBedford, MA
01730, US-USA
- (72) **Oppfinner:**
WANG, Wender, c/o Thermacell Repellents Inc.26 Crosby
DriveBedfordMA 10730, US-USA
SHAPIRO, Stephen, c/o Thermacell Repellents Inc.26
Crosby DriveBedfordMA 10730, US-USA
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260
KØBENHAVN K, Danmark
- (54) **Benevnelse:**
FUEL CANISTER AND ADAPTER FOR INSECT
REPELLENT DEVICE

(51) **Klasse :** *F23L 3/00 (2006.01)*
F23N 5/22 (2006.01)

(87) **EP Publ.nr:** EP2843311

(86) **EP søkn.nr:** 13181823.9

(86) **EP innl.dag:** 2013.08.27

(87) **EP publ.dag:** 2015.03.04

(80) **EP meddelt :** 2020.10.07

(73) **Innehaver:**
Aduro A/S, Beringvej 17, Katstrup8361 Hasselager, DK-Danmark

(72) **Oppfinner:**
Skovbo, Christian, Niels W. Gades Vej 198000 Aarhus C, DK-Danmark

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(54) **Benevnelse:**
A burning stove or fireplace comprising a device for controlling the supply of combustion air to a combustion chamber

(51) **Klasse :** *F25J 1/00 (2006.01)*
F25J 1/02 (2006.01)

(87) **EP Publ.nr:** EP3433557

(86) **EP søkn.nr:** 17716577.6

(86) **EP innl.dag:** 2017.03.22

(87) **EP publ.dag:** 2019.01.30

(80) **EP meddelt :** 2020.09.02

(30) **Prioritet:** 2016.03.23, FR, 1652504

(86) **Int.inndag :** 2017.03.22

(86) **Int.søknadsnr :** PCT/FR2017/050669

(73) **Innehaver:**
Cryostar SAS, 2 Rue de l'Industrie, ZI BP 4868220 Hesingue, FR-Frankrike

(72) **Oppfinner:**
RAGOT, Mathias, 6 Rue Sainte Marie68510 Sierentz, FR-Frankrike

(74) **Fullmektig:**
O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY, Sverige

(54) **Benevnelse:**
SYSTEM FOR TREATING A GAS PRODUCED BY THE EVAPORATION OF A CRYOGENIC LIQUID AND FOR SUPPLYING A GAS ENGINE WITH PRESSURISED GAS

(51) **Klasse :** *F28F 19/00 (2006.01)*
B08B 7/00 (2006.01)
F01P 3/20 (2006.01)
F28D 1/02 (2006.01)
F28D 1/047 (2006.01)
F28F 19/04 (2006.01)

(87) **EP Publ.nr:** EP3483547

(86) **EP søkn.nr:** 18207188.6

(86) **EP innl.dag:** 2015.12.04

(87) **EP publ.dag:** 2019.05.15

(80) **EP meddelt :** 2020.08.12

(30) **Prioritet:** 2014.12.12, EP, 14197744
2015.07.21, EP, 15177631

(73) **Innehaver:**
Koninklijke Philips N.V., High Tech Campus 525656 AG Eindhoven, NL-Nederland

(72) **Oppfinner:**
SALTERS, Bart Andre, c/o Philips International B.V. - IntellectualProperty & Standards High Tech Campus 55656 AE Eindhoven, NL-Nederland
HIETBRINK, Roelant Boudewijn, c/o Philips International B.V. - IntellectualProperty & Standards High Tech Campus 55656 AE Eindhoven, NL-Nederland

(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(54) **Benevnelse:**
COOLING APPARATUS FOR COOLING A FLUID BY MEANS OF SURFACE WATER

(51) **Klasse :** *G01D 18/00 (2006.01)*

(87) **EP Publ.nr:** EP3450929

(86) **EP søkn.nr:** 17188477.8

(86) **EP innl.dag:** 2017.08.30

(87) **EP publ.dag:** 2019.03.06

(80) **EP meddelt :** 2020.08.19

(73) **Innehaver:**
G.R.A.S. Sound & Vibration A/S, Skovlytoften 332840 Holte, DK-Danmark

(72) **Oppfinner:**
Baekke, Jørgen, Rundforbivej 252950 Vedbaek, DK-Danmark
Rasmussen, Per, G A Hagemanns Vej 253070 Snekkersten, DK-Danmark

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge

(54) **Benevnelse:**
SYSTEM COMPRISING A SIGNAL ANALYZER AND SENSORS WITH TEST SIGNAL GENERATION

(51) **Klasse :** **G01F 1/66 (2006.01)**
 (87) **EP Publ.nr:** EP2366097
 (86) **EP søkn.nr:** 09743992.1
 (86) **EP innl.dag:** 2009.10.16
 (87) **EP publ.dag:** 2011.09.21
 (80) **EP meddelt :** 2020.08.19
 (30) **Prioritet:** 2008.11.17, US, 272174
 (86) **Int.inndag :** 2009.10.16
 (86) **Int.søknadsnr :** PCT/US2009/060939
 (73) **Innehaver:**
 General Electric Company, 1 River RoadSchenectady, NY
 12345, US-USA
 (72) **Oppfinner:**
 SUI, Lei, 1100 Technology Park DriveBillERICA, MA 01821,
 US-USA
 NGUYEN, Toan, 1100 Technology Park DriveBillERICA, MA
 01821, US-USA
 (74) **Fullmektig:**
 O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY,
 Sverige
 (54) **Benevnelse:**
 ULTRASONIC FLOW METER AND METHOD OF
 MEASURING A FLOW RATE

(51) **Klasse :** **G01K 11/08 (2006.01)**
G01K 1/02 (2006.01)
 (87) **EP Publ.nr:** EP3329232
 (86) **EP søkn.nr:** 16831012.6
 (86) **EP innl.dag:** 2016.07.08
 (87) **EP publ.dag:** 2018.06.06
 (80) **EP meddelt :** 2020.10.21
 (30) **Prioritet:** 2015.07.29, US, 201514812096
 (86) **Int.inndag :** 2016.07.08
 (86) **Int.søknadsnr :** PCT/US2016/041429
 (73) **Innehaver:**
 Volk Enterprises, Inc., 618 S. Kilroy RoadTurlock, CA
 95380, US-USA
 (72) **Oppfinner:**
 VOLK, Drew, Anthony, 1113 No. Berkeley AvenueTurlock,
 CA 95380, US-USA
 (74) **Fullmektig:**
 PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
 OSLO, Norge
 (54) **Benevnelse:**
 MULTI-STAGE TEMPERATURE INDICATING DEVICE

(51) **Klasse :** **G01N 27/90 (2006.01)**
E21B 17/01 (2006.01)
E21B 47/00 (2012.01)
 (87) **EP Publ.nr:** EP3446114
 (86) **EP søkn.nr:** 17718536.0
 (86) **EP innl.dag:** 2017.04.21
 (87) **EP publ.dag:** 2019.02.27
 (80) **EP meddelt :** 2020.08.19
 (30) **Prioritet:** 2016.04.22, GB, 201607026
 (86) **Int.inndag :** 2017.04.21
 (86) **Int.søknadsnr :** PCT/EP2017/059486
 (73) **Innehaver:**
 GE Oil & Gas UK Limited, 2 High StreetNailseaBristol BS48
 1BS, GB-Storbritannia
 (72) **Oppfinner:**
 MCCARTHY, John Charles, 16 North Central127 Milton
 ParkAbingdonOxfordshire OX14 4SA, GB-Storbritannia
 BUTTLE, David John, 16 North Central127 Milton
 ParkAbingdonOxfordshire OX14 4SA, GB-Storbritannia
 (74) **Fullmektig:**
 O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY,
 Sverige
 (54) **Benevnelse:**
 HOSES AND DETECTING FAILURES IN REINFORCED
 HOSES

(51) **Klasse :** **G01N 33/53 (2006.01)**
G01N 33/564 (2006.01)
 (87) **EP Publ.nr:** EP3391047
 (86) **EP søkn.nr:** 16819310.0
 (86) **EP innl.dag:** 2016.12.15
 (87) **EP publ.dag:** 2018.10.24
 (80) **EP meddelt :** 2020.08.12
 (30) **Prioritet:** 2015.12.16, EP, 15200619
 2016.04.12, SE, 1650493
 (86) **Int.inndag :** 2016.12.15
 (86) **Int.søknadsnr :** PCT/EP2016/081141
 (73) **Innehaver:**
 TCER AB, C/o Advice Företagsassistans i Stockholm AB
 Västmannagatan 10111 24 Stockholm, SE-Sverige
 (72) **Oppfinner:**
 GRÖNLUND, Hans, Larsbergsvägen 5518138 Lidingö, SE-
 Sverige
 (74) **Fullmektig:**
 O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY,
 Sverige
 (54) **Benevnelse:**
 T-CELL REACTIVITY PLATFORM

(51) **Klasse :** **G01V 1/38 (2006.01)**
G01V 1/28 (2006.01)
G01V 3/15 (2006.01)
 (87) **EP Publ.nr:** EP3227728
 (86) **EP søkn.nr:** 14907567.3
 (86) **EP innl.dag:** 2014.12.01
 (87) **EP publ.dag:** 2017.10.11
 (80) **EP meddelt :** 2020.08.12
 (86) **Int.inndag :** 2014.12.01
 (86) **Int.søknadsnr :** PCT/SE2014/051428
 (73) **Innehaver:**
 Subvision AB, Karabyvägen 543244 71 Dösjebro, SE-
 Sverige
 (72) **Oppfinner:**
 GUNNARSSON, Per, Domsagogränd 4246 30
 Löddeköpinge, SE-Sverige
 KRÖLING, Olle, Södergatan 16244 31 Kävling, SE-Sverige
 (74) **Fullmektig:**
 OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO,
 Norge
 (54) **Benevnelse:**
 A SYSTEM AND METHOD FOR SEA BED SURVEYING

(51) **Klasse :** **G02B 1/18 (2015.01)**
G02C 7/00 (2006.01)
 (87) **EP Publ.nr:** EP3290965
 (86) **EP søkn.nr:** 17186801.1
 (86) **EP innl.dag:** 2017.08.18
 (87) **EP publ.dag:** 2018.03.07
 (80) **EP meddelt :** 2020.08.05
 (30) **Prioritet:** 2016.08.19, US, 201662377478 P
 (73) **Innehaver:**
 Oakley, Inc., One IconFoothill Ranch, CA 92610, US-USA
 (72) **Oppfinner:**
 McCabe, Brock Scott, One IconFoothill Ranch, CA 92610,
 US-USA
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vikå, 0118
 OSLO, Norge
 (54) **Benevnelse:**
 LAMINATED LENSES WITH ANTI-FOGGING
 FUNCTIONALITY

(51) **Klasse :** **G02B 5/20 (2006.01)**
 (87) **EP Publ.nr:** EP3469406
 (86) **EP søkn.nr:** 16734563.6
 (86) **EP innl.dag:** 2016.06.09
 (87) **EP publ.dag:** 2019.04.17
 (80) **EP meddelt :** 2020.08.12
 (86) **Int.inndag :** 2016.06.09
 (86) **Int.søknadsnr :** PCT/EP2016/063174
 (73) **Innehaver:**
 Fieldpoint (Cyprus) Ltd., Prodromou 75 Oneworld Parkview
 House 4th FloorNicosia 2063, CY-Kypros
 (72) **Oppfinner:**
 KORUGA, Djuro, c/o NanoLabDept. Biomedical
 EngineeringFaculty of Mechanical EngineeringUniversity of
 BelgradeKraljice Marije 16Belgrade 11120, RS-Serbia
 (74) **Fullmektig:**
 ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
 (54) **Benevnelse:**
 OPTICAL FILTER AND METHOD OF MANUFACTURING
 AN OPTICAL FILTER

(51) **Klasse :** **G02B 6/44 (2006.01)**
 (87) **EP Publ.nr:** EP3377930
 (86) **EP søkn.nr:** 16790552.0
 (86) **EP innl.dag:** 2016.10.28
 (87) **EP publ.dag:** 2018.09.26
 (80) **EP meddelt :** 2020.08.05
 (30) **Prioritet:** 2016.01.13, EP, 16151038
 (86) **Int.inndag :** 2016.10.28
 (86) **Int.søknadsnr :** PCT/EP2016/076021
 (73) **Innehaver:**
 Siemens Aktiengesellschaft, Werner-von-Siemens-Straße
 180333 München, DE-Tyskland
 (72) **Oppfinner:**
 SPANGGAARD, Jens Holt, Nyhusveien 203619
 SkollenborgNorge
 MCLOUGHLIN, Michael, 1 Baldwin AvenueDalton in
 FurnessLA15 8DE, GB-Storbritannia
 TURNER, Kelly, 105 Ulverston RoadDalton-In-
 FurnessCumbria LA15 8EZ, GB-Storbritannia
 (74) **Fullmektig:**
 ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
 (54) **Benevnelse:**
 CABLE MANAGEMENT DEVICE AND METHOD

(51) **Klasse :** **G05B 19/4062 (2006.01)**
 (87) **EP Publ.nr:** EP3535627
 (86) **EP søkn.nr:** 17781538.8
 (86) **EP innl.dag:** 2017.09.01
 (87) **EP publ.dag:** 2019.09.11
 (80) **EP meddelt :** 2020.08.19
 (30) **Prioritet:** 2016.09.28, PT, 2016109638
 (86) **Int.inndag :** 2017.09.01
 (86) **Int.søknadsnr :** PCT/IB2017/055280
 (73) **Innehaver:**
 Chetocorporation, S.A., Área de Acolhimento Empresarial
 de UI-Loureiro Lotes 13-213720-070 Loureiro OAZ, PT-
 Portugal
 (72) **Oppfinner:**
 TAVARES ANDRÉ, Sérgio David, Av. Miguel Bombarda
 2463730-220 Vale de Cambra, PT-Portugal
 (74) **Fullmektig:**
 ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
 (54) **Benevnelse:**
 SYSTEM AND METHOD FOR OPERATING A CUTTING
 MACHINE

(51) **Klasse :** **G06F 3/14 (2006.01)**
G06T 5/00 (2006.01)
G09G 5/00 (2006.01)
G09G 5/10 (2006.01)
H04N 19/40 (2014.01)
 (87) **EP Publ.nr:** EP3514677
 (86) **EP søkn.nr:** 19155297.5
 (86) **EP innl.dag:** 2012.12.06
 (87) **EP publ.dag:** 2019.07.24
 (80) **EP meddelt :** 2020.11.04
 (30) **Prioritet:** 2011.12.06, US, 201161567579 P
 2012.07.23, US, 201261674503 P
 2012.09.20, US, 201261703449 P
 (73) **Innehaver:**
 Dolby Laboratories Licensing Corporation, 1275 Market
 StreetSan Francisco, CA 94103, US-USA
 (72) **Oppfinner:**
 MILLER, Jon Scott, c/o Dolby Laboratories Inc.4000 West
 Alameda Avenue, Suite 500Burbank, CA 91505-5300, US-
 USA
 DALY, Scott, c/o Dolby Laboratories Inc.1275 Market
 StreetSan Francisco, CA 94103, US-USA
 NEZAMABADI, Mahdi, 14 Palmer DriveMoorestown, NJ
 08057, US-USA
 ATKINS, Robin, c/o Dolby Laboratories, Inc.432 Lakeside
 DriveSunnyvale, CA 94085-4703, US-USA
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 DEVICE AND METHOD OF IMPROVING THE
 PERCEPTUAL LUMINANCE NONLINEARITY-BASED
 IMAGE DATA EXCHANGE ACROSS DIFFERENT
 DISPLAY CAPABILITIES

(51) **Klasse :** **G06F 9/50 (2006.01)**
G06F 12/02 (2006.01)
G06F 12/0884 (2016.01)
G06F 15/173 (2006.01)
 (87) **EP Publ.nr:** EP3358463
 (86) **EP søkn.nr:** 16890896.0
 (86) **EP innl.dag:** 2016.08.26
 (87) **EP publ.dag:** 2018.08.08
 (80) **EP meddelt :** 2020.09.23
 (86) **Int.inndag :** 2016.08.26
 (86) **Int.søknadsnr :** PCT/CN2016/096955
 (73) **Innehaver:**
 HUAWEI TECHNOLOGIES CO., LTD., Huawei
 Administration Building Bantian, Longgang District
 ShenzhenGuangdong 518129, CN-Kina
 (72) **Oppfinner:**
 HE, Jian, Huawei Administration BuildingBantianLonggang
 DistrictShenzhenGuangdong 518129, CN-Kina
 NI, Xiaoke, Huawei Administration
 BuildingBantianLonggang DistrictShenzhenGuangdong
 518129, CN-Kina
 LIU, Yu, Huawei Administration BuildingBantianLonggang
 DistrictShenzhenGuangdong 518129, CN-Kina
 LIU, Jinshui, Huawei Administration
 BuildingBantianLonggang DistrictShenzhenGuangdong
 518129, CN-Kina
 (74) **Fullmektig:**
 Budde Schou A/S, Dronningens Tværgade 30, 1302
 KØBENHAVN K, Danmark
 (54) **Benevnelse:**
 METHOD, DEVICE AND SYSTEM FOR IMPLEMENTING
 HARDWARE ACCELERATION PROCESSING

- (51) **Klasse :** **G06F 13/42 (2006.01)**
B41J 2/175 (2006.01)
- (87) **EP Publ.nr:** EP3688601
(86) **EP søkn.nr:** 18821924.0
(86) **EP innl.dag:** 2018.12.03
(87) **EP publ.dag:** 2020.08.05
(80) **EP meddelt :** 2020.10.07
(86) **Int.inndag :** 2018.12.03
(86) **Int.søknadsnr :** PCT/US2018/063633
(73) **Innehaver:**
Hewlett-Packard Development Company, L.P., 10300
Energy DriveSpring, TX 77389, US-USA
- (72) **Oppfinner:**
PANSHIN, Stephen D., 1070 NW Circle Blvd.Covallis, OR
97330-4239, US-USA
LINN, Scott A, 1070 NE Circle BlvdCovallis, Oregon
97330-4241, US-USA
- (74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
- (54) **Benevnelse:**
LOGIC CIRCUITRY
-
- (51) **Klasse :** **G06K 17/00 (2006.01)**
B61G 1/00 (2006.01)
B62B 5/00 (2006.01)
- (87) **EP Publ.nr:** EP3417402
(86) **EP søkn.nr:** 17702891.7
(86) **EP innl.dag:** 2017.02.07
(87) **EP publ.dag:** 2018.12.26
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2016.02.15, EP, 16155656
(86) **Int.inndag :** 2017.02.07
(86) **Int.søknadsnr :** PCT/EP2017/052591
(73) **Innehaver:**
GEA Food Solutions Bakel B.V., Beekakker 115761 EN
Bakel, NL-Nederland
- (72) **Oppfinner:**
VAN DE KERKHOF, Paulus Petrus Johannus Lambertus,
De Lage Geer 95709 PX Helmond, NL-Nederland
FABER, Petrus Johannes Adrianus, Kollershoeve 45708
WB Helmond, NL-Nederland
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
TROLLEY DETECTION AND SAFETY SYSTEM
-
- (51) **Klasse :** **G08B 21/22 (2006.01)**
- (87) **EP Publ.nr:** EP3314593
(86) **EP søkn.nr:** 16738376.9
(86) **EP innl.dag:** 2016.06.27
(87) **EP publ.dag:** 2018.05.02
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2015.06.25, CH, 9142015
(86) **Int.inndag :** 2016.06.27
(86) **Int.søknadsnr :** PCT/EP2016/064870
(73) **Innehaver:**
Geosatis SA, Rue St-Hubert 72340 Le Noirmont, CH-Sveits
- (72) **Oppfinner:**
FERNANDES DEMETRIO, José Carlos, Chemin des
Chenevières 1062338 Les Emibois, CH-Sveits
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvieien 1A, 0275 OSLO,
Norge
- (54) **Benevnelse:**
ELECTRONIC SURVEILLANCE SYSTEM AND METHOD

- (51) **Klasse :** **G10L 19/008 (2013.01)**
G10L 19/002 (2013.01)
G10L 19/22 (2013.01)
- (87) **EP Publ.nr:** EP3430621
(86) **EP søkn.nr:** 17714985.3
(86) **EP innl.dag:** 2017.03.17
(87) **EP publ.dag:** 2019.01.23
(80) **EP meddelt :** 2020.09.16
(30) **Prioritet:** 2016.03.18, US, 201662310611 P
2017.03.16, US, 201715461356
- (86) **Int.inndag :** 2017.03.17
(86) **Int.søknadsnr :** PCT/US2017/023026
(73) **Innehaver:**
QUALCOMM INCORPORATED, 5775 Morehouse
DriveSan Diego, California 92121-1714, US-USA
- (72) **Oppfinner:**
ATTI, Venkatraman S., 5775 Morehouse DriveSan Diego,
California 92121-1714, US-USA
CHEBIYYAM, Venkata Subrahmanyam Chandra Sekhar,
5775 Morehouse DriveSan Diego, California 92121-1714,
US-USA
SINDER, Daniel Jared, 5775 Morehouse DriverSan Diego,
California 92121-1714, US-USA
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
AUDIO PROCESSING FOR TEMPORALLY
MISMATCHED SIGNALS
-
- (51) **Klasse :** **G11B 27/10 (2006.01)**
G06F 16/48 (2019.01)
H04N 21/418 (2011.01)
H04N 21/482 (2011.01)
- (87) **EP Publ.nr:** EP3074978
(86) **EP søkn.nr:** 14803122.2
(86) **EP innl.dag:** 2014.11.26
(87) **EP publ.dag:** 2016.10.05
(80) **EP meddelt :** 2020.09.16
(30) **Prioritet:** 2013.11.26, US, 201361909174 P
(86) **Int.inndag :** 2014.11.26
(86) **Int.søknadsnr :** PCT/EP2014/075689
(73) **Innehaver:**
Muuselabs NV, Rue du tocsin 121000 Brussel, BE-Belgia
- (72) **Oppfinner:**
MARESCAUX, Théodore, Rue du Tocsin 12B-1000
Brussels, BE-Belgia
PIRICOVA, Maria, Pod Sadom 5001004 Zilina-Zavodie,
SK-Slovakia
BELKIN, Danny, 29 Mount Sinai RiseApt. 04-01Singapore
276952, SG-Singapore
PALMERS, Pieter, Egenhovenstraat 131B-3060 Bertem,
BE-Belgia
MOFFAT, William, Hofstraat 85B-3070 Kortenberg, BE-
Belgia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
INTERACTIVE MEDIA SYSTEM

- (51) **Klasse :** *G16H 40/63 (2018.01)*
G16H 50/20 (2018.01)
- (87) **EP Publ.nr:** EP3069279
- (86) **EP søkn.nr:** 14805745.8
- (86) **EP innl.dag:** 2014.11.11
- (87) **EP publ.dag:** 2016.09.21
- (80) **EP meddelt :** 2020.10.28
- (30) **Prioritet:** 2013.11.14, US, 201361904341 P
- (86) **Int.inndag :** 2014.11.11
- (86) **Int.søknadsnr :** PCT/US2014/065082
- (73) **Innehaver:**
Dexcom, Inc., 6340 Sequence DriveSan Diego, CA 92121, US-USA
- (72) **Oppfinner:**
LARVENZ, Shawn, c/o Dexcom, Inc.6340 Sequence DriveSan Diego, CA 92121, US-USA
GRUBSTEIN, Katherine, Yerre, c/o Dexcom, Inc.6340 Sequence DriveSan Diego, CA 92121, US-USA
KAMATH, Apurv, Ullas, c/o Dexcom, Inc.6340 Sequence DriveSan Diego, CA 92121, US-USA
DRAEGER, Rian, c/o Dexcom, Inc.6340 Sequence DriveSan Diego, CA 92121, US-USA
PAI, Subrai, G., c/o Dexcom, Inc.6340 Sequence DriveSan Diego, CA 92121, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
DEVICES AND METHODS FOR CONTINUOUS ANALYTE MONITORING

- (51) **Klasse :** *H01L 31/0468 (2014.01)*
E06B 9/24 (2006.01)
G02F 1/15 (2019.01)
H01L 31/042 (2014.01)
- (87) **EP Publ.nr:** EP3369118
- (86) **EP søkn.nr:** 16858509.9
- (86) **EP innl.dag:** 2016.10.28
- (87) **EP publ.dag:** 2018.09.05
- (80) **EP meddelt :** 2020.08.12
- (30) **Prioritet:** 2015.10.30, AU, 2015904462
2016.03.09, AU, 2016900884
- (86) **Int.inndag :** 2016.10.28
- (86) **Int.søknadsnr :** PCT/AU2016/051021
- (73) **Innehaver:**
Tropiglas Technologies Ltd, 27 Dryden StreetYokine WA 6060, AU-Australia
- (72) **Oppfinner:**
ALAMEH, Kamal, c/- Edith Cowan University100 Joondalup DriveJoondalup, Western Australia 6027, AU-Australia
- (74) **Fullmektig:**
Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX, Frankrike
- (54) **Benevnelse:**
A PANEL STRUCTURE FOR RECEIVING LIGHT AND GENERATING ELECTRICITY

- (51) **Klasse :** *H02B 1/52 (2006.01)*
- (87) **EP Publ.nr:** EP3200296
- (86) **EP søkn.nr:** 17153325.0
- (86) **EP innl.dag:** 2017.01.26
- (87) **EP publ.dag:** 2017.08.02
- (80) **EP meddelt :** 2020.10.14
- (30) **Prioritet:** 2016.01.28, SE, 1650100
- (73) **Innehaver:**
EL-Björn AB, Box 29334-21 Anderstorp, SE-Sverige
- (72) **Oppfinner:**
PETTERSON, Roland, Klippvägen 7334 32 Anderstorp, SE-Sverige
ANDERSSON, Joakim, Skogåsvägen 17334 31 Anderstorp, SE-Sverige
JANSSON, Patrik, Tokarp Höjden334 91 Anderstorp, SE-Sverige
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge
- (54) **Benevnelse:**
PORTABLE POWER DISTRIBUTION ASSEMBLY

- (51) **Klasse :** *H04N 19/129 (2014.01)*
H04N 19/167 (2014.01)
H04N 19/174 (2014.01)
H04N 19/176 (2014.01)
H04N 19/119 (2014.01)
H04N 19/70 (2014.01)
- (87) **EP Publ.nr:** EP2866439
- (86) **EP søkn.nr:** 13808815.8
- (86) **EP innl.dag:** 2013.06.26
- (87) **EP publ.dag:** 2015.04.29
- (80) **EP meddelt :** 2020.11.04
- (30) **Prioritet:** 2012.06.26, US, 201261664701 P
2012.07.17, US, 201261672750 P
- (86) **Int.inndag :** 2013.06.26
- (86) **Int.søknadsnr :** PCT/KR2013/005636
- (73) **Innehaver:**
LG Electronics Inc., 20 Yeouido-dong Yeongdeungpo-guSeoul 150-721, KR-Sør-Korea
- (72) **Oppfinner:**
HENDRY, Hendry, LG Electronics Inc.Convergence R&D Lab.221 Yangjae-dongSeocho-guSeoul 137-130, KR-Sør-Korea
KIM, Jungsun, LG Electronics Inc.Convergence R&D Lab.221 Yangjae-dongSeocho-guSeoul 137-130, KR-Sør-Korea
KIM, Chulkeun, LG Electronics Inc.Convergence R&D Lab.221 Yangjae-dongSeocho-guSeoul 137-130, KR-Sør-Korea
JEON, Byeongmoon, LG Electronics Inc.Convergence R&D Lab.221 Yangjae-dongSeocho-guSeoul 137-130, KR-Sør-Korea
JEONG, Sangoh, LG Electronics Inc.Convergence R&D Lab.221 Yangjae-dongSeocho-guSeoul 137-130, KR-Sør-Korea
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
VIDEO DECODING METHOD AND VIDEO ENCODING METHOD

- (51) **Klasse :** *H04N 19/13 (2014.01)*
H04N 19/136 (2014.01)
H04N 19/176 (2014.01)
H04N 19/91 (2014.01)
- (87) **EP Publ.nr:** EP3020187
(86) **EP søkn.nr:** 14747217.9
(86) **EP innl.dag:** 2014.07.10
(87) **EP publ.dag:** 2016.05.18
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2013.07.12, US, 201361845850 P
2013.07.15, US, 201361846512 P
2013.09.25, US, 201361882536 P
2013.11.01, US, 201361898968 P
2013.11.22, US, 201361907693 P
2013.12.12, US, 201361915337 P
2014.07.09, US, 201414327398
- (86) **Int.inndag :** 2014.07.10
(86) **Int.søknadsnr :** PCT/US2014/046218
(73) **Innehaver:**
Qualcomm Incorporated, 5775 Morehouse DriveSan Diego,
CA 92121-1714, US-USA
- (72) **Oppfinner:**
KARCZEWICZ, Marta, 5775 Morehouse DriveSan Diego,
California 92121-1714, US-USA
SOLE ROJALS, Joel, 5775 Morehouse DriveSan Diego,
California 92121-1714, US-USA
JOSHI, Rajan Laxman, 5775 Morehouse DriveSan Diego,
California 92121-1714, US-USA
GUO, Liwei, 530 Fiore Terrace 303San Diego, California
92122, US-USA
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
RICE PARAMETER INITIALIZATION FOR COEFFICIENT
LEVEL CODING IN VIDEO CODING PROCESS

- (51) **Klasse :** *H04N 19/51 (2014.01)*
H04N 19/463 (2014.01)
- (87) **EP Publ.nr:** EP3217667
(86) **EP søkn.nr:** 17159161.3
(86) **EP innl.dag:** 2011.10.17
(87) **EP publ.dag:** 2017.09.13
(80) **EP meddelt :** 2020.08.12
(73) **Innehaver:**
Kabushiki Kaisha Toshiba, 1-1 Shibaura 1-chomeMinato-
kuTokyo 105-8001, JP-Japan
- (72) **Oppfinner:**
Tanizawa, Akiyuki, c/o Intellectual Property Division1-1
Shibaura 1-chomeMinato-kuTokyo, 105-8001, JP-Japan
Chujoh, Takeshi, c/o Intellectual Property Division1-1
Shibaura 1-chomeMinato-kuTokyo, 105-8001, JP-Japan
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
ENCODING METHOD AND DECODING METHOD

- (51) **Klasse :** *H04N 19/91 (2014.01)*
H04N 19/13 (2014.01)
H04N 19/174 (2014.01)
H04N 19/436 (2014.01)
H04N 19/46 (2014.01)
H04N 19/463 (2014.01)
H04N 19/70 (2014.01)
- (87) **EP Publ.nr:** EP3481068
(86) **EP søkn.nr:** 18211768.9
(86) **EP innl.dag:** 2013.04.15
(87) **EP publ.dag:** 2019.05.08
(80) **EP meddelt :** 2020.08.12
(30) **Prioritet:** 2012.04.13, US, 201261624098 P
2012.06.29, US, 201261666185 P
- (73) **Innehaver:**
GE Video Compression, LLC, 8 Southwoods
BoulevardAlbany, NY 12211, US-USA
- (72) **Oppfinner:**
SCHIERL, Thomas, Boris-Pasternak-Weg 7b13156 Berlin,
DE-Tyskland
GEORGE, Valeri, John-Sieg-Straße 2410365 Berlin, DE-
Tyskland
HENKEL, Anastasia, Fahrenheitstraße 810245 Berlin, DE-
Tyskland
MARPE, Detlev, Fünf Morgen 12A/B14195 Berlin, DE-
Tyskland
GRÜNEBERG, Karsten, Adickesstraße 4313599 Berlin,
DE-Tyskland
SKUPIN, Robert, Naugarder Straße 4210409 Berlin, DE-
Tyskland
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
LOW DELAY PICTURE CODING

- (51) **Klasse :** *H04N 21/854 (2011.01)*
H04N 21/236 (2011.01)
H04N 21/434 (2011.01)
H04N 21/435 (2011.01)
- (87) **EP Publ.nr:** EP3566458
(86) **EP søkn.nr:** 18709128.5
(86) **EP innl.dag:** 2018.01.05
(87) **EP publ.dag:** 2019.11.13
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2017.01.09, US, 201762444285 P
2018.01.04, US, 201815862046
- (86) **Int.inndag :** 2018.01.05
(86) **Int.søknadsnr :** PCT/US2018/012476
(73) **Innehaver:**
Qualcomm Incorporated, 5775 Morehouse DriveSan Diego,
CA 92121-1714, US-USA
- (72) **Oppfinner:**
WANG, Yekui, 5775 Morehouse DriveSan Diego, CA
92121-1714, US-USA
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
IMPROVED RESTRICTED SCHEME DESIGN FOR VIDEO

- (51) **Klasse :** *H04Q 9/00 (2006.01)*
F17C 13/00 (2006.01)
G06Q 10/08 (2012.01)
H04B 5/00 (2006.01)
- (87) **EP Publ.nr:** EP3272129
- (86) **EP søkn.nr:** 16710231.8
- (86) **EP innl.dag:** 2016.03.17
- (87) **EP publ.dag:** 2018.01.24
- (80) **EP meddelt :** 2020.08.19
- (30) **Prioritet:** 2015.03.17, GB, 201504450
- (86) **Int.inndag :** 2016.03.17
- (86) **Int.søknadsnr :** PCT/EP2016/055845
- (73) **Innehaver:**
Linde GmbH, Dr.-Carl-von-Linde-Straße 6-1482049
Pullach, DE-Tyskland
- (72) **Oppfinner:**
COWLES, Christopher John, 49 Parkstead
RoadLondonGreater London SW15 5AN, GB-Storbritannia
HILTON, Derrick Ernest, 7 Loriners CloseCobhamSurrey
KT11 1BE, GB-Storbritannia
KANDZIORA, Christine, Oberes Strassfeld 882056
Baierbrunn, DE-Tyskland
- (74) **Fullmektig:**
O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY,
Sverige
- (54) **Benevnelse:**
A COMMUNICATION SYSTEM
-

- (51) **Klasse :** *H04W 52/02 (2009.01)*
H04W 76/28 (2018.01)
- (87) **EP Publ.nr:** EP2515587
- (86) **EP søkn.nr:** 12174555.8
- (86) **EP innl.dag:** 2008.01.11
- (87) **EP publ.dag:** 2012.10.24
- (80) **EP meddelt :** 2020.10.14
- (30) **Prioritet:** 2007.01.11, US, 884604 P
2007.02.05, US, 888280 P
- (73) **Innehaver:**
Qualcomm Incorporated, 5775 Morehouse DriveSan Diego
CA 91121-1714, US-USA
- (72) **Oppfinner:**
Damnjanovic, Aleksandar, 5775 Morehouse DriveSan
DiegoCA 92121-1714, US-USA
Tenny, Nathan Edward, 5775 Morehouse DriveSan
DiegoCA 92121-1714, US-USA
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
USING DTX AND DRX IN A WIRELESS
COMMUNICATION SYSTEM
-

- (51) **Klasse :** *H05B 3/00 (2006.01)*
F16L 53/37 (2018.01)
- (87) **EP Publ.nr:** EP3579659
- (86) **EP søkn.nr:** 18176118.0
- (86) **EP innl.dag:** 2018.06.05
- (87) **EP publ.dag:** 2019.12.11
- (80) **EP meddelt :** 2020.08.05
- (73) **Innehaver:**
Siemens Aktiengesellschaft, Werner-von-Siemens-Straße
180333 München, DE-Tyskland
- (72) **Oppfinner:**
Perera, Aravinda, Klaebuveien 155A7037 TrondheimNorge
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
SUBSEA DIRECT ELECTRICAL HEATING POWER
SUPPLY SYSTEM, DIRECT ELECTRICAL HEATING
SYSTEM AND METHOD OF OPERATING A SUBSEA
DIRECT ELECTRICAL HEATING POWER SUPPLY
SYSTEM
-

Avgjørelse fra Klagenemnda

Klagenemndas avgjørelse etter klage på innsigelsesavgjørelse.

- (51) **Klasse:** *E21B 33/035 (2006.01)*
E21B 41/00 (2006.01)
- (11) **Patent nr.:** **334786**
- (21) **Søknadsnr:** 20111200
- (45) **Meddelt:** 2014.05.26
- (54) **Benevnelse:**
Undervannskontrollmoduler og fremgangsmåter relatert dertil
- (730) **Innehaver:**
SubC Solutions AS, Knarrevik Næringspark, Valaskiftet 6, 5355, KNARREVIK, NO
- (740) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213, OSLO, NO
- Innsiger:**
FMC Kongsberg Subsea AS, Postboks 1012, 3601, KONGSBERG, NO
- Innsigers fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123, OSLO, NO
- Innsigelse innkommet:**
2015.02.24
- Patentstyrets avgjørelse av innsigelsen (2019.11.06):**
Patent nr. 334786 opprettholdes i endret form med patentkrav mottatt 2018.12.21, beskrivelse mottatt 2018.12.21 og tegninger som opprinnelig meddelt.
- Klage på Patentstyrets avgjørelse innkommet:**
2020.01.07
- Klagenemndas avgjørelse av (2021.01.05):**
Klagen forkastes.
-

Overdragelser og navne-/adresseendringer i spesifiserte rettigheter

Endring av innehaver, eller av innehavers navn og/eller adresse, i allment tilgjengelige patentsøknader og meddelte patent, jf. patentloven § 44 og patentforskriften § 43.

(11) **Patent nr.:** NO/EP2883476
(21) **Søknadsnr.:** EP2883476
(73) **Innehaver:** USM U. Schärer Söhne AG, Thunstrasse 55, 3110 MÜNSINGEN, Sveits
(74) **Fullmektig:** TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
Melding innkommet patentstyret: 2020.12.17

(11) **Patent nr.:** NO/EP3314162
(21) **Søknadsnr.:** EP3314162
(73) **Innehaver:** USM U. Schärer Söhne AG, Thunstrasse 55, 3110 MÜNSINGEN, Sveits
(74) **Fullmektig:** TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
Melding innkommet patentstyret: 2020.12.17

(11) **Patent nr.:** 329853
(21) **Søknadsnr.:** 20092188
(73) **Innehaver:** Kongsberg Maritime CM AS, Borgundvegen 340, 6009 ÅLESUND, Norge
(74) **Fullmektig:** PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
Melding innkommet patentstyret: 2020.12.22

(11) **Patent nr.:** 336602
(21) **Søknadsnr.:** 20073484
(73) **Innehaver:** Kongsberg Maritime CM AS, Borgundvegen 340, 6009 ÅLESUND, Norge
(74) **Fullmektig:** PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
Melding innkommet patentstyret: 2020.12.22

(11) **Patent nr.:** 321679
(21) **Søknadsnr.:** 20034571
(73) **Innehaver:** Seabrokers Marine Solutions AS, Postboks 34, 4064 STAVANGER, Norge
Kongsberg Maritime CM AS, Borgundvegen 340, 6009 ÅLESUND, Norge
(74) **Fullmektig:** PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
Melding innkommet patentstyret: 2020.12.22

(11) **Patent nr.:** 339902
(21) **Søknadsnr.:** 20121290
(73) **Innehaver:** Kongsberg Maritime CM AS, Borgundvegen 340, 6009 ÅLESUND, Norge
(74) **Fullmektig:** PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
Melding innkommet patentstyret: 2020.12.22

(11) **Patent nr.:** 322881
(21) **Søknadsnr.:** 20032421
(73) **Innehaver:** Seabrokers Marine Solutions AS, Postboks 34, 4064 STAVANGER, Norge
Kongsberg Maritime CM AS, Borgundvegen 340, 6009 ÅLESUND, Norge
(74) **Fullmektig:** PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
Melding innkommet patentstyret: 2020.12.22

(11) **Patent nr.:** 330246
(21) **Søknadsnr.:** 20090870
(73) **Innehaver:** Kongsberg Maritime CM AS, Borgundvegen 340, 6009 ÅLESUND, Norge
(74) **Fullmektig:** PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
Melding innkommet patentstyret: 2020.12.22

(11) **Patent nr.:** NO/EP3140310
(21) **Søknadsnr.:** EP3140310
(73) **Innehaver:** Melinta Therapeutics, Inc., 44 Whippany Road, Suite 280, NJ07960 MORRISTOWN, USA
(74) **Fullmektig:** PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge
Melding innkommet patentstyret: 2020.12.17

(11) **Patent nr.:** NO/EP2456948
(21) **Søknadsnr.:** EP2456948
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC, 17021 Aldine Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2020.12.22

(11) **Patent nr.:** NO/EP3097249
(21) **Søknadsnr:** EP3097249
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC,
17021 Aldine Westfield Rd., TX77073
HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(21) **Søknadsnr:** 20150655
(71) **Søker:**
Baker Hughes Ventures & Growth LLC, 17021 Aldine
Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(21) **Søknadsnr:** 20151670
(71) **Søker:**
Baker Hughes Ventures & Growth LLC, 17021 Aldine
Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** 342122
(21) **Søknadsnr:** 20150698
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC,
17021 Aldine Westfield Rd., TX77073
HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** 342123
(21) **Søknadsnr:** 20150697
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC,
17021 Aldine Westfield Rd., TX77073
HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** 342182
(21) **Søknadsnr:** 20150736
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC,
17021 Aldine Westfield Rd., TX77073
HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** NO/EP2978922
(21) **Søknadsnr:** EP2978922
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC,
17021 Aldine Westfield Rd., TX77073
HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(21) **Søknadsnr:** 20150654
(71) **Søker:**
Baker Hughes Ventures & Growth LLC, 17021 Aldine
Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(21) **Søknadsnr:** 20150699
(71) **Søker:**
Baker Hughes Ventures & Growth LLC, 17021 Aldine
Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** 342181
(21) **Søknadsnr:** 20150719
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC,
17021 Aldine Westfield Rd., TX77073
HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(21) **Søknadsnr:** 20150700
(71) **Søker:**
Baker Hughes Ventures & Growth LLC, 17021 Aldine
Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(21) **Søknadsnr:** 20130917
(71) **Søker:**
Baker Hughes Holdings LLC, 17021 Aldine Westfield
Road, TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** NO/EP3030747
(21) **Søknadsnr:** EP3030747
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC,
17021 Aldine Westfield Rd., TX77073
HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** NO/EP2771544
(21) **Søknadsnr:** EP2771544
(73) **Innehaver:** Baker Hughes Ventures & Growth LLC,
17021 Aldine Westfield Rd., TX77073
HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** 341482
(21) **Søknadsnr:** 20160443
(73) **Innehaver:** WPC Wireless Power and
Communication AS, Vige Havnevei 78,
4633 KRISTIANSAND S, Norge
PETROLEUM TECHNOLOGY
COMPANY AS, Slettestrandveien 13,
4032 STAVANGER, Norge
(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
STAVANGER, Norge
Melding innkommet patentstyret:
2020.12.17

(11) **Patent nr.:** NO/EP3019717
(21) **Søknadsnr:** EP3019717
(73) **Innehaver:** Duynie Sustainable Energy B.V.,
Kortsteekterweg 57A, 2407AJ ALPHEN
AAN DEN RIJN, Nederland
(74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
Melding innkommet patentstyret:
2020.12.17

(11) **Patent nr.:** NO/EP3033498
(21) **Søknadsnr:** EP3033498
(73) **Innehaver:** Duynie Sustainable Energy B.V.,
Kortsteekterweg 57A, 2407AJ ALPHEN
AAN DEN RIJN, Nederland
(74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
Melding innkommet patentstyret:
2020.12.17

(11) **Patent nr.:** NO/EP3109535
(21) **Søknadsnr:** EP3109535
(73) **Innehaver:** USM U. Schärer Söhne AG, Thunstrasse
55, 3110 MÜNSINGEN, Sveits
(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika,
0118 OSLO, Norge
Melding innkommet patentstyret:
2020.12.17

(11) **Patent nr.:** NO/EP2949997
(21) **Søknadsnr:** EP2949997
(73) **Innehaver:** Caligo Industria Oy, Itäinen Rantakatu 72,
20810 ÅBO, Finland
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.12.28

(11) **Patent nr.:** 337413
(21) **Søknadsnr:** 20140257
(73) **Innehaver:** Kongsberg Maritime CM AS,
Borgundvegen 340, 6009 ÅLESUND,
Norge
(74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22

(11) **Patent nr.:** NO/EP2804260
(21) **Søknadsnr:** EP2804260
(73) **Innehaver:** Comba Telecom Technology
(Guangzhou) Limited, No. 6 Jinbi Road,
Guangzhou Economy and Technological
Development District, 510730
GUANGZHOU, GUANGDONG, Sør-
Korea
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.12.28

(11) **Patent nr.:** 340823
(21) **Søknadsnr:** 20161464
(73) **Innehaver:** NORWEGIAN OCEAN SPACE
TECHNOLOGY AS, Postboks 100, 6069
HAREID, Norge
(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2020.12.16

(11) **Patent nr.:** NO/EP2902250
(21) **Søknadsnr:** EP2902250
(73) **Innehaver:** Compleo Charging Solutions AG,
Oberste-Wilms-Str. 15 a, 44309
DORTMUND, Tyskland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.17

Nye søknader om supplerende beskyttelsessertifikater for legemidler (spc)

Kunngjøring etter patentforskriften § 80 (nye søknader).

(21)	Søknadsnr:	2021001
(22)	Inng.dag:	2021.01.12
(22)	Inng.dag basispatent:	1998.01.14
(11)	Basispatent nr:	322509
(24)	Løpedag:	1998.01.14
(73)	Innehaver:	Merck Sharp & Dohme BV
(74)	Fullmektig:	TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
(95)	Produkt:	Korifollitropin alfa - forlenget SPC
(94)	Gyldig t.om:	01/01/0001
(92)	NO markedsførings- tillatelse nr:	EU/1/09/609/001-002
(92)	Dato for samme:	2010.03.11
(93)	Første markedsføringstillatelse innen EØS-området:	EU/1/09/609/001-002
(93)	Dato for samme:	2008.12.24
(54)	Benevnelse:	Væske gonadotropin- inneholdende formulering, fremgangsmåte for fremstilling, samt anvendelse derav.

Meddelte supplerende beskyttelsessertifikater for legemidler (spc)

Kunngjøring etter patentforskriften § 85 (meddelte sertifikater).

(21) **Søknadsnr:** 2019036
(22) **Inng.dag:** 2019.09.20
(22) **Inng.dag basispatent:** 1999.02.26
(11) **Basispatent nr:** 325273
(24) **Løpedag:** 1997.08.22
(73) **Innehaver:** Novo Nordisk A/S
(74) **Fullmektig:** ONSAGERS AS, Postboks
1813, Vika, 0123 OSLO,
Norge
(95) **Produkt:** Liraglutid - forlenget SPC
(94) **Gyldig t.om:** 2023.02.22
(92) **NO markedsførings-
tillatelse nr:** EU/1/12/830/001-002
(92) **Dato for samme:** 2013.07.01
(93) **Første
markedsføringstillatelse
innen EØS-området:** EU/1/12/830/001-002
(93) **Dato for samme:** 2013.05.24
(54) **Benevnelse:** GLP-1-derivater

(21) **Søknadsnr:** 2019004
(22) **Inng.dag:** 2019.01.29
(22) **Inng.dag basispatent:** 2009.10.20
(11) **Basispatent nr:** NO/EP2937418
(24) **Løpedag:** 2009.10.20
(73) **Innehaver:** Alnylam Pharmaceuticals,
Inc.
(74) **Fullmektig:** TANDBERG INNOVATION
AS, Postboks 1570 Vika,
0118 OSLO, Norge
BRYN AARFLOT AS,
Stortingsgata 8, 0161 OSLO,
Norge
(95) **Produkt:** patisiran: dekket gjennom
sekvensene i kravene 1, 8 og
9 (se særlig krav 8 (b) og (c)
i patentet. Det vises også til
følgebrevet til søknaden.
(94) **Gyldig t.om:** 2033.08.29
(92) **NO markedsførings-
tillatelse nr:** EU/1/18/1320
(92) **Dato for samme:** 2018.09.11
(93) **Første
markedsføringstillatelse
innen EØS-området:** EU/1/18/1320
(93) **Dato for samme:** 2018.08.29
(54) **Benevnelse:** Compositions and methods
for inhibiting expression of
transthyretin

Endring i fullmaktsforhold

-
- (11) **Patentnr:** 340554
(21) **Søknadsnr:** 20150613
(73) **Innehaver:**
Goodtech Recovery Technology AS, Per Krohgs vei 4,
1065 OSLO, Norge
Melding innkommet patentstyret:
2020.12.18
-
- (11) **Patentnr:** 341387
(21) **Søknadsnr:** 20150500
(73) **Innehaver:**
Goodtech Recovery Technology AS, Per Krohgs vei 4,
1065 OSLO, Norge
Melding innkommet patentstyret:
2020.12.18
-
- (11) **Patentnr:** NO/EP2456948
(21) **Søknadsnr:** EP2456948
(73) **Innehaver:**
Baker Hughes Ventures & Growth LLC, 17021 Aldine
Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22
-
- (11) **Patentnr:** NO/EP2804260
(21) **Søknadsnr:** EP2804260
(73) **Innehaver:**
Comba Telecom Technology (Guangzhou) Limited, No. 6
Jinbi Road, Guangzhou Economy and Technological
Development District, 510730 GUANGZHOU,
GUANGDONG, Sør-Korea
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.12.28
-
- (11) **Patentnr:** NO/EP2949997
(21) **Søknadsnr:** EP2949997
(73) **Innehaver:**
Caligo Industria Oy, Itäinen Rantakatu 72, 20810 ÅBO,
Finland
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.12.28
-
- (11) **Patentnr:** NO/EP2978922
(21) **Søknadsnr:** EP2978922
(73) **Innehaver:**
Baker Hughes Ventures & Growth LLC, 17021 Aldine
Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22
-

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- (11) **Patentnr:** NO/EP3030747
(21) **Søknadsnr:** EP3030747
(73) **Innehaver:**
Baker Hughes Ventures & Growth LLC, 17021 Aldine
Westfield Rd., TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.22
-
- (11) **Patentnr:** NO/EP3033498
(21) **Søknadsnr:** EP3033498
(73) **Innehaver:**
Duynie Sustainable Energy B.V., Kortsteekterweg 57A,
2407AJ ALPHEN AAN DEN RIJN, Nederland
(74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
Melding innkommet patentstyret:
2020.12.17
-
- (11) **Patentnr:** NO/EP3265757
(21) **Søknadsnr:** EP3265757
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.12.28
-

Oversettelse av krav i europeiske søknader (a1)

I følgende europeiske søknader er det innlevert oversettelse av publiserte krav på norsk.

- (51) **Klasse :** H02S 30/10 (2014.01)
F24J 2/04 (2006.01)
F24J 2/52 (2006.01)
H02S 10/12 (2014.01)
H02S 20/30 (2014.01)
H02S 40/42 (2014.01)
- (87) **EP Publ.nr.:** EP3465907
- (86) **EP søkn.nr.r:** 17734507.1
- (86) **EP innl.dag:** 2017.05.31
- (87) **EP publ.dag:** 2019.04.10
- (30) **Prioritet:** 2016.05.31, NO, 20160927
2017.05.03, NO, 20170728
- (86) **Int.inndag :** 2017.05.31
- (86) **Int.søknadsnr :** PCT/NO2017/050139
- (71) **Søker:**
Ocean Sun AS, Fornebuveien 841366 LysakerNorge
- (72) **Oppfinner:**
BJØRNEKLETT, Børge, Vollsveien 2161359
EiksmarkaNorge
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
SOLAR POWER PLANT
-