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Innholdsfortegnelse og inid-koder:

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(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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- (24) Løpedag
- (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:** *B07B 1/46 (2006.01)*
 (21) **Søknadsnr:** 20221218
 (22) **Inndag:** 2022.11.14
 (41) **Allm.tilgj:** 2022.11.14
 (30) **Prioritet:** 2020.04.23, US, 16/856,945
 (86) **Int.inndag:** 2021.04.13
 (86) **Int.søknadsnr:** PCT/US2021/027128
 (24) **Løpedag:** 2021.04.13
 (71) **Søker:**
 National Oilwell Varco, L.P., 7909 Parkwood Circle Drive,
 TX77036 HOUSTON, USA (US)
 (74) **Fullmektig:**
 Nordic Patent Service A/S, Bredgade 30, 1260
 KØBENHAVN K, Danmark
 (72) **Oppfinner:**
 Eric Scott, 8913 Summerdale Lane, TX77302 CONROE,
 USA (US)
 (54) **Benevnelse:**
 SCREEN ASSEMBLY FOR VIBRATORY SEPARATION

(51) **Klasse:** *B28C 7/00 (2006.01)*
B28C 7/06 (2006.01)
B65D 88/66 (2006.01)
B65D 90/51 (2019.01)
 (21) **Søknadsnr:** 20230037
 (22) **Inndag:** 2023.01.13
 (41) **Allm.tilgj:** 2023.01.13
 (30) **Prioritet:** 2020.09.10, US, 17/017,310
 (86) **Int.inndag:** 2021.08.03
 (86) **Int.søknadsnr:** PCT/US2021/044392
 (24) **Løpedag:** 2021.08.03
 (71) **Søker:**
 Halliburton Energy Services, Inc., 3000 N. Sam Houston
 Parkway East, TX77032 HOUSTON, USA (US)
 (74) **Fullmektig:**
 AA Thornton IP LLP, Octagon Point, 5 Cheapside,
 EC2V6AA LONDON, Storbritannia
 (72) **Oppfinner:**
 Kristen Lin, c/o Halliburton Energy Services, Inc., 3000 N.
 Sam Houston Parkway E., TX77032-3219 HOUSTON,
 USA (US)
 Derek Abel, c/o Halliburton Energy Services, Inc., 3000 N.
 Sam Houston Parkway E., TX77032-3219 HOUSTON,
 USA (US)
 Derek Williams, c/o Halliburton Energy Services, Inc.,
 3000 N. Sam Houston Parkway E., TX77032-3219
 HOUSTON, USA (US)
 (54) **Benevnelse:**
 REMOTE CONTROL BULK MATERIAL MONITORING
 AND DELIVERY SYSTEM

(51) **Klasse:** *B65D 88/26 (2006.01)*
B65D 88/28 (2006.01)
B65D 88/54 (2006.01)
B65D 88/66 (2006.01)
B65G 53/00 (2006.01)
B65G 53/12 (2006.01)
E21B 21/06 (2006.01)
 (21) **Søknadsnr:** 20221335
 (22) **Inndag:** 2022.12.13
 (41) **Allm.tilgj:** 2022.12.13
 (30) **Prioritet:** 2020.06.03, NO, 20200656
 (86) **Int.inndag:** 2021.06.03
 (86) **Int.søknadsnr:** PCT/NO2021/050140
 (24) **Løpedag:** 2021.06.03
 (71) **Søker:**
 ESEA AS, Laberget 40 D, C106, 4020 STAVANGER
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (72) **Oppfinner:**
 Jan Thore Eia, Laberget 40 D, C106, 4020 STAVANGER
 (54) **Benevnelse:**
 METHOD FOR REAL-TIME MEASURING WEIGHT AND
 VOLUME OF DISCHARGING PARTICULATE MATERIAL
 GENERATED IN OIL AND GAS EXPLORATION AND
 PRODUCTION OPERATIONS

(51) **Klasse:** *B65G 1/137 (2006.01)*
 (21) **Søknadsnr:** 20210960
 (22) **Inndag:** 2021.08.04
 (41) **Allm.tilgj:** 2023.02.06
 (24) **Løpedag:** 2021.08.04
 (71) **Søker:**
 PICKR AS, Fabrikkveien 29, 4033 STAVANGER
 (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
 STAVANGER, Norge
 (72) **Oppfinner:**
 Trond KJERLAND, Sørbakken 8, 4353 KLEPP STASJON
 Simon Marnburg Eriksen, Trysil-Knuts gate 4, 4021
 STAVANGER
 Fahad Azad, Kaptein Langes gate 48 A, 4011
 STAVANGER
 Roald Valen, Jåttåhagen 8 A, 4032 STAVANGER
 Eymar Andri Birgisson, Breiðavík 2, 112 REYKJAVÍK,
 Island (IS)
 (54) **Benevnelse:**
 APPARATUS FOR OBTAINING SENSOR DATA
 RELATED TO AT LEAST ONE STORAGE LOCATION
 ON AN ARRANGEMENT OF SHELVES,
 ARRANGEMENT OF SHELVES AND SYSTEM

- (51) **Klasse:** *F02D 41/00 (2006.01)*
F02M 25/08 (2006.01)
F02M 33/02 (2006.01)
- (21) **Søknadsnr:** 20221132
- (22) **Inndag:** 2022.10.21
- (41) **Allm.tilgj:** 2022.10.21
- (30) **Prioritet:** 2020.11.19, US, 63/115,646
- (86) **Int.inndag:** 2021.11.19
- (86) **Int.søknadsnr:** PCT/US2021/060154
- (24) **Løpedag:** 2021.11.19
- (71) **Søker:**
Flogistix LP, 6529 N. Classen Blvd., OK73116
OKLAHOMA CITY, USA (US)
- (74) **Fullmektig:**
ACAPO AS, Edvard Griegs vei 1, 5059 BERGEN, Norge
- (72) **Oppfinner:**
Brooks Mims Talton III, 6529 N. Classen Blvd, OK73116
OKLAHOMA CITY, USA (US)
Aaron Baker, 2538 W. Kentucky, TX79065 PAMPA, USA
(US)
Paul Munding, 6529 N. Classen Blvd, OK73116
OKLAHOMA CITY, USA (US)
Soobin Kim, 6529 N. Classen Blvd., OK73116
OKLAHOMA CITY, USA (US)
- (54) **Benevnelse:**
CERTIFIED VAPOR RECOVERY

- (51) **Klasse:** *F03D 13/10 (2016.01)*
F03D 13/20 (2016.01)
E04H 12/34 (2006.01)
F03D 7/02 (2006.01)
F03D 80/00 (2016.01)
E04H 12/22 (2006.01)
- (21) **Søknadsnr:** 20210881
- (22) **Inndag:** 2021.07.07
- (41) **Allm.tilgj:** 2023.01.09
- (24) **Løpedag:** 2021.07.07
- (71) **Søker:**
NEKKAR ASA, Andøyfaret 31, 4623 KRISTIANSAND S
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
STAVANGER, Norge
- (72) **Oppfinner:**
Yngvar Borø, Ausvigheia 27, 4641 SØGNE
Arild Andersen, Hugins gate 1, 4631 KRISTIANSAND S
Ricardo Nuno Correia, Revemyrknauen 7, 4625
FLEKKERØY
Adrian Mihai Orasanu, Vesterøya 80, 4625 FLEKKERØY
- (54) **Benevnelse:**
WIND TURBINE TOWER INSTALLATION APPARATUS
AND METHOD
- Krav på norsk er innkommet 2022.08.10.

- (51) **Klasse:** *F03G 7/04 (2006.01)*
F03G 7/05 (2006.01)
F24T 10/00 (2018.01)
- (21) **Søknadsnr:** 20210956
- (22) **Inndag:** 2021.08.02
- (41) **Allm.tilgj:** 2023.02.03
- (24) **Løpedag:** 2021.08.02
- (71) **Søker:**
OKTRA AS, Oscars gate 39, 0258 OSLO
- (74) **Fullmektig:**
APACE IP AS, Parkveien 55, 0256 OSLO, Norge
- (72) **Oppfinner:**
Eivind Gimse, Sofienberg gata 29 C, Leil H501, 0558
OSLO
- (54) **Benevnelse:**
System and method for geothermal power production

- (51) **Klasse:** *F16L 37/084 (2006.01)*
- (21) **Søknadsnr:** 20230013
- (22) **Inndag:** 2023.01.06
- (41) **Allm.tilgj:** 2023.01.06
- (30) **Prioritet:** 2020.07.07, US, 16/922,473
- (86) **Int.inndag:** 2021.07.06
- (86) **Int.søknadsnr:** PCT/US2021/070823
- (24) **Løpedag:** 2021.07.06
- (71) **Søker:**
BAKER HUGHES OILFIELD OPERATIONS LLC, 17021
Aldine Westfield Road, TX77073 HOUSTON, USA (US)
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (72) **Oppfinner:**
Joseph PALLINI, c/o Baker Hughes Oilfield Operations
LLC, 17021 Aldine Westfield, TX77073 HOUSTON, USA
(US)
Dennis R. MARTINCHICH, c/o Baker Hughes Oilfield
perations LLC, 17021 Aldine Westfield, TX77073
HOUSTON, USA (US)
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LLC, 17021 Aldine Westfield, TX77073 HOUSTON, USA
(US)
Alejandro RODELA, c/o Baker Hughes Oilfield Operations
LLC, 17021 Aldine Westfield, TX77073 HOUSTON, USA
(US)
Xichang ZHANG, c/o Baker Hughes Oilfield Operations
LLC, 17021 Aldine Westfield, TX77073 HOUSTON, USA
(US)
- (54) **Benevnelse:**
SYSTEM AND METHOD FOR ANTI-ROTATION
BETWEEN TUBULARS

Krav på norsk er innkommet 2023.01.06.

- (51) **Klasse:** *F24H 1/18 (2006.01)*
F24H 9/02 (2006.01)
F24H 9/16 (2006.01)
- (21) **Søknadsnr:** 20221125
- (22) **Inndag:** 2022.10.20
- (41) **Allm.tilgj:** 2022.10.20
- (86) **Int.inndag:** 2020.04.30
- (86) **Int.søknadsnr:** PCT/NO2020/050112
- (24) **Løpedag:** 2020.04.30
- (71) **Søker:**
Thor Frølich Braathen, Soleveien 115, 3359 EGGEDAL
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (72) **Oppfinner:**
Thor Frølich Braathen, Soleveien 115, 3359 EGGEDAL
- (54) **Benevnelse:**
A WATER HEATER

- (51) **Klasse:** *G01N 33/00 (2006.01)*
G01N 30/04 (2006.01)
G01N 30/40 (2006.01)
G01N 30/02 (2006.01)
- (21) **Søknadsnr:** 20230060
(22) **Inndag:** 2023.01.23
(41) **Allm.tilgj:** 2023.01.23
(30) **Prioritet:** 2020.07.20, US, 16/933,663
(86) **Int.inndag:** 2021.07.08
(86) **Int.søknadsnr:** PCT/US2021/070846
(24) **Løpedag:** 2021.07.08
(71) **Søker:**
BAKER HUGHES OILFIELD OPERATIONS LLC, 17021
Aldine Westfield Road, TX77073 HOUSTON, USA (US)
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (72) **Oppfinner:**
Nicklas RITZMAN, Celler Heide 1, 29227 CELLE,
Tyskland (DE)
Salar AZIZI, Forssmannweg 11, 30627 HANNOVER,
Tyskland (DE)
- (54) **Benevnelse:**
SYSTEM FOR FLUSHING A GAS-MEASUREMENT
DEVICE FOR ANALYZING GAS FROM A WELL, AND
RELATED METHODS
- Krav på norsk er innkommet 2023.01.23.
-

- (51) **Klasse:** *G01N 33/24 (2006.01)*
E21B 49/08 (2006.01)
E21B 47/18 (2006.01)
- (21) **Søknadsnr:** 20230019
(22) **Inndag:** 2023.01.09
(41) **Allm.tilgj:** 2023.01.09
(30) **Prioritet:** 2020.08.28, US, 17/006,051
(86) **Int.inndag:** 2021.04.23
(86) **Int.søknadsnr:** PCT/US2021/028780
(24) **Løpedag:** 2021.04.23
(71) **Søker:**
Halliburton Energy Services, Inc., 3000 N. Sam Houston
Parkway East, TX77032 HOUSTON, USA (US)
- (74) **Fullmektig:**
WITHERS & ROGERS LLP, 2 London Bridge, SE19RA
LONDON, Storbritannia
- (72) **Oppfinner:**
Mathew Dennis Rowe, 3000 N. Sam Houston Parkway
East., TX77032 HOUSTON, USA (US)
- (54) **Benevnelse:**
PLASMA CHEMISTRY BASED ANALYSIS AND
OPERATIONS FOR PULSE POWER DRILLING
-

- (51) **Klasse:** *G06F 3/01 (2006.01)*
G06F 3/041 (2006.01)
H04W 52/02 (2009.01)
H04W 52/28 (2009.01)
- (21) **Søknadsnr:** 20211143
(22) **Inndag:** 2021.09.23
(41) **Allm.tilgj:** 2023.02.20
(24) **Løpedag:** 2021.09.23
(71) **Søker:**
Elliptic Laboratories AS, Akersgata 32, 0180 OSLO
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (72) **Oppfinner:**
Espen Klovning, Gamle Strømsvei 23, 1467 STRØMMEN
John Magne Helgesen Røe, Lorentz Fossums veg 7,
1920 SØRUMSAND
- (54) **Benevnelse:**
ACTIVITY MONITORING FOR ELECTRONIC DEVICE
- Krav på norsk er innkommet 2022.10.10.
-

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).

<p>(51) Klasse: <i>A01K 63/04 (2006.01)</i> <i>B01D 21/00 (2006.01)</i> <i>C02F 103/22 (2006.01)</i></p> <p>(11) Patentnr: 346901</p> <p>(21) Søknadsnr: 20210029</p> <p>(22) Inng.dag: 2021.01.11</p> <p>(24) Løpedag: 2021.01.11</p> <p>(41) Allm.tilg.dag: 2022.07.12</p> <p>(45) Meddelt: 2023.02.20</p> <p>(73) Innehaver: REDOX AS, Industriveien 24, 6530 AVERØY</p> <p>(74) Fullmektig: ACAPO AS, Edvard Griegs vei 1, 5059 BERGEN, Norge</p> <p>(72) Oppfinner: Sigmund Røeggen, Reksundveien 141, 6533 AVERØY Rikard Albrigtsen, Asalvegen 2 A, 7059 JAKOBSLI</p> <p>(54) Benevnelse: A Separation Unit for a Protein Skimmer</p>	<p>(51) Klasse: <i>B65D 5/18 (2006.01)</i> <i>B65D 5/42 (2006.01)</i> <i>B65D 5/00 (2006.01)</i> <i>B65D 85/30 (2006.01)</i> <i>B65D 85/34 (2006.01)</i> <i>B65D 81/02 (2006.01)</i> <i>B65D 85/32 (2006.01)</i></p> <p>(11) Patentnr: 346897</p> <p>(21) Søknadsnr: 20210963</p> <p>(22) Inng.dag: 2021.08.05</p> <p>(24) Løpedag: 2021.08.05</p> <p>(41) Allm.tilg.dag: 2021.09.08</p> <p>(45) Meddelt: 2023.02.20</p> <p>(73) Innehaver: Hovelsrud gård, c/o Marianne Olsson, Helgøyvegen 960, 2350 NES PÅ HEDMARKEN</p> <p>(74) Fullmektig: BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge</p> <p>(72) Oppfinner: Are Herrem, Helgøyvegen 960, 2350 NES PÅ HEDMARKEN Andreas Djupvik, c/o Moltzau Packaging AS, Høgslundveien 17, 2020 SKEDSMOKORSET</p> <p>(54) Benevnelse: Foodstuff packaging</p>
<p>(51) Klasse: <i>B63B 25/08 (2006.01)</i> <i>B63B 27/25 (2006.01)</i> <i>B63B 27/30 (2006.01)</i> <i>B65D 90/30 (2006.01)</i> <i>B65G 5/00 (2006.01)</i> <i>F25J 1/00 (2006.01)</i> <i>B65G 67/60 (2006.01)</i> <i>F17C 1/00 (2006.01)</i> <i>B63B 35/44 (2006.01)</i></p> <p>(11) Patentnr: 346899</p> <p>(21) Søknadsnr: 20211528</p> <p>(22) Inng.dag: 2021.12.15</p> <p>(30) Prioritet: 2020.12.18, NO, 20201398</p> <p>(24) Løpedag: 2021.12.15</p> <p>(41) Allm.tilg.dag: 2022.06.20</p> <p>(45) Meddelt: 2023.02.20</p> <p>(73) Innehaver: Tore Lea, Stokkabrutene 13, 4023 STAVANGER</p> <p>(74) Fullmektig: HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge</p> <p>(72) Oppfinner: Tore Lea, Stokkabrutene 13, 4023 STAVANGER</p> <p>(54) Benevnelse: A ship and a method for bringing liquified gas from an onshore terminal across a sea to a subsurface permanent storage reservoir</p>	<p>(51) Klasse: <i>C07C 43/20 (2006.01)</i> <i>C07C 43/215 (2006.01)</i> <i>C07C 69/42 (2006.01)</i> <i>C07C 69/76 (2006.01)</i> <i>C07C 309/10 (2006.01)</i> <i>E21B 47/10 (2012.01)</i> <i>G01N 33/24 (2006.01)</i></p> <p>(11) Patentnr: 346902</p> <p>(21) Søknadsnr: 20160449</p> <p>(22) Inng.dag: 2016.03.17</p> <p>(30) Prioritet: 2013.09.30, NO, 20131305</p> <p>(86) Int.inng.dag: 2014.09.29</p> <p>(86) Int.Søknadsnr: PCT/NO2014/050179</p> <p>(24) Løpedag: 2014.09.29</p> <p>(41) Allm.tilg.dag: 2016.03.17</p> <p>(45) Meddelt: 2023.02.20</p> <p>(73) Innehaver: ResMan AS, Strindfjordvegen 1, 7053 RANHEIM</p> <p>(74) Fullmektig: BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge</p> <p>(72) Oppfinner: Lars Kilaas, Skansegata 17 C, 7014 TRONDHEIM Anne Dalager Dyrli, Skansegata 17 C, 7014 TRONDHEIM Erland Nordgård, Breidablikk veien 40, 7021 TRONDHEIM</p> <p>(54) Benevnelse: Chemical compounds</p>

(51) **Klasse:** *C12Q 1/68 (2018.01)*
A01K 61/10 (2017.01)
(11) **Patentnr:** **346893**
(21) **Søknadsnr:** 20200119
(22) **Inng.dag:** 2020.01.31
(24) **Løpedag:** 2020.01.31
(41) **Allm.tilg.dag:** 2021.08.02
(45) **Meddelt:** 2023.02.20
(73) **Innehaver:**
TempoGene AS, Forskningsparken Sharelab,
Gaustadalléen 21, 0349 OSLO
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(72) **Oppfinner:**
Øystein Lie, Bjørnveien 81 B, 0773 OSLO
(54) **Benevnelse:**
Determination of quality and origin of fish by epigenetics

(51) **Klasse:** *E21B 4/02 (2006.01)*
(11) **Patentnr:** **346896**
(21) **Søknadsnr:** 20160077
(22) **Inng.dag:** 2016.01.15
(86) **Int.inng.dag:** 2013.08.29
(86) **Int.Søknadsnr:** PCT/US2013/057341
(24) **Løpedag:** 2013.08.29
(41) **Allm.tilg.dag:** 2016.01.15
(45) **Meddelt:** 2023.02.20
(73) **Innehaver:**
Halliburton Energy Services, Inc., 10200 Bellaire
Boulevard, TX77072 HOUSTON, USA (US)
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(72) **Oppfinner:**
Alben D'Silva, 3752-13 Street, ABT6T0E5 EDMONTON,
Canada (CA)
Edgar A Estrada, 8016 183rd Street, ABT5T0T9
EDMONTON, Canada (CA)
(54) **Benevnelse:**
DOWNHOLE DRILLING MOTOR

(51) **Klasse:** *E21B 17/06 (2006.01)*
E21B 21/10 (2006.01)
E21B 34/14 (2006.01)
(11) **Patentnr:** **346891**
(21) **Søknadsnr:** 20150648
(22) **Inng.dag:** 2015.05.21
(30) **Prioritet:** 2013.01.04, US, 13/734,242
(86) **Int.inng.dag:** 2013.11.21
(86) **Int.Søknadsnr:** PCT/US2013/071336
(24) **Løpedag:** 2013.11.21
(41) **Allm.tilg.dag:** 2015.05.21
(45) **Meddelt:** 2023.02.20
(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:**
Jason J Barnard, 2119 Amber Glen Lane, TX77494 KATY,
USA (US)
William A Hered, 5353 Memorial Drive, No. 3036,
TX77007 HOUSTON, USA (US)
(54) **Benevnelse:**
Reinforced shear components and methods of using same

(51) **Klasse:** *E21B 33/035 (2006.01)*
(11) **Patentnr:** **346905**
(21) **Søknadsnr:** 20210762
(22) **Inng.dag:** 2021.06.11
(24) **Løpedag:** 2021.06.11
(41) **Allm.tilg.dag:** 2022.12.12
(45) **Meddelt:** 2023.02.20
(73) **Innehaver:**
Aker Solutions AS, Postboks 94, 1325 LYSAKER
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(72) **Oppfinner:**
David Hickman, 4040 Henning Dr N, AL36619 MOBILE,
USA (US)
(54) **Benevnelse:**
An umbilical cable system and appurtenant method

(51) **Klasse:** *E21B 33/12 (2006.01)*
(11) **Patentnr:** **346904**
(21) **Søknadsnr:** 20151539
(22) **Inng.dag:** 2015.11.11
(86) **Int.inng.dag:** 2013.05.09
(86) **Int.Søknadsnr:** PCT/US2013/040244
(24) **Løpedag:** 2013.05.09
(41) **Allm.tilg.dag:** 2015.11.11
(45) **Meddelt:** 2023.02.20
(73) **Innehaver:**
Halliburton Energy Services, Inc., 10200 Bellaire
Boulevard, TX77072 HOUSTON, USA (US)
(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
(72) **Oppfinner:**
Kristian Andersen, Eldfiskvegen 1, 4056 TANANGER
(54) **Benevnelse:**
Swellable packer with reinforcement and anti-extrusion
features, including a packer assembly, a method of
constructing a packer assembly, and a well system

(51) **Klasse:** *E21B 33/12 (2006.01)*
(11) **Patentnr:** **346906**
(21) **Søknadsnr:** 20160369
(22) **Inng.dag:** 2016.03.03
(86) **Int.inng.dag:** 2013.12.19
(86) **Int.Søknadsnr:** PCT/US2013/076456
(24) **Løpedag:** 2013.12.19
(41) **Allm.tilg.dag:** 2015.03.03
(45) **Meddelt:** 2023.02.20
(73) **Innehaver:**
Halliburton Energy Services, Inc., 10200 Bellaire
Boulevard, TX77072 HOUSTON, USA (US)
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(72) **Oppfinner:**
Michael Linley Fripp, 3826 Cemetery Hill Road, TX75007
CARROLLTON, USA (US)
Zachary Ryan Murphree, 6550 Shady Brook Lane #516,
TX75206 DALLAS, USA (US)
Thomas Jules Frosell, 7409 Bradford Pear Drive,
TX75063 IRVING, USA (US)
(54) **Benevnelse:**
Self-Assembling Packer

(51) **Klasse:** *E21B 34/06 (2006.01)*
E21B 21/10 (2006.01)

(11) **Patentnr:** 346907

(21) **Søknadsnr:** 20191509

(22) **Inng.dag:** 2019.12.20

(24) **Løpedag:** 2019.12.20

(41) **Allm.tilg.dag:** 2021.06.21

(45) **Meddelt:** 2023.02.20

(73) **Innehaver:**
Interwell Norway AS, Postboks 916, 4089 HAFRSFJORD

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

(72) **Oppfinner:**
Erik Asmund Glensjø Solland, Madlasandnes 124, 4045 HAFRSFJORD

(54) **Benevnelse:**
VALVE ASSEMBLY, PRODUCTION TUBING SYSTEM, PRODUCTION TUBING SUB AND METHOD FOR INSTALLING A PRODUCTION TUBING SYSTEM

(51) **Klasse:** *E21B 34/10 (2006.01)*
E21B 43/12 (2006.01)

(11) **Patentnr:** 346890

(21) **Søknadsnr:** 20130011

(22) **Inng.dag:** 2013.01.03

(30) **Prioritet:** 2010.06.25, US, 61/358,774

(86) **Int.inng.dag:** 2011.06.22

(86) **Int.Søknadsnr:** PCT/US2011/041360

(24) **Løpedag:** 2011.06.22

(41) **Allm.tilg.dag:** 2013.01.03

(45) **Meddelt:** 2023.02.20

(73) **Innehaver:**
Schlumberger Technology B.V., Parkstraat 83-89, 2514JG HAAG, Nederland (NL)

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

(72) **Oppfinner:**
Kenneth C Burnett III, 97 County Road 3505, OK74003 BARTLESVILLE, USA (US)
Wayne J Mabry, 19710 Oak Green Court, TX77346 HUMBLE, USA (US)
Jason Kamphaus, 6 Woodgrove Drive #04-23, 738209, Singapore (SG)
Thomas M White, 10110 Cairn Meadows Drive, TX77379 SPRING, USA (US)
Tyson Messick, 34 Woodgrove Drive, 738313, Singapore (SG)
Eric Lovie, 13 Northcote Crescent, AB157TE ABERDEEN, Storbritannia (GB)

(54) **Benevnelse:**
Et gassløftspërreventil-system og en metode for utplassering av gassløftspërresystem

(51) **Klasse:** *E21B 41/00 (2006.01)*
E21B 33/064 (2006.01)

(11) **Patentnr:** 346898

(21) **Søknadsnr:** 20210300

(22) **Inng.dag:** 2021.03.08

(24) **Løpedag:** 2021.03.08

(41) **Allm.tilg.dag:** 2022.09.09

(45) **Meddelt:** 2023.02.20

(73) **Innehaver:**
Subseadesign AS, Postboks 148, 3401 LIER

(74) **Fullmektig:**
AWA NORWAY AS, Hoffsvæien 1A, 0275 OSLO, Norge

(72) **Oppfinner:**
Helge Ingebretsen, Jens Ruffens vei 6, 3060 SVELVIK

(54) **Benevnelse:**
Linear Rope Tensioner

(51) **Klasse:** *E21B 41/08 (2006.01)*
E21B 41/10 (2006.01)

(11) **Patentnr:** 346903

(21) **Søknadsnr:** 20140090

(22) **Inng.dag:** 2014.01.27

(30) **Prioritet:** 2011.07.13, GB, 1111970.8

(86) **Int.inng.dag:** 2012.07.10

(86) **Int.Søknadsnr:** PCT/GB2012/000584

(24) **Løpedag:** 2012.07.10

(41) **Allm.tilg.dag:** 2014.01.27

(45) **Meddelt:** 2023.02.20

(73) **Innehaver:**
Aker Solutions Limited, Building 6 Chiswick Park, 566 Chiswick High Road, W45HR LONDON, Storbritannia (GB)

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

(72) **Oppfinner:**
Mahendran Arumugam, 10 Bogbeth Rise, AB515RR KEMNAY, ABERDEENSHIRE, Storbritannia (GB)
Paul Ian Thomas, 2 Prunier Place, AB421PS PETERHEAD, ABERDEENSHIRE, Storbritannia (GB)

(54) **Benevnelse:**
Undervanns grensesnitt

(51) **Klasse:** *E21B 47/024 (2006.01)*
E21B 47/092 (2012.01)
G01V 3/26 (2006.01)
G01V 3/28 (2006.01)

(11) **Patentnr:** 346892

(21) **Søknadsnr:** 20140922

(22) **Inng.dag:** 2014.07.21

(30) **Prioritet:** 2012.02.24, US, 13/404,535

(86) **Int.inng.dag:** 2013.02.20

(86) **Int.Søknadsnr:** PCT/US2013/026866

(24) **Løpedag:** 2013.02.20

(41) **Allm.tilg.dag:** 2014.08.29

(45) **Meddelt:** 2023.02.20

(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:**
Matthias Gorek, Boehlaustr. 38, 30629 HANNOVER, LOWER SAXONY, Tyskland (DE)

(54) **Benevnelse:**
Korreksjon av bøyning ved asimutmålinger dypt i borehull i undergrunnen

(51) **Klasse:** *F03D 13/10 (2016.01)*
F03D 13/20 (2016.01)
E04H 12/34 (2006.01)
F03D 7/02 (2006.01)
F03D 80/00 (2016.01)
E04H 12/22 (2006.01)

(11) **Patentnr:** 346895

(21) **Søknadsnr:** 20210881

(22) **Inng.dag:** 2021.07.07

(24) **Løpedag:** 2021.07.07

(41) **Allm.tilg.dag:** 2023.01.09

(45) **Meddelt:** 2023.02.20

(73) **Innehaver:**
NEKKAR ASA, Andøyfaret 31, 4623 KRISTIANSAND S

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

(72) **Oppfinner:**
Yngvar Borø, Ausvigheia 27, 4641 SØGNE
Arild Andersen, Hugins gate 1, 4631 KRISTIANSAND S
Ricardo Nuno Correia, Revemyrknausen 7, 4625
FLEKKERØY
Adrian Mihai Orasanu, Vesterøya 80, 4625 FLEKKERØY

(54) **Benevnelse:**
WIND TURBINE TOWER INSTALLATION APPARATUS
AND METHOD

(51) **Klasse:** *G01V 3/32 (2006.01)*
G01V 3/38 (2006.01)
G01N 24/08 (2006.01)
G01R 33/38 (2006.01)

(11) **Patentnr:** 346894

(21) **Søknadsnr:** 20140951

(22) **Inng.dag:** 2014.08.01

(30) **Prioritet:** 2012.02.06, US, 13/366,946

(86) **Int.inng.dag:** 2013.01.31

(86) **Int.Søknadsnr:** PCT/US2013/024010

(24) **Løpedag:** 2013.01.31

(41) **Allm.tilg.dag:** 2014.08.14

(45) **Meddelt:** 2023.02.20

(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:**
Holger F Thern, Oisseler Strasse 11, 30559 HANNOVER,
Tyskland (DE)
Thomas Kruspe, Ueber Der Bruecke 4, 29649
WIETZENDORF, Tyskland (DE)
Gerhard Alfons Kurz, Birkenhof 8, 29225 CELLE,
NIEDERSACHSEN, Tyskland (DE)

(54) **Benevnelse:**
NMR datanøyaktighet og oppløsning ved modellering av
undergrunnen

(51) **Klasse:** *G06F 3/01 (2006.01)*
G06F 3/041 (2006.01)
H04W 52/02 (2009.01)
H04W 52/28 (2009.01)

(11) **Patentnr:** 346900

(21) **Søknadsnr:** 20211143

(22) **Inng.dag:** 2021.09.23

(24) **Løpedag:** 2021.09.23

(41) **Allm.tilg.dag:** 2023.02.20

(45) **Meddelt:** 2023.02.20

(73) **Innehaver:**
Elliptic Laboratories AS, Akersgata 32, 0180 OSLO

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

(72) **Oppfinner:**
Espen Klovning, Gamle Strømsvei 23, 1467 STRØMMEN
John Magne Helgesen Røe, Lorentz Fossums veg 7, 1920
SØRUMSAND

(54) **Benevnelse:**
ACTIVITY MONITORING FOR ELECTRONIC DEVICE

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 :** **A44B 17/00 (2006.01)**
A43C 5/00 (2006.01)
A44B 13/00 (2006.01)
B60J 7/10 (2006.01)
E04H 15/64 (2006.01)

(87) **EP Publ.nr:** EP3659458
(86) **EP søkn.nr:** 18209388.0
(86) **EP innl.dag:** 2018.11.30
(87) **EP publ.dag:** 2020.06.03
(80) **EP meddelt :** 2022.11.23
(73) **Innehaver:**
Carmo Holding ApS, Højvangen 193060 Espergærde, DK-Danmark

(72) **Oppfinner:**
Sjöstrand, Olof, Nedre Lagvinkelsgatan 17252 20 Helsingborg, SE-Sverige

(74) **Fullmektig:**
Budde Schou A/S, Dronningens Tværgade 30, 1302 KØBENHAVN K, Danmark

(54) **Benevnelse:**
METAL EYELET

(51) **Klasse :** **A47B 47/00 (2006.01)**
A47B 47/04 (2006.01)
A47B 88/90 (2017.01)
F16B 12/10 (2006.01)
F16B 12/46 (2006.01)

(87) **EP Publ.nr:** EP3501339
(86) **EP søkn.nr:** 19157807.9
(86) **EP innl.dag:** 2014.12.17
(87) **EP publ.dag:** 2019.06.26
(80) **EP meddelt :** 2022.11.09
(30) **Prioritet:** 2014.01.10, SE, 1450018
2014.01.10, SE, 1450022
2014.01.15, SE, 1450034
2014.01.17, SE, 1450047
2014.01.17, US, 201414158165

(73) **Innehaver:**
Välinge Innovation AB, Prästavägen 513263 64 Viken, SE-Sverige

(72) **Oppfinner:**
DERELÖV, Peter, Lärkvägen 4 A252 84 Helsingborg, SE-Sverige
BRÄNNSTRÖM, Hans, Långgatan 52A263 36 Höganäs, SE-Sverige
PÅLSSON, Agne, -deceased, SE-Sverige

(74) **Fullmektig:**
Välinge Innovation AB, Prästavägen 513, 26364 VIKEN, Sverige

(54) **Benevnelse:**
AN ASSEMBLED PRODUCT AND A METHOD OF ASSEMBLING THE PRODUCT

(51) **Klasse :** **A47K 13/26 (2006.01)**
E03D 11/02 (2006.01)

(87) **EP Publ.nr:** EP3745936
(86) **EP søkn.nr:** 19701668.6
(86) **EP innl.dag:** 2019.01.29
(87) **EP publ.dag:** 2020.12.09
(80) **EP meddelt :** 2022.11.09
(30) **Prioritet:** 2018.01.29, EP, 18153793
2018.01.29, EP, 18153795
2018.01.29, EP, 18153796
2018.01.29, EP, 18153797

(86) **Int.inndag :** 2019.01.29
(86) **Int.søknadsnr :** PCT/EP2019/052128

(73) **Innehaver:**
Geberit International AG, Schachenstrasse 778645 Jona, CH-Sveits

(72) **Oppfinner:**
NIEDERBERGER, Martin, Herrenackerstr. 128730 Uznach, CH-Sveits

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

(54) **Benevnelse:**
FIXING ARRANGEMENT FOR A TOILET SEAT AND COVER

(51) **Klasse :** **A61B 3/10 (2006.01)**
G02B 27/00 (2006.01)

(87) **EP Publ.nr:** EP2805670
(86) **EP søkn.nr:** 14166795.6
(86) **EP innl.dag:** 2014.05.01
(87) **EP publ.dag:** 2014.11.26
(80) **EP meddelt :** 2022.12.21
(30) **Prioritet:** 2013.05.02, GB, 201307936

(73) **Innehaver:**
Optos PLC, Queensferry House Carnegie Campus Enterprise WayDunfermline, Scotland KY11 8GR, GB-Storbritannia

(72) **Oppfinner:**
Muyo, Gonzalo, 28 Littlejohn AvenueEdinburgh, EH10 5TG, GB-Storbritannia
Swan, Derek, 18 Viewforth Place PittenweemFife, KY10 2PZ, GB-Storbritannia

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

(54) **Benevnelse:**
IMPROVEMENTS IN AND RELATING TO OPHTHALMOSCOPES

- (51) **Klasse :** **A61B 5/107 (2006.01)**
G01B 13/00 (2006.01)
G01B 13/20 (2006.01)
G01F 17/00 (2006.01)
- (87) **EP Publ.nr:** EP3128910
(86) **EP søkn.nr:** 15713950.2
(86) **EP innl.dag:** 2015.04.10
(87) **EP publ.dag:** 2017.02.15
(80) **EP meddelt :** 2022.10.19
(30) **Prioritet:** 2014.04.10, EP, 14164274
(86) **Int.inndag :** 2015.04.10
(86) **Int.søknadsnr :** PCT/EP2015/057838
(73) **Innehaver:**
Peracutus Holding B.V., Schuttersveld 266088 EZ Roggel, NL-Nederland
- (72) **Oppfinner:**
STEMKENS, Hans, Schuttersveld 266088 EZ Roggel, NL-Nederland
HOUWEN, Frans, Schuttersveld 266088 EZ Roggel, NL-Nederland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
PROCESS FOR THE DETERMINATION OF THE CROSS-SECTIONAL AREA AND VOLUME OF AN OBJECT

- (51) **Klasse :** **A61B 10/00 (2006.01)**
A61B 5/15 (2006.01)
A61B 5/155 (2006.01)
A63H 27/10 (2006.01)
B65B 3/00 (2006.01)
- (87) **EP Publ.nr:** EP3763296
(86) **EP søkn.nr:** 20180804.5
(86) **EP innl.dag:** 2015.03.10
(87) **EP publ.dag:** 2021.01.13
(80) **EP meddelt :** 2022.12.07
(30) **Prioritet:** 2014.02.07, US, 201461937083 P
2014.02.20, US, 201461942193 P
2014.09.22, US, 201414492487
- (73) **Innehaver:**
Tinnus Enterprises, LLC, 3429 18th StreetPlano, TX 75074, US-USA
- (72) **Oppfinner:**
MALONE, Joshua, Tinnus Enterprises, LLC 3429 18th StreetPlano, TX 75074, US-USA
- (74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
- (54) **Benevnelse:**
APPARATUS, SYSTEM AND METHOD FOR FILLING CONTAINERS WITH FLUIDS

- (51) **Klasse :** **A61K 31/426 (2006.01)**
A61K 45/06 (2006.01)
A61P 1/16 (2006.01)
A61P 11/00 (2006.01)
- (87) **EP Publ.nr:** EP3777855
(86) **EP søkn.nr:** 20194458.4
(86) **EP innl.dag:** 2017.03.13
(87) **EP publ.dag:** 2021.02.17
(80) **EP meddelt :** 2022.10.19
(30) **Prioritet:** 2016.04.11, EP, 16305425
(73) **Innehaver:**
Genfit, 885 avenue Eugène Avinée59120 Loos, FR-Frankrike
- (72) **Oppfinner:**
DARTEIL, Raphaël, 48 rue Sainte Geneviève69006 Lyon, FR-Frankrike
WALCZAK, Robert, Résidence Parc d'Isly 13 bis rue Delezenne59000 LILLE, FR-Frankrike
BELANGER, Carole, 3 Allée du Verger59910 BONDUES, FR-Frankrike
NEGRO, Emilie, 662, avenue du Dr Jacques Arnaud74190 PASSY, FR-Frankrike
DAUBERSIES, Pierre, 36 rue de la Grande Chapelle62490 VITRY EN ARTOIS, FR-Frankrike
DELATAILLE, Philippe, 344 rue Sadi Carnot59790 RONCHIN, FR-Frankrike
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHODS OF TREATMENT FOR FIBROTIC DISEASES

- (51) **Klasse :** **A61K 35/15 (2015.01)**
A61P 35/00 (2006.01)
C12N 5/0786 (2010.01)
- (87) **EP Publ.nr:** EP3810157
(86) **EP søkn.nr:** 19734724.8
(86) **EP innl.dag:** 2019.06.20
(87) **EP publ.dag:** 2021.04.28
(80) **EP meddelt :** 2022.11.02
(30) **Prioritet:** 2018.06.21, FR, 1800636
(86) **Int.inndag :** 2019.06.20
(86) **Int.søknadsnr :** PCT/EP2019/066406
(73) **Innehaver:**
Med' Inn' Pharma, 4 Chemin de Terre Rouge25170 Placey, FR-Frankrike
- (72) **Oppfinner:**
PERRUCHE, Sylvain, 4 chemin de Terre Rouge25170 Placey, FR-Frankrike
BONNEFOY, Francis, 14 route de Notre-Dame25870 Les Auxons, FR-Frankrike
COUTURIER, Mélanie, 1 chemin du Moulin de Laine70230 Vy-Les-Filain, FR-Frankrike
- (74) **Fullmektig:**
AWA NORWAY AS, Hoffsvæien 1A, 0275 OSLO, Norge
- (54) **Benevnelse:**
SUPERNATANT OF COCULTURE OF MACROPHAGES AND IRRADIATED LEUCOCYTES FOR USE FOR CONTROLLING TUMOR PROGRESSION OR RESTORE ANTI-TUMORAL IMMUNITY

(51) **Klasse :** **A61K 39/395 (2006.01)**
C07K 16/40 (2006.01)
(87) **EP Publ.nr:** EP3280440
(86) **EP søkn.nr:** 16777134.4
(86) **EP innl.dag:** 2016.04.05
(87) **EP publ.dag:** 2018.02.14
(80) **EP meddelt :** 2022.11.16
(30) **Prioritet:** 2015.04.06, US, 201562143636 P
2015.08.04, US, 201562200997 P
(86) **Int.inndag :** 2016.04.05
(86) **Int.søknadsnr :** PCT/US2016/026038
(73) **Innehaver:**
Bioverativ USA Inc., 951 Gateway Boulevard South San Francisco, California 94080, US-USA
(72) **Oppfinner:**
PANICKER, Sandip, 248 Outlook Heights Ct. Pacifica, CA 94044, US-USA
PARRY, Graham, 111 W Bellevue Avenue San Mateo, CA 94402, US-USA
(74) **Fullmektig:**
RWS, Europa House, Chiltern Park, Chiltern Hill, SL99FG CHALFONT ST PETER, Storbritannia
(54) **Benevnelse:**
HUMANIZED ANTI-C1S ANTIBODIES AND METHODS OF USE THEREOF

(51) **Klasse :** **A61M 16/00 (2006.01)**
A61M 16/12 (2006.01)
(87) **EP Publ.nr:** EP3258999
(86) **EP søkn.nr:** 15790644.7
(86) **EP innl.dag:** 2015.09.10
(87) **EP publ.dag:** 2017.12.27
(80) **EP meddelt :** 2022.10.12
(30) **Prioritet:** 2014.09.10, HU, P1400421
(86) **Int.inndag :** 2015.09.10
(86) **Int.søknadsnr :** PCT/HU2015/000064
(73) **Innehaver:**
Pomoziné Gyarmathy, Ágnes, Présház u.82040 Budaörs, HU-Ungarn
(72) **Oppfinner:**
POMOZI, István, Présház u.82040 Budaörs, HU-Ungarn
SZÁZ, Dénes, Toldi u.8.5000 Szolnok, HU-Ungarn
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(54) **Benevnelse:**
DEVICE FOR ADJUSTMENT AND/OR CONDITIONING OF THE CO2 CONTENT OF THE INHALED AIR

(51) **Klasse :** **A61N 1/36 (2006.01)**
A61N 1/372 (2006.01)
(87) **EP Publ.nr:** EP4028111
(86) **EP søkn.nr:** 20804505.4
(86) **EP innl.dag:** 2020.11.10
(87) **EP publ.dag:** 2022.07.20
(80) **EP meddelt :** 2022.11.23
(86) **Int.inndag :** 2020.11.10
(86) **Int.søknadsnr :** PCT/EP2020/081568
(73) **Innehaver:**
SYNERGIA MEDICAL, Rue Emile Francqui 61435 Mont-Saint-Guibert, BE-Belgia
(72) **Oppfinner:**
DOGUET, Pascal, 1435 Mont-Saint-Guibert, BE-Belgia
BOTQUIN, Yoan, 1435 Mont-Saint-Guibert, BE-Belgia
GARNIER, Jérôme, 1435 Mont-Saint-Guibert, BE-Belgia
(74) **Fullmektig:**
RWS, Europa House, Chiltern Park, Chiltern Hill, SL99FG CHALFONT ST PETER, Storbritannia
(54) **Benevnelse:**
ACTIVE IMPLANTABLE MEDICAL DEVICE COMPRISING AN OPTICAL ACTION TRIGGER

(51) **Klasse :** **A62C 4/00 (2006.01)**
(87) **EP Publ.nr:** EP3448530
(86) **EP søkn.nr:** 17721448.3
(86) **EP innl.dag:** 2017.04.28
(87) **EP publ.dag:** 2019.03.06
(80) **EP meddelt :** 2022.10.26
(30) **Prioritet:** 2016.04.29, GB, 201607505
(86) **Int.inndag :** 2017.04.28
(86) **Int.søknadsnr :** PCT/GB2017/051196
(73) **Innehaver:**
Elmac Technologies Limited, GreenfieldHolywell, Flintshire CH8 9DP, GB-Storbritannia
(72) **Oppfinner:**
BINGHAM, Lewis, GreenfieldHolywell Flintshire CH8 9DP, GB-Storbritannia
HONG, Daomin, GreenfieldHolywell Flintshire CH8 9DP, GB-Storbritannia
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(54) **Benevnelse:**
FLAME ARRESTERS

(51) **Klasse :** **B09B 3/00 (2022.01)**
B03B 9/06 (2006.01)
B09B 5/00 (2006.01)
C04B 18/16 (2006.01)
C04B 28/00 (2006.01)
C04B 28/04 (2006.01)
G06Q 10/00 (2012.01)
(87) **EP Publ.nr:** EP3860775
(86) **EP søkn.nr:** 19828861.5
(86) **EP innl.dag:** 2019.09.30
(87) **EP publ.dag:** 2021.08.11
(80) **EP meddelt :** 2022.11.09
(30) **Prioritet:** 2018.10.03, NL, 2021751
(86) **Int.inndag :** 2019.09.30
(86) **Int.søknadsnr :** PCT/NL2019/050653
(73) **Innehaver:**
C2CA Technology B.V., Westkanaaldijk, 23542 DA Utrecht, NL-Nederland
(72) **Oppfinner:**
DI MAIO, Francesco, c/o TU Delft Valorisation Centre P.O. Box 52600 AA Delft, NL-Nederland
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BANERJEE, Shyama Prasad, c/o TU Delft Valorisation Centre P.O. Box 52600 AA Delft, NL-Nederland
BERKHOUT, Simon Petrus Maria, c/o TU Delft Valorisation Centre P.O. Box 52600 AA Delft, NL-Nederland
HERMANS, Giel, c/o TU Delft Valorisation Centre P.O. Box 52600 AA Delft, NL-Nederland
GEBREMARIAM, Abraham Teklay, c/o TU Delft Valorisation Centre P.O. Box 52600 AA Delft, NL-Nederland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(54) **Benevnelse:**
METHOD AND SYSTEM TO CONVERT DEMOLISHED CONCRETE INTO A READILY RECYCLABLE PRODUCT

- (51) **Klasse :** **B22F 10/20 (2021.01)**
B22F 10/30 (2021.01)
C22C 21/06 (2006.01)
C22C 21/08 (2006.01)
C22F 1/047 (2006.01)
- (87) **EP Publ.nr:** EP3732310
(86) **EP søkn.nr:** 18836367.5
(86) **EP innl.dag:** 2018.12.21
(87) **EP publ.dag:** 2020.11.04
(80) **EP meddelt :** 2022.10.12
(30) **Prioritet:** 2017.12.28, EP, 17210900
(86) **Int.inndag :** 2018.12.21
(86) **Int.søknadsnr :** PCT/EP2018/086647
(73) **Innehaver:**
Fehrmann Alloys GmbH & Co. Kg, Stenzelring 1921107
Hamburg, DE-Tyskland
- (72) **Oppfinner:**
FEHRMANN, Henning, Dorotheenstraße 9122301
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- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
ALUMINIUM ALLOY

- (51) **Klasse :** **B60H 1/00 (2006.01)**
B60H 1/03 (2006.01)
F24F 3/147 (2006.01)
F28D 9/00 (2006.01)
F28D 21/00 (2006.01)
- (87) **EP Publ.nr:** EP3271676
(86) **EP søkn.nr:** 16721930.2
(86) **EP innl.dag:** 2016.03.17
(87) **EP publ.dag:** 2018.01.24
(80) **EP meddelt :** 2022.10.05
(30) **Prioritet:** 2015.03.17, CH, 3872015
2015.04.21, CH, 5482015
2015.12.16, CH, 1012016
- (86) **Int.inndag :** 2016.03.17
(86) **Int.søknadsnr :** PCT/IB2016/051512
(73) **Innehaver:**
Zehnder Group International AG, Moortalstrasse 15722
Gränichen, CH-Sveits
- (72) **Oppfinner:**
HIRSCH, Christian, Alte Poststrasse 3308309 Eibenstein,
DE-Tyskland
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
EXCHANGE ELEMENT FOR PASSENGER CABIN AND
PASSENGER CABIN EQUIPPED WITH SUCH AN
EXCHANGE ELEMENT

- (51) **Klasse :** **B64F 1/36 (2006.01)**
B64F 1/32 (2006.01)
- (87) **EP Publ.nr:** EP3665081
(86) **EP søkn.nr:** 18755422.5
(86) **EP innl.dag:** 2018.08.08
(87) **EP publ.dag:** 2020.06.17
(80) **EP meddelt :** 2022.10.12
(30) **Prioritet:** 2017.08.08, EP, 17185359
(86) **Int.inndag :** 2018.08.08
(86) **Int.søknadsnr :** PCT/EP2018/071546
(73) **Innehaver:**
BBHS A/S, Højnæsvej 752610 Rødovre, DK-Danmark
- (72) **Oppfinner:**
SVENNINGSEN, Ulrik, Ole Borchs Vej 322500 Valby, DK-
Danmark
GRIZ, Krisztián, Lindebo 15 st 862630 Taastrup, DK-
Danmark
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
A SYSTEM FOR HANDLING LUGGAGE AND A METHOD
OF HANDLING LUGGAGE

- (51) **Klasse :** **C01F 7/02 (2022.01)**
B01J 21/10 (2006.01)
B01J 31/04 (2006.01)
- (87) **EP Publ.nr:** EP3625174
(86) **EP søkn.nr:** 18726619.2
(86) **EP innl.dag:** 2018.05.01
(87) **EP publ.dag:** 2020.03.25
(80) **EP meddelt :** 2022.11.16
(30) **Prioritet:** 2017.05.19, US, 201762508672 P
2018.04.30, US, 201815966312
2018.05.01
- (86) **Int.inndag :** 2018.05.01
(86) **Int.søknadsnr :** PCT/US2018/030399
(73) **Innehaver:**
Saudi Arabian Oil Company, Post Office Box 5000Dhahran
31311, SA-Saudi Arabia
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RoadDurham DH1 3LE, GB-Storbritannia
- (72) **Oppfinner:**
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Stockton RoadDurham DH1 3LE, GB-Storbritannia
HALL, John, Adrian, c/o Saudi Arabian Oil Company Post
Office Box 5000Dhahran 31311, SA-Saudi Arabia
ALABEDI, Gasan, Selman, c/o Saudi Arabian Oil Company
Post Office Box 5000Dhahran 31311, SA-Saudi Arabia
- (74) **Fullmektig:**
RWS, Europa House, Chiltern Park, Chiltern Hill, SL99FG
CHALFONT ST PETER, Storbritannia
- (54) **Benevnelse:**
METHODS FOR PREPARING MIXED-METAL OXIDE
DIAMONDOID NANOCOMPOSITES AND CATALYTIC
SYSTEMS INCLUDING THE NANOCOMPOSITES

- (51) **Klasse :** *C07C 63/08 (2006.01)*
A61P 3/06 (2006.01)
A61P 3/08 (2006.01)
A61P 3/10 (2006.01)
A61P 9/12 (2006.01)
A61P 25/00 (2006.01)
A61P 25/14 (2006.01)
A61P 25/16 (2006.01)
A61P 25/18 (2006.01)
A61P 25/22 (2006.01)
A61P 25/24 (2006.01)
A61P 25/28 (2006.01)
A61P 25/30 (2006.01)
C07C 57/10 (2006.01)
C07C 57/44 (2006.01)
C07D 213/55 (2006.01)
- (87) **EP Publ.nr:** EP3468944
(86) **EP søkn.nr:** 17812704.9
(86) **EP innl.dag:** 2017.06.13
(87) **EP publ.dag:** 2019.04.17
(80) **EP meddelt :** 2022.11.16
(30) **Prioritet:** 2016.06.13, US, 201662349578 P
(86) **Int.inndag :** 2017.06.13
(86) **Int.søknadsnr :** PCT/CN2017/088045
(73) **Innehaver:**
Syneurx International (Taiwan) Corp., 20F-10, No. 99 Sec. 1, Xintai 5th Rd. Xizhi District New Taipei City, Taiwan 221, TW-Taiwan
- (72) **Oppfinner:**
TSAI, Guochuan Emil, 1380 South Marengo Avenue Pasadena, CA 91106, US-USA
WANG, Ching-Cheng, 20F-10 No.99 Sec. 1 Xintai 5th Rd. Xizhi District New Taipei City 221, TW-Taiwan
HSIEH, Tien-Lan, 20F-10 No.99 Sec. 1 Xintai 5th Rd. Xizhi District New Taipei City 221, TW-Taiwan
LO, Yuan-Chun, 20F-10 No.99 Sec. 1 Xintai 5th Rd. Xizhi District New Taipei City 221, TW-Taiwan
- (74) **Fullmektig:**
RWS, Europa House, Chiltern Park, Chiltern Hill, SL99FG CHALFONT ST PETER, Storbritannia
- (54) **Benevnelse:**
CO-CRYSTALS OF SODIUM BENZOATE AND USES THEREOF

- (51) **Klasse :** *C07C 311/00 (2006.01)*
C07C 317/14 (2006.01)
C07C 317/26 (2006.01)
C07D 209/04 (2006.01)
C07D 239/26 (2006.01)
- (87) **EP Publ.nr:** EP3390355
(86) **EP søkn.nr:** 17707787.2
(86) **EP innl.dag:** 2017.02.21
(87) **EP publ.dag:** 2018.10.24
(80) **EP meddelt :** 2022.12.28
(30) **Prioritet:** 2016.03.22, US, 201662311573 P
(86) **Int.inndag :** 2017.02.21
(86) **Int.søknadsnr :** PCT/EP2017/053937
(73) **Innehaver:**
Helsinn Healthcare S.A., Via Pian Scairolo, 96912 Lugano / Pazzallo, CH-Sveits
- (72) **Oppfinner:**
GIULIANO, Claudio, Via Prudeniziana No. 28/A22100 Como, IT-Italia
DAINA, Antoine, Quartier Sorge Batiment Genopode1015 Lausanne, CH-Sveits
PIETRA, Claudio, Via G. Scalabrini 5622100 Como, IT-Italia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
BENZENESULFONYL-ASYMMETRIC UREAS AND MEDICAL USES THEREOF

- (51) **Klasse :** *C07D 275/02 (2006.01)*
A61K 31/425 (2006.01)
A61P 35/00 (2006.01)
- (87) **EP Publ.nr:** EP3686191
(86) **EP søkn.nr:** 18859556.5
(86) **EP innl.dag:** 2018.09.21
(87) **EP publ.dag:** 2020.07.29
(80) **EP meddelt :** 2022.12.14
(30) **Prioritet:** 2017.09.22, CN, 201710863924
(86) **Int.inndag :** 2018.09.21
(86) **Int.søknadsnr :** PCT/CN2018/106889
(73) **Innehaver:**
Chia Tai Tianqing Pharmaceutical Group Co., Ltd., No. 369 Yuzhou South Road Lianyungang, Jiangsu 222062, CN-Kina
Lianyungang Runzhong Pharmaceutical Co., Ltd., No. 16 Jinqiao Road Dapu Industry Park Lianyungang Economy and Technology Development Zone Lianyungang, Jiangsu 222069, CN-Kina
Centaurus BioPharma Co., Ltd., No.16 Building No.3 Minzhuang Road Haidian District Beijing 100195, CN-Kina
- (72) **Oppfinner:**
ZHANG, Xiquan, No. 369 Yuzhou South Rd. Lianyungang Jiangsu 222062, CN-Kina
XU, Wenwei, No. 369 Yuzhou South Rd. Lianyungang Jiangsu 222062, CN-Kina
LI, Mingming, No. 369 Yuzhou South Rd. Lianyungang Jiangsu 222062, CN-Kina
KONG, Minmin, No. 369 Yuzhou South Rd. Lianyungang Jiangsu 222062, CN-Kina
WU, Shufeng, No. 369 Yuzhou South Rd. Lianyungang Jiangsu 222062, CN-Kina
ZHANG, Aiming, No. 369 Yuzhou South Rd. Lianyungang Jiangsu 222062, CN-Kina
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
CRYSTALLINE SULFAMIDE COMPOUND

- (51) **Klasse :** *C07D 487/04 (2006.01)*
A61K 31/519 (2006.01)
A61P 35/00 (2006.01)
- (87) **EP Publ.nr:** EP3831833
(86) **EP søkn.nr:** 20201979.0
(86) **EP innl.dag:** 2016.02.26
(87) **EP publ.dag:** 2021.06.09
(80) **EP meddelt :** 2022.10.26
(30) **Prioritet:** 2015.02.27, US, 201562121697 P
(73) **Innehaver:**
Incyte Holdings Corporation, 1801 Augustine Cut-OffWilmington, DE 19803, US-USA
- (72) **Oppfinner:**
QIAO, Lei, 1801 Augustine Cut-OffWilmington, DE 19803, US-USA
WENG, Lingkai, 28 Landmark DriveMalvern, PA 19355, US-USA
SHI, ChongSheng Eric, 226 Hoyer CourtWilmington, DE 19803, US-USA
MELONI, David, 127 Megan DriveBear, DE 19701, US-USA
LIN, Qiyan, 6 Henlopen CourtNewark, DE 19711, US-USA
XIA, Michael, 304 Clubhouse LaneWilmington, DE 19810, US-USA
SHARIEF, Vaqar, 512 Old Baltimore PikeNewark, DE 19702, US-USA
FRIETZE, William, 900 Merrybell LaneKennett Square, PA 19348, US-USA
JIA, Zhongjiang, 516 Silver Fox RoadKennett Square, PA 19348, US-USA
PAN, Yongchun, 11 Emsley DrWilmington, DE 19810, US-USA
LIU, Pingli, 205 Pilot CourtNewark, DE 19702, US-USA
YUE, Tai-Yuen, 501 Blackbird DriveHockessin, DE 19707, US-USA
ZHOU, Jiacheng, 46 Bay BoulevardNewark, DE 19702, US-USA
- (74) **Fullmektig:**
AWA NORWAY AS, Hoffsvæien 1A, 0275 OSLO, Norge
- (54) **Benevnelse:**
PROCESSES FOR THE PREPARATION OF A PI3K INHIBITOR

- (51) **Klasse :** *C07D 495/04 (2006.01)*
A61K 31/4365 (2006.01)
A61P 17/00 (2006.01)
- (87) **EP Publ.nr:** EP3724196
(86) **EP søkn.nr:** 18830422.4
(86) **EP innl.dag:** 2018.12.14
(87) **EP publ.dag:** 2020.10.21
(80) **EP meddelt :** 2022.11.16
(30) **Prioritet:** 2017.12.15, EP, 17207661
(86) **Int.inndag :** 2018.12.14
(86) **Int.søknadsnr :** PCT/EP2018/084978
(73) **Innehaver:**
UNION therapeutics A/S, Tuborg Havnevej 182900 Hellerup, DK-Danmark
- (72) **Oppfinner:**
ANDREWS, Mark, c/o LEO Pharma A/S Industriparken 552750 Ballerup, DK-Danmark
GREVE, Daniel Rodriguez, c/o LEO Pharma A/S Industriparken 552750 Ballerup, DK-Danmark
NØRREMARK, Bjarne, c/o LEO Pharma A/S Industriparken 552750 Ballerup, DK-Danmark
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260 KØBENHAVN K, Danmark
- (54) **Benevnelse:**
SUBSTITUTED AZETIDINE DIHYDROTHIENOPYRIDINES AND THEIR USE AS PHOSPHODIESTERASE INHIBITORS

- (51) **Klasse :** *C07K 16/00 (2006.01)*
C07K 16/46 (2006.01)
C12N 15/09 (2006.01)
C12P 21/08 (2006.01)
- (87) **EP Publ.nr:** EP3521307
(86) **EP søkn.nr:** 17856444.9
(86) **EP innl.dag:** 2017.09.29
(87) **EP publ.dag:** 2019.08.07
(80) **EP meddelt :** 2023.01.04
(30) **Prioritet:** 2016.09.30, JP, 2016192472
(86) **Int.inndag :** 2017.09.29
(86) **Int.søknadsnr :** PCT/JP2017/035504
(73) **Innehaver:**
Chiome Bioscience Inc., 3-12-1 Honmachi Shibuya-kuTokyo 151-0071, JP-Japan
- (72) **Oppfinner:**
KAMIMURA, Yosuke, c/o Chiome Bioscience Inc. 3-12-1 Honmachi Shibuya-kuTokyo 151-0071, JP-Japan
YAMAMOTO, Kotaro, c/o Chiome Bioscience Inc. 3-12-1 Honmachi Shibuya-kuTokyo 151-0071, JP-Japan
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR ACQUIRING ANTIBODIES

- (51) **Klasse :** *C09K 11/64 (2006.01)*
C09K 9/00 (2006.01)
C09K 11/67 (2006.01)
C09K 11/77 (2006.01)
- (87) **EP Publ.nr:** EP3795653
(86) **EP søkn.nr:** 20200709.2
(86) **EP innl.dag:** 2017.05.08
(87) **EP publ.dag:** 2021.03.24
(80) **EP meddelt :** 2022.10.12
(30) **Prioritet:** 2016.05.09, FI, 20165392
(73) **Innehaver:**
Turun yliopisto, Yliopistonmäki20014 Turun yliopisto, FI-Finland
- (72) **Oppfinner:**
Lastusaari, Mika, Laukpolku 3 H 1820740 Turku, FI-Finland
Norrobo, Isabella, Hämeenkatu 8 A 120500 Turku, FI-Finland
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge
- (54) **Benevnelse:**
SYNTHETIC MATERIAL FOR DETECTING ULTRAVIOLET RADIATION AND/OR X-RADIATION

- (51) **Klasse :** **C12M 1/38 (2006.01)**
C12Q 1/68 (2018.01)
- (87) **EP Publ.nr:** EP3030645
(86) **EP søkn.nr:** 14835196.8
(86) **EP innl.dag:** 2014.08.07
(87) **EP publ.dag:** 2016.06.15
(80) **EP meddelt :** 2022.12.07
(30) **Prioritet:** 2013.08.08, US, 201361863795 P
(86) **Int.inndag :** 2014.08.07
(86) **Int.søknadsnr :** PCT/US2014/050052
(73) **Innehaver:**
Illumina, Inc., 5200 Illumina WaySan Diego, CA 92122, US-USA
- (72) **Oppfinner:**
STONE, Michael, 4950 San Joaquin Dr.San Diego, CA 92109, US-USA
VERKADE, Drew, 4325 Hillside DriveCarlsbad, CA 92008, US-USA
- (74) **Fullmektig:**
Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX, Frankrike
- (54) **Benevnelse:**
FLUIDIC SYSTEM FOR REAGENT DELIVERY TO A FLOW CELL

- (51) **Klasse :** **C12N 9/42 (2006.01)**
C12P 7/10 (2006.01)
- (87) **EP Publ.nr:** EP3440202
(86) **EP søkn.nr:** 17712173.8
(86) **EP innl.dag:** 2017.03.24
(87) **EP publ.dag:** 2019.02.13
(80) **EP meddelt :** 2022.11.16
(30) **Prioritet:** 2016.04.08, FR, 1653124
(86) **Int.inndag :** 2017.03.24
(86) **Int.søknadsnr :** PCT/EP2017/057121
(73) **Innehaver:**
IFP Energies nouvelles, 1 & 4 avenue de Bois-Préau92852 Rueil-Malmaison Cedex, FR-Frankrike
Agro Industries Recherche Et Developpement, Route de Bazancourt51110 Pomacle, FR-Frankrike
Institut national de recherche pour l'agriculture, l'alimentation et l'environnement, 147 rue de l'Université75007 Paris, FR-Frankrike
- (72) **Oppfinner:**
BEN CHAABANE, Fadhel, 0030 Rue Orfila75020 Paris, FR-Frankrike
COHEN, Celine, 0037 Rue Saint Ferdinand75017 Paris, FR-Frankrike
- (74) **Fullmektig:**
RWS, Europa House, Chiltern Park, Chiltern Hill, SL99FG CHALFONT ST PETER, Storbritannia
- (54) **Benevnelse:**
METHOD FOR PRODUCING CELLULASES WITH PRETREATED LIGNOCELLULOSIC POMACE

- (51) **Klasse :** **C12N 15/86 (2006.01)**
A61P 25/28 (2006.01)
C12N 9/02 (2006.01)
C12N 15/113 (2010.01)
- (87) **EP Publ.nr:** EP3702466
(86) **EP søkn.nr:** 20165345.8
(86) **EP innl.dag:** 2014.08.26
(87) **EP publ.dag:** 2020.09.02
(80) **EP meddelt :** 2022.12.28
(30) **Prioritet:** 2013.08.27, US, 201361870585 P
(73) **Innehaver:**
Research Institute at Nationwide Children's Hospital, 700 Children's DriveColumbus, Ohio 43205, US-USA
LUDWIG INSTITUTE FOR CANCER RESEARCH, Stadelhoferstrasse 22CH-8001 Zurich, CH-Sveits
- (72) **Oppfinner:**
KASPAR, Brian, K., 700 Children's Drive Room W172Columbus, OH 43205, US-USA
FOUST, Kevin, 700 Children's Drive Room W172Columbus, OH 43205, US-USA
CLEVELAND, Don, W., University of California San Diego CMM-East Room 3057 9500 Gilman DriveLa Jolla, CA 92093-0670, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
PRODUCTS AND METHODS FOR TREATMENT OF AMYOTROPHIC LATERAL SCLEROSIS

- (51) **Klasse :** **C12Q 1/68 (2018.01)**
- (87) **EP Publ.nr:** EP3901281
(86) **EP søkn.nr:** 21164281.4
(86) **EP innl.dag:** 2016.04.04
(87) **EP publ.dag:** 2021.10.27
(80) **EP meddelt :** 2022.11.23
(30) **Prioritet:** 2015.04.10, US, 201562145874 P
(73) **Innehaver:**
Spatial Transcriptomics AB, Solnavägen 3 H113 63 Stockholm, SE-Sverige
Illumina, Inc., 5200 Illumina WaySan Diego, CA 92122, US-USA
- (72) **Oppfinner:**
FRISÉN, Jonas, c/o Hijort Tegnergatan 9111 40 Stockholm, SE-Sverige
STÄHL, Patrik, Fatburstrappan 18, T3:1118 26 Stockholm, SE-Sverige
LUNDEBERG, Joakim, 181 34 Lidingo181 34 Stockholm, SE-Sverige
CANN, Gordon M, c/o Illumina, Inc. 5200 Illumina WaySan Diego, California 92122, US-USA
BAZARGAN, Leila, c/o Illumina, Inc. 5200 Illumina WaySan Diego, California 92122, US-USA
ARAVANIS, Alex, c/o Illumina, Inc. 5200 Illumina WaySan Diego, California 92122, US-USA
- (74) **Fullmektig:**
RWS, Europa House, Chiltern Park, Chiltern Hill, SL99FG CHALFONT ST PETER, Storbritannia
- (54) **Benevnelse:**
SPATIALLY DISTINGUISHED, MULTIPLEX NUCLEIC ACID ANALYSIS OF BIOLOGICAL SPECIMENS

- (51) **Klasse :** C12Q 1/6881 (2018.01)
C12Q 1/6883 (2018.01)
G01N 27/447 (2006.01)
- (87) **EP Publ.nr:** EP3533882
(86) **EP søkn.nr:** 19163862.6
(86) **EP innl.dag:** 2014.10.15
(87) **EP publ.dag:** 2019.09.04
(80) **EP meddelt :** 2022.11.30
(30) **Prioritet:** 2013.10.15, AU, 2013903971
(73) **Innehaver:**
Illumina, Inc., 5200 Illumina Way San Diego, CA 92122, US-USA
- (72) **Oppfinner:**
SAYER, David Charles, 7 Windsor Road East Fremantle, Western Australia 6158, AU-Australia
HOGAN, Hayley Marianne, 4/7 Kelvin Road Maylands, Western Australia 6051, AU-Australia
MERCOURIA, Karolina, 393 Railway Road Shenton Park, Western Australia 6008, AU-Australia
- (74) **Fullmektig:**
Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX, Frankrike
- (54) **Benevnelse:**
MAJOR HISTOCOMPATIBILITY COMPLEX SINGLE NUCLEOTIDE POLYMORPHISMS

- (51) **Klasse :** E01H 5/09 (2006.01)
- (87) **EP Publ.nr:** EP2685005
(86) **EP søkn.nr:** 13175587.8
(86) **EP innl.dag:** 2013.07.08
(87) **EP publ.dag:** 2014.01.15
(80) **EP meddelt :** 2022.09.28
(30) **Prioritet:** 2012.07.09, DE, 102012106161
(73) **Innehaver:**
Weber, Alois, Am Kapf 687480 Weitnau, DE-Tyskland
- (72) **Oppfinner:**
Weber, Alois, Am Kapf 687480 Weitnau, DE-Tyskland
- (74) **Fullmektig:**
Alois Weber, Am Kapf 6, 87480 WEITNAU, Tyskland
- (54) **Benevnelse:**
Device for adjusting the orientation of snow blowers

- (51) **Klasse :** E02B 17/02 (2006.01)
E21B 15/00 (2006.01)
- (87) **EP Publ.nr:** EP3307955
(86) **EP søkn.nr:** 16745518.7
(86) **EP innl.dag:** 2016.06.13
(87) **EP publ.dag:** 2018.04.18
(80) **EP meddelt :** 2022.11.30
(30) **Prioritet:** 2015.06.12, NL, 2014966
2015.06.19, NL, 2015005
2015.07.10, NL, 2015157
- (86) **Int.inndag :** 2016.06.13
(86) **Int.søknadsnr :** PCT/NL2016/050425
(73) **Innehaver:**
GustoMSC B.V., Karel Doormanweg 353115 JD Schiedam, NL-Nederland
- (72) **Oppfinner:**
KREKEL, Michiel, c/o Karel Doormanweg 353115 JD Schiedam, NL-Nederland
WOLDRING, Wilhelmus Coenradus Johannes Jozephus, c/o Karel Doormanweg 353115 JD Schiedam, NL-Nederland
ROMMENS, Mark Cornelius Marinus Franciscus, c/o Karel Doormanweg 353115 JD Schiedam, NL-Nederland
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260 KØBENHAVN K, Danmark
- (54) **Benevnelse:**
OFFSHORE STRUCTURE, SUPPORTING MEMBER, SKID SHOE, METHOD FOR MOVING A CANTILEVER

- (51) **Klasse :** E02D 27/52 (2006.01)
- (87) **EP Publ.nr:** EP3315670
(86) **EP søkn.nr:** 17166678.7
(86) **EP innl.dag:** 2017.04.13
(87) **EP publ.dag:** 2018.05.02
(80) **EP meddelt :** 2022.11.30
(30) **Prioritet:** 2016.04.13, NL, 2016602
(73) **Innehaver:**
SPT Equipment BV, Pelmolenlaan 1A3447 GW Woerden, NL-Nederland
- (72) **Oppfinner:**
VAN BLAADEREN, Engel Albert, p/a Pelmolenlaan 1A3447 GW Woerden, NL-Nederland
- (74) **Fullmektig:**
Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX, Frankrike
- (54) **Benevnelse:**
SUCTION PILE PUMP DEVICE

- (51) **Klasse :** E03D 11/14 (2006.01)
E03C 1/324 (2006.01)
- (87) **EP Publ.nr:** EP3708726
(86) **EP søkn.nr:** 19162222.4
(86) **EP innl.dag:** 2019.03.12
(87) **EP publ.dag:** 2020.09.16
(80) **EP meddelt :** 2022.10.12
(73) **Innehaver:**
Geberit International AG, Schachenstrasse 778645 Jona, CH-Sveits
- (72) **Oppfinner:**
ZWICKER, Maurus, Wiesengrünstr. 48733 Eschenbach, CH-Sveits
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge
- (54) **Benevnelse:**
SANITARY ARTICLE ASSEMBLY WITH HEIGHT ADJUSTMENT

- (51) **Klasse :** *E05B 47/00 (2006.01)*
E05B 47/06 (2006.01)
- (87) **EP Publ.nr:** EP3872284
- (86) **EP søkn.nr:** 20160226.5
- (86) **EP innl.dag:** 2020.02.28
- (87) **EP publ.dag:** 2021.09.01
- (80) **EP meddelt :** 2022.10.12
- (73) **Innehaver:**
ASSA ABLOY Opening Solutions Sweden AB, P.O. Box
371631 05 Eskilstuna, SE-Sverige
- (72) **Oppfinner:**
MOBACK, Kjell, Centrumvägen 16640 40 Stora Sundby,
SE-Sverige
SKÖLDEGREN, Michael, Kriepsensgatan 1232 20
Eskilstuna, SE-Sverige
ANDERSSON, Tommy, Ekebyvägen 43725 92 Västerås,
SE-Sverige
HULTGREN, Ulf, Bryggartorpsvägen 13633 58 Eskilstuna,
SE-Sverige
PÄRUS, Fredrik, Vallvägen 10632 39 Eskilstuna, SE-
Sverige
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
ELECTROMECHANICAL LOCK WITH AN ELECTRIC
ACTUATOR

- (51) **Klasse :** *E21B 19/16 (2006.01)*
E21B 17/01 (2006.01)
E21B 17/10 (2006.01)
E21B 23/00 (2006.01)
- (87) **EP Publ.nr:** EP3055484
- (86) **EP søkn.nr:** 13897897.8
- (86) **EP innl.dag:** 2013.11.21
- (87) **EP publ.dag:** 2016.08.17
- (80) **EP meddelt :** 2022.11.09
- (86) **Int.inndag :** 2013.11.21
- (86) **Int.søknadsnr :** PCT/US2013/071317
- (73) **Innehaver:**
Halliburton Energy Services Inc., 3000 N. Sam Houston
Parkway E.Houston, Texas 77032, US-USA
- (72) **Oppfinner:**
SAMUEL, Robello, 11306 Dawnheath DriveCypress, Texas
77433, US-USA
ANIKET, Nfn, 3003 Seagler Road, Apt. 2209Houston,
Texas 77042, US-USA
- (74) **Fullmektig:**
AA Thornton IP LLP, Octagon Point, 5 Cheapside,
EC2V6AA LONDON, Storbritannia
- (54) **Benevnelse:**
FRICTION AND WEAR REDUCTION OF DOWNHOLE
TUBULARS USING GRAPHENE

- (51) **Klasse :** *E21B 21/00 (2006.01)*
E21B 21/08 (2006.01)
- (87) **EP Publ.nr:** EP2900898
- (86) **EP søkn.nr:** 13771200.6
- (86) **EP innl.dag:** 2013.09.27
- (87) **EP publ.dag:** 2015.08.05
- (80) **EP meddelt :** 2022.12.14
- (30) **Prioritet:** 2012.09.28, GB, 201217362
- (86) **Int.inndag :** 2013.09.27
- (86) **Int.søknadsnr :** PCT/GB2013/052526
- (73) **Innehaver:**
Grant Prideco, Inc., 7909 Parkwood Circle DriveHouston,
TX 77036, US-USA
- (72) **Oppfinner:**
LEUCHTENBERG, Christian, 1 Maritime Square 12-04A
Harbour Front CentreSingapore 099253, SG-Singapore
SAVAGE, Pat, 148 Mooloolah Meadows DriveDiamond
Valley, Queensland 4553 Australia, AU-Australia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
DRILLING METHOD FOR DRILLING A SUBTERRANEAN
BOREHOLE

- (51) **Klasse :** *E21B 23/04 (2006.01)*
E21B 34/10 (2006.01)
E21B 41/00 (2006.01)
E21B 47/18 (2012.01)
F15B 11/20 (2006.01)
- (87) **EP Publ.nr:** EP2971458
- (86) **EP søkn.nr:** 14717805.7
- (86) **EP innl.dag:** 2014.03.13
- (87) **EP publ.dag:** 2016.01.20
- (80) **EP meddelt :** 2022.10.26
- (30) **Prioritet:** 2013.03.15, GB, 201304829
- (86) **Int.inndag :** 2014.03.13
- (86) **Int.søknadsnr :** PCT/GB2014/050756
- (73) **Innehaver:**
Weatherford Technology Holdings, LLC, 2000 St. James
PlaceHouston Texas 77056, US-USA
- (72) **Oppfinner:**
PURKIS, Daniel George, 10 WhinnyfoldCruden Bay
Aberdeenshire AB42 0QH, GB-Storbritannia
SMITH, Paul Lincoln, c/o Weatherford 11909 Spencer
Road FM 529Houston, Texas 77041, US-USA
HARRALL, Simon John, c/o Weatherford 11909 Spencer
Road FM 529Houston, Texas 77041, US-USA
- (74) **Fullmektig:**
Murgitroyd & Company, Mannerheimvägen 12 B, 5tr,
00100 HELSINGFORS, Finland
- (54) **Benevnelse:**
METHOD AND APPARATUS FOR ACTUATING
DOWNHOLE TOOLS

(51) **Klasse :** *E21B 33/03 (2006.01)*
 (87) **EP Publ.nr:** EP3921507
 (86) **EP søkn.nr:** 20707960.9
 (86) **EP innl.dag:** 2020.01.27
 (87) **EP publ.dag:** 2021.12.15
 (80) **EP meddelt :** 2022.11.09
 (30) **Prioritet:** 2019.02.05, US, 201916267960
 (86) **Int.inndag :** 2020.01.27
 (86) **Int.søknadsnr :** PCT/US2020/015190
 (73) **Innehaver:**
 FMC Technologies, Inc., 1803 Gears RoadHouston, TX
 77067, US-USA
 (72) **Oppfinner:**
 MURPHY, Richard, 14323 Mopan Springs LaneHouston,
 Texas 77044, US-USA
 (74) **Fullmektig:**
 RWS, Europa House, Chiltern Park, Chiltern Hill, SL99FG
 CHALFONT ST PETER, Storbritannia
 (54) **Benevnelse:**
 ONE-PIECE PRODUCTION/ANNULUS BORE STAB WITH
 INTEGRAL FLOW PATHS

(51) **Klasse :** *E21B 33/129 (2006.01)*
 (87) **EP Publ.nr:** EP3592940
 (86) **EP søkn.nr:** 18717979.1
 (86) **EP innl.dag:** 2018.03.07
 (87) **EP publ.dag:** 2020.01.15
 (80) **EP meddelt :** 2023.01.25
 (30) **Prioritet:** 2017.03.08, GB, 201703677
 (86) **Int.inndag :** 2018.03.07
 (86) **Int.søknadsnr :** PCT/GB2018/050575
 (73) **Innehaver:**
 ARDYNE HOLDINGS LIMITED, 1 St. Swithin
 RowAberdeen Aberdeenshire AB10 6DL, GB-Storbritannia
 (72) **Oppfinner:**
 TELFER, George, c/o Ardyne Technologies Limited 1 St.
 Swithin RowAberdeen Aberdeenshire AB10 6DL, GB-
 Storbritannia
 WARDLEY, Michael, c/o Ardyne Technologies Limited 1 St.
 Swithin RowAberdeen Aberdeenshire AB10 6DL, GB-
 Storbritannia
 FAIRWEATHER, Alan, c/o Ardyne Technologies Limited 1
 St. Swithin RowAberdeen Aberdeenshire AB10 6DL, GB-
 Storbritannia
 (74) **Fullmektig:**
 Nordic Patent Service A/S, Bredgade 30, 1260
 KØBENHAVN K, Danmark
 (54) **Benevnelse:**
 DOWNHOLE ANCHOR MECHANISM

(51) **Klasse :** *F03D 80/50 (2016.01)*
 (87) **EP Publ.nr:** EP3918198
 (86) **EP søkn.nr:** 19703941.5
 (86) **EP innl.dag:** 2019.01.31
 (87) **EP publ.dag:** 2021.12.08
 (80) **EP meddelt :** 2022.10.26
 (86) **Int.inndag :** 2019.01.31
 (86) **Int.søknadsnr :** PCT/DK2019/050040
 (73) **Innehaver:**
 Hangout A/S, Bygholm Søpark 21E8700 Horsens, DK-
 Danmark
 (72) **Oppfinner:**
 LAURSEN, Jens Nygaard, Skannerupvej 16980 Tim, DK-
 Danmark
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 A MAINTENANCE ENCLOSURE AND METHOD FOR
 MAINTAINING WIND TURBINE BLADES

(51) **Klasse :** *F16H 25/20 (2006.01)*
H02K 7/06 (2006.01)
 (87) **EP Publ.nr:** EP3612752
 (86) **EP søkn.nr:** 17818036.0
 (86) **EP innl.dag:** 2017.10.12
 (87) **EP publ.dag:** 2020.02.26
 (80) **EP meddelt :** 2022.11.30
 (30) **Prioritet:** 2017.04.20, DE, 202017102338 U
 (86) **Int.inndag :** 2017.10.12
 (86) **Int.søknadsnr :** PCT/DE2017/100870
 (73) **Innehaver:**
 Otto-von-Guericke-Universität Magdeburg, Patentwesen,
 Universitätsplatz 239106 Magdeburg, DE-Tyskland
 (72) **Oppfinner:**
 DRAGANOV, Denis, Listemannstraße 1839104
 Magdeburg, DE-Tyskland
 TYSHAKIN, Oleksandr, Weinbergstrasse 1a39106
 Magdeburg, DE-Tyskland
 (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
 STAVANGER, Norge
 (54) **Benevnelse:**
 DRIVE DEVICE FOR A MOVABLE TAPPET

(51) **Klasse :** *F16K 47/08 (2006.01)*
 (87) **EP Publ.nr:** EP3798486
 (86) **EP søkn.nr:** 20020422.0
 (86) **EP innl.dag:** 2020.09.18
 (87) **EP publ.dag:** 2021.03.31
 (80) **EP meddelt :** 2022.11.09
 (30) **Prioritet:** 2019.09.27, GB, 201913950
 (73) **Innehaver:**
 Severn Glocon Limited, Olympus Park
 QuedgeleyGloucester GL2 4NF, GB-Storbritannia
 (72) **Oppfinner:**
 Maffin, Nick, c/o Severn Glocon Limited Olympus
 ParkQuedgeley Gloucester GL2 4NF, GB-Storbritannia
 (74) **Fullmektig:**
 Nordic Patent Service A/S, Bredgade 30, 1260
 KØBENHAVN K, Danmark
 (54) **Benevnelse:**
 FLOW CONTROL DEVICE

(51) **Klasse :** *F16L 1/20 (2006.01)*
F16L 25/14 (2006.01)
 (87) **EP Publ.nr:** EP3887699
 (86) **EP søkn.nr:** 19813717.6
 (86) **EP innl.dag:** 2019.11.28
 (87) **EP publ.dag:** 2021.10.06
 (80) **EP meddelt :** 2022.11.23
 (30) **Prioritet:** 2018.11.30, GB, 201819624
 (86) **Int.inndag :** 2019.11.28
 (86) **Int.søknadsnr :** PCT/BR2019/050507
 (73) **Innehaver:**
 Subsea 7 Do Brasil Serviços Ltda., Rua Engenheiro Fábio
 Goulart, 155 - Parte - Ilha da Conceição24050-090 Niterói -
 RJ, BR-Brasil
 (72) **Oppfinner:**
 SAHONERO RODRIGUES, Daniel, Rua Prudente de
 Morais, 680/201, Ipanema22420-040 Rio de Janeiro - RJ,
 BR-Brasil
 RODRIGUES FREIRE NETO, Irio, Rua Professor Otacílio,
 130, Apto 405, Santa Rosa24240-670 Niterói - RJ, BR-
 Brasil
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 PIPE SPOOLING FOR REEL-LAY OPERATIONS

- (51) **Klasse :** *F27D 3/15 (2006.01)*
C01B 33/037 (2006.01)
F27D 17/00 (2006.01)
- (87) **EP Publ.nr:** EP3717852
(86) **EP søkn.nr:** 18706740.0
(86) **EP innl.dag:** 2018.02.22
(87) **EP publ.dag:** 2020.10.07
(80) **EP meddelt :** 2022.11.23
(86) **Int.inndag :** 2018.02.22
(86) **Int.søknadsnr :** PCT/EP2018/054384
(73) **Innehaver:**
Wacker Chemie AG, Hanns-Seidel-Platz 481737 München, DE-Tyskland
- (72) **Oppfinner:**
BERTAKIS, Evangelos, Wackerstr. 5384489 Burghausen, DE-Tyskland
EULENBERGER, Ronald, Pfarrer-Hilz-Str. 784556 Kastl, DE-Tyskland
SCHEI, Einar Olav, Orkdalsveien 827300 OrkangerNorge
- (74) **Fullmektig:**
RWS, Europa House, Chiltern Park, Chiltern Hill, SL99FG CHALFONT ST PETER, Storbritannia
- (54) **Benevnelse:**
HOOD FOR SI-METAL TAPPING AND PROCESS FOR PRODUCTION OF SILICON USING SUCH A HOOD

- (51) **Klasse :** *F41A 9/42 (2006.01)*
- (87) **EP Publ.nr:** EP3607261
(86) **EP søkn.nr:** 18719423.8
(86) **EP innl.dag:** 2018.04.03
(87) **EP publ.dag:** 2020.02.12
(80) **EP meddelt :** 2022.10.26
(30) **Prioritet:** 2017.04.06, DE, 102017107442
(86) **Int.inndag :** 2018.04.03
(86) **Int.søknadsnr :** PCT/DE2018/100297
(73) **Innehaver:**
Krauss-Maffei Wegmann GmbH & Co. KG, Krauss-Maffei-Strasse 1180997 München, DE-Tyskland
- (72) **Oppfinner:**
CZOK, Matthias, c/o Krauss-Maffei Wegmann GmbH & Co. KG August-Bode-Str. 134127 Kassel, DE-Tyskland
SIMON, Alexander, c/o Krauss-Maffei Wegmann GmbH & Co. KG August-Bode-Str. 134127 Kassel, DE-Tyskland
RACZEK, Matthias, c/o Krauss-Maffei Wegmann GmbH & Co. KG August-Bode-Str. 134127 Kassel, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
DEVICE FOR LOADING A BARRELED WEAPON WITH AMMUNITION BODIES

- (51) **Klasse :** *G01F 23/2962 (2022.01)*
G01F 23/296 (2022.01)
G01F 23/80 (2022.01)
G05B 19/042 (2006.01)
- (87) **EP Publ.nr:** EP3853562
(86) **EP søkn.nr:** 19766211.7
(86) **EP innl.dag:** 2019.09.05
(87) **EP publ.dag:** 2021.07.28
(80) **EP meddelt :** 2022.11.02
(30) **Prioritet:** 2018.09.20, NO, 20181225
(86) **Int.inndag :** 2019.09.05
(86) **Int.søknadsnr :** PCT/EP2019/073737
(73) **Innehaver:**
4Subsea AS, P.O. Box 991378 NesbruNorge
- (72) **Oppfinner:**
GRØNNINGSÆTER, Åge, Sødal Terrasse 814630 KristiansandNorge
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
FLOODED MEMBER DETECTION BY MEANS OF ULTRASOUND

- (51) **Klasse :** *G01L 19/06 (2006.01)*
- (87) **EP Publ.nr:** EP3737926
(86) **EP søkn.nr:** 18819160.5
(86) **EP innl.dag:** 2018.12.19
(87) **EP publ.dag:** 2020.11.18
(80) **EP meddelt :** 2022.11.16
(30) **Prioritet:** 2018.01.09, EP, 18150814
(86) **Int.inndag :** 2018.12.19
(86) **Int.søknadsnr :** PCT/EP2018/085885
(73) **Innehaver:**
Kistler Holding AG, Eulachstrasse 228408 Winterthur, CH-Sveits
- (72) **Oppfinner:**
HEER, Christian, Tobelstrasse 3a8400 Winterthur, CH-Sveits
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
PROTECTION DEVICE

- (51) **Klasse :** *G01N 21/64 (2006.01)*
A61B 10/02 (2006.01)
G02B 21/00 (2006.01)
G02B 21/16 (2006.01)
G02B 21/36 (2006.01)
A61B 90/00 (2016.01)
- (87) **EP Publ.nr:** EP2997353
(86) **EP søkn.nr:** 14797836.5
(86) **EP innl.dag:** 2014.05.15
(87) **EP publ.dag:** 2016.03.23
(80) **EP meddelt :** 2022.10.12
(30) **Prioritet:** 2013.05.15, US, 201361823817 P
2013.12.20, US, 201361919434 P
(86) **Int.inndag :** 2014.05.15
(86) **Int.søknadsnr :** PCT/US2014/038141
(73) **Innehaver:**
The Administrators of The Tulane Educational Fund, 1440 Canal Street TB-32New Orleans, Louisiana 70112-2632, US-USA
- (72) **Oppfinner:**
BROWN, Jonathon Quincy, 330 Filmore AvenueNew Orleans, Louisiana 70124, US-USA
- (74) **Fullmektig:**
ACAPO AS, Edvard Griegs vei 1, 5059 BERGEN, Norge
- (54) **Benevnelse:**
MICROSCOPY OF A TISSUE SAMPLE USING STRUCTURED ILLUMINATION

- (51) **Klasse :** *G01V 3/165 (2006.01)*
G01V 3/38 (2006.01)
- (87) **EP Publ.nr:** EP3413095
- (86) **EP søkn.nr:** 16889360.0
- (86) **EP innl.dag:** 2016.10.27
- (87) **EP publ.dag:** 2018.12.12
- (80) **EP meddelt :** 2022.12.07
- (30) **Prioritet:** 2016.02.05, JP, 2016020642
- (86) **Int.inndag :** 2016.10.27
- (86) **Int.søknadsnr :** PCT/JP2016/081915
- (73) **Innehaver:**
Japan Agency for Marine-Earth Science and Technology,
2-15, Natsushima-choYokosuka-shi Kanagawa 237-0061,
JP-Japan
- (72) **Oppfinner:**
KASAYA Takafumi, c/o Japan Agency for Marine-Earth
Science and Technology 2-15 Natsushima-choYokosuka-
shi Kanagawa 237-0061, JP-Japan
KAWADA Yoshifumi, c/o Japan Agency for Marine-Earth
Science and Technology 2-15 Natsushima-choYokosuka-
shi Kanagawa 237-0061, JP-Japan
GOTO Tadanori, c/o Japan Agency for Marine-Earth
Science and Technology 2-15 Natsushima-choYokosuka-
shi Kanagawa 237-0061, JP-Japan
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
RESOURCE ESTIMATION SYSTEM AND RESOURCE
ESTIMATION METHOD

- (51) **Klasse :** *G06F 9/50 (2006.01)*
- (87) **EP Publ.nr:** EP3777047
- (86) **EP søkn.nr:** 19722729.1
- (86) **EP innl.dag:** 2019.03.29
- (87) **EP publ.dag:** 2021.02.17
- (80) **EP meddelt :** 2022.10.05
- (30) **Prioritet:** 2018.03.30, US, 201862650659 P
- (86) **Int.inndag :** 2019.03.29
- (86) **Int.søknadsnr :** PCT/US2019/024809
- (73) **Innehaver:**
V2COM S.A., Av. Sao Gualter, 1741Alto de Pinheiros Sao
Paulo, BR-Brasil
- (72) **Oppfinner:**
SPINA, Guilherme, c/o V2Com, Inc. Av. Sao Gualter, 1741
Alto De Pinheiros05455-002 Sao Paulo/sp Cep, BR-Brasil
DE MOURA ROCHA LIMA, Leonardo, c/o V2Com, Inc. Av. Av.
Sao Gualter, 1741 Alto De Pinheiros05455-002 Sao
Paulo/sp Cep, BR-Brasil
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
SYSTEM AND METHOD FOR RESOURCE
MANAGEMENT AND RESOURCE ALLOCATION IN A
SELF-OPTIMIZING NETWORK OF HETEROGENEOUS
PROCESSING NODES

- (51) **Klasse :** *H01H 35/24 (2006.01)*
A62C 35/58 (2006.01)
A62C 35/60 (2006.01)
A62C 37/50 (2006.01)
G01F 1/28 (2006.01)
G01F 25/00 (2022.01)
G01F 25/10 (2022.01)
G01P 13/00 (2006.01)
G01P 21/00 (2006.01)
G01P 21/02 (2006.01)
H01H 9/16 (2006.01)
H01H 35/40 (2006.01)
- (87) **EP Publ.nr:** EP2710618
- (86) **EP søkn.nr:** 12784884.4
- (86) **EP innl.dag:** 2012.05.14
- (87) **EP publ.dag:** 2014.03.26
- (80) **EP meddelt :** 2022.10.19
- (30) **Prioritet:** 2011.05.18, US, 201113110802
- (86) **Int.inndag :** 2012.05.14
- (86) **Int.søknadsnr :** PCT/US2012/037736
- (73) **Innehaver:**
Potter Electric Signal Company, LLC, 1609 Park 370
PlaceHazelwood, MO 63042, US-USA
- (72) **Oppfinner:**
ROYSE, David, L., 512 Big Horn Basin Ct.Wildwood, MO
63011, US-USA
ULRICH, Richard, L., 1702 Blakefield TerraceManchester,
MO 63021, US-USA
LARUE, Donald, Bruce, 13258 N High Hawk DriveMarana,
Aritzona 85658, US-USA
DECKER, Timothy, 208 Chianti Ct.Florissant, Missouri
63031, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
SYSTEMS AND METHODS FOR REMOTE TESTING OF
A FLOW SWITCH

- (51) **Klasse :** *H01H 35/24 (2006.01)*
A62C 35/60 (2006.01)
A62C 37/50 (2006.01)
G01F 1/28 (2006.01)
G01F 25/00 (2022.01)
G01F 25/10 (2022.01)
G01P 13/00 (2006.01)
G01P 21/00 (2006.01)
G01P 21/02 (2006.01)
H01H 9/16 (2006.01)
H01H 35/40 (2006.01)
- (87) **EP Publ.nr:** EP2851922
- (86) **EP søkn.nr:** 14178609.5
- (86) **EP innl.dag:** 2012.05.14
- (87) **EP publ.dag:** 2015.03.25
- (80) **EP meddelt :** 2022.10.12
- (30) **Prioritet:** 2011.05.18, US, 201113110802
- (73) **Innehaver:**
Potter Electric Signal Company, LLC, 1609 Park 370
PlaceHazelwood, MO 63042, US-USA
- (72) **Oppfinner:**
Royse, David L., 512 Big Horn Basin Ct.Wildwood, MO
63011, US-USA
Ulrich, Richard L., 1702 Blakefield TerraceManchester, MO
63021, US-USA
Larue, Donald Bruce, 13258 N High Hawk DriveMarana,
AZ 85658, US-USA
Decker, Timothy, 208 Chianti Ct.Florissant, MO 63031, US-
USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
Systems and methods for remote testing of a flow switch

(51) **Klasse :** *H02G 1/14 (2006.01)*
H02G 15/08 (2006.01)
H02G 15/18 (2006.01)

(87) **EP Publ.nr:** EP3547474
 (86) **EP søkn.nr:** 18164157.2
 (86) **EP innl.dag:** 2018.03.27
 (87) **EP publ.dag:** 2019.10.02
 (80) **EP meddelt :** 2022.10.12
 (73) **Innehaver:**
 NKT HV Cables AB, Verkövägen 102371 60 Lyckeby, SE-Sverige

(72) **Oppfinner:**
 GUSTAFSSON, Kristian, Mejramsgatan 22371 52 Karlskrona, SE-Sverige

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

(54) **Benevnelse:**
 METHOD AND ROBOT FOR INSULATION MACHINING IN A CABLE JOINT

(51) **Klasse :** *H02J 3/36 (2006.01)*
H01H 9/54 (2006.01)
H01H 33/59 (2006.01)
H02H 11/00 (2006.01)

(87) **EP Publ.nr:** EP3005520
 (86) **EP søkn.nr:** 14729171.0
 (86) **EP innl.dag:** 2014.05.07
 (87) **EP publ.dag:** 2016.04.13
 (80) **EP meddelt :** 2022.11.23
 (30) **Prioritet:** 2013.05.24, US, 201313901770
 (86) **Int.inndag :** 2014.05.07
 (86) **Int.søknadsnr :** PCT/US2014/037078
 (73) **Innehaver:**
 Eaton Intelligent Power Limited, 30 Pembroke RoadDublin 4, IE-Irland

(72) **Oppfinner:**
 BROUSSARD, Harry, 16 Bainbridge CourtArden, North Carolina 28704, US-USA
 NOJIMA, Geraldo, 6017 Greystone DriveMatthews, North Carolina 28104, US-USA

(74) **Fullmektig:**
 Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX, Frankrike

(54) **Benevnelse:**
 HIGH VOLTAGE DIRECT CURRENT TRANSMISSION AND DISTRIBUTION SYSTEM

(51) **Klasse :** *H02J 3/36 (2006.01)*
H02H 3/08 (2006.01)
H02H 3/087 (2006.01)
H02H 3/093 (2006.01)
H02H 3/10 (2006.01)
H02H 3/18 (2006.01)
H02H 3/24 (2006.01)
H02H 3/247 (2006.01)
H02H 3/44 (2006.01)
H02H 7/26 (2006.01)

(87) **EP Publ.nr:** EP3593434
 (86) **EP søkn.nr:** 17721581.1
 (86) **EP innl.dag:** 2017.04.26
 (87) **EP publ.dag:** 2020.01.15
 (80) **EP meddelt :** 2022.10.12
 (86) **Int.inndag :** 2017.04.26
 (86) **Int.søknadsnr :** PCT/EP2017/059897
 (73) **Innehaver:**
 Siemens Energy Global GmbH & Co. KG, Otto-Hahn-Ring 681739 München, DE-Tyskland

(72) **Oppfinner:**
 ERGIN, Dominik, Thomas Mannstrasse 191083 Baidersdorf, DE-Tyskland
 PETINO, Cora, Leuschner Strasse 2795447 Bayreuth, DE-Tyskland
 STUMPE, Maximilian, Kehrbrückerstrasse 1352080 Aachen, DE-Tyskland
 TÜNNERHOFF, Philipp Christian, Nasses Holz 3244149 Dortmund, DE-Tyskland

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

(54) **Benevnelse:**
 METHOD AND ASSEMBLY FOR GENERATING AN ACTIVATING SIGNAL FOR AN HVDC BREAKER

(51) **Klasse :** *H03K 17/687 (2006.01)*
H02M 7/483 (2007.01)
H03K 17/041 (2006.01)

(87) **EP Publ.nr:** EP3590190
 (86) **EP søkn.nr:** 18706757.4
 (86) **EP innl.dag:** 2018.02.27
 (87) **EP publ.dag:** 2020.01.08
 (80) **EP meddelt :** 2022.09.21
 (30) **Prioritet:** 2017.03.02, FR, 1700205
 (86) **Int.inndag :** 2018.02.27
 (86) **Int.søknadsnr :** PCT/EP2018/054826
 (73) **Innehaver:**
 Thales, Tour Carpe Diem Place des Corolles Esplanade Nord92400 Courbevoie, FR-Frankrike
 Commissariat à l'Énergie Atomique et aux Énergies Alternatives, 25, Rue Leblanc Bâtiment "Le Ponant D"75015 Paris, FR-Frankrike
 Université de Limoges, Hôtel de l'Université 33, rue François Mitterrand87032 Limoges, FR-Frankrike

(72) **Oppfinner:**
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 QUERE, Raymond, Le Terme de Vermeil19600 Saint Pantaleon de Larche, FR-Frankrike
 PIOTROWICZ, Stéphane, 19bis rue Aubé78114 Magny les Hameaux, FR-Frankrike
 BOUYASSE, Philippe, Les Petites Maisons87260 Vicq-sur-Breuilh, FR-Frankrike
 DELAGE, Sylvain, 17 Avenue de Villeziers91400 Orsay, FR-Frankrike
 MARTIN, Audrey, Les Hauts du Combaud26 rue Jean-Mermoz87570 Rilhac-Rancon, FR-Frankrike

(74) **Fullmektig:**
 THALES, Tour Carpe Diem Place des Corolles Esplanade Nord, 92400 COURBEVOIE, Frankrike

(54) **Benevnelse:**
 POWER ISOLATING SWITCHING CELL

(51) **Klasse :** *H04N 19/11 (2014.01)*
H04N 19/105 (2014.01)
H04N 19/159 (2014.01)
H04N 19/182 (2014.01)
H04N 19/593 (2014.01)
H04N 19/61 (2014.01)
H04N 19/70 (2014.01)
H04N 19/80 (2014.01)

(87) **EP Publ.nr:** EP2658263
(86) **EP søkn.nr:** 11850923.1
(86) **EP innl.dag:** 2011.12.21
(87) **EP publ.dag:** 2013.10.30
(80) **EP meddelt :** 2022.12.14
(30) **Prioritet:** 2010.12.22, US, 201061426480 P
2011.03.10, US, 201161451121 P
2011.04.03, US, 201161471185 P
2011.04.14, US, 201161475636 P
2011.04.17, US, 201161476311 P

(86) **Int.inndag :** 2011.12.21
(86) **Int.søknadsnr :** PCT/KR2011/009954
(73) **Innehaver:**
LG Electronics Inc., 20, Yeouido-dongYeongdeungpo-gu
Seoul 150-721, KR-Sør-Korea

(72) **Oppfinner:**
JEON, Yong Joon, LG Electronics Inc. Convergence R&D
Lab. 221 Yangjae-dong Seocho-guSeoul 137-130, KR-Sør-
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PARK, Seung Wook, LG Electronics Inc. Convergence
R&D Lab. 221 Yangjae-dong Seocho-guSeoul 137-130,
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221 Yangjae-dong Seocho-guSeoul 137-130, KR-Sør-
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221 Yangjae-dong Seocho-guSeoul 137-130, KR-Sør-
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PARK, Joon Young, LG Electronics Inc. Convergence R&D
Lab. 221 Yangjae-dong Seocho-guSeoul 137-130, KR-Sør-
Korea
CHOI, Young Hee, LG Electronics Inc. Convergence R&D
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Korea
SUNG, Jae Won, LG Electronics Inc. Convergence R&D
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Korea
JEON, Byeong Moon, LG Electronics Inc. Convergence
R&D Lab. 221 Yangjae-dong Seocho-guSeoul 137-130,
KR-Sør-Korea

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

(54) **Benevnelse:**
INTRA PREDICTION METHOD AND APPARATUS USING
THE METHOD

(51) **Klasse :** *H04W 74/08 (2009.01)*
H04K 3/00 (2006.01)
H04W 16/14 (2009.01)

(87) **EP Publ.nr:** EP3603152
(86) **EP søkn.nr:** 18711943.3
(86) **EP innl.dag:** 2018.03.19
(87) **EP publ.dag:** 2020.02.05
(80) **EP meddelt :** 2022.10.12
(30) **Prioritet:** 2017.03.27, GB, 201704826
(86) **Int.inndag :** 2018.03.19
(86) **Int.søknadsnr :** PCT/EP2018/056859
(73) **Innehaver:**
Ocado Innovation Limited, 1 Trident Place Mosquito
WayHatfield, Hertfordshire AL10 9UL, GB-Storbritannia

(72) **Oppfinner:**
GREEN, Adam, Nikolai, Ocado Innovation Limited The
Legal Department 1 Trident Place Mosquito WayHatfield
Hertfordshire AL10 9UL, GB-Storbritannia
EDWARDS, Fraser, Murray, Ocado Innovation Limited The
Legal Department 1 Trident Place Mosquito WayHatfield
Hertfordshire AL10 9UL, GB-Storbritannia

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

(54) **Benevnelse:**
WIRELESS COMMUNICATION SYSTEM WITH
DISCRIMINATION BETWEEN EXTRANEIOUS RECEIVED
SIGNALS

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.:** 346134
(21) **Søknadsnr:** 20200135
(73) **Innehaver:** Bjørn Ree, Åsaringen 49, 7236 HOVIN I GAULDAL, Norge
(74) **Fullmektig:** CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
Melding innkommet patentstyret: 2023.02.09

(11) **Patent nr.:** NO/EP2400853
(21) **Søknadsnr:** EP2400853
(73) **Innehaver:** Carsoe Seafood ApS, Mineralvej 6, 9220 AALBORG ØST, Danmark
(74) **Fullmektig:** PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge
Melding innkommet patentstyret: 2023.02.07

(11) **Patent nr.:** NO/EP3021859
(21) **Søknadsnr:** EP3021859
(73) **Innehaver:** AKAMIS BIO LIMITED, Akamis House 4-10 The Quadrant, Barton Lane, OX143YS ABINGDON, OXFORDSHIRE, Storbritannia
(74) **Fullmektig:** CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
Melding innkommet patentstyret: 2023.02.08

(11) **Patent nr.:** NO/EP3288573
(21) **Søknadsnr:** EP3288573
(73) **Innehaver:** AKAMIS BIO LIMITED, Akamis House 4-10 The Quadrant, Barton Lane, OX143YS ABINGDON, OXFORDSHIRE, Storbritannia
(74) **Fullmektig:** CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
Melding innkommet patentstyret: 2023.02.08

(11) **Patent nr.:** NO/EP3389682
(21) **Søknadsnr:** EP3389682
(73) **Innehaver:** AKAMIS BIO LIMITED, Akamis House 4-10 The Quadrant, Barton Lane, OX143YS ABINGDON, OXFORDSHIRE, Storbritannia
(74) **Fullmektig:** CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
Melding innkommet patentstyret: 2023.02.08

(11) **Patent nr.:** NO/EP3083007
(21) **Søknadsnr:** EP3083007
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu 3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2023.01.09

(11) **Patent nr.:** NO/EP2384236
(21) **Søknadsnr:** EP2384236
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu 3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2023.01.09

(11) **Patent nr.:** NO/EP2806967
(21) **Søknadsnr:** EP2806967
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu 3, 33900 TAMMERFORS, Finland
Melding innkommet patentstyret: 2023.01.09

(11) **Patent nr.:** NO/EP3463674
(21) **Søknadsnr:** EP3463674
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu 3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2023.01.09

(11) **Patent nr.:** NO/EP3500376
(21) **Søknadsnr:** EP3500376
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu 3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2023.01.09

(11) **Patent nr.:** NO/EP3673084
(21) **Søknadsnr:** EP3673084
(73) **Innehaver:** Illumina Singapore Pte. Ltd., 29 Woodlands Industrial Park E1 #02-13/18, 757716 NORTHTECH, Singapore
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret: 2023.02.07

(11) **Patent nr.:** NO/EP3356567
(21) **Søknadsnr:** EP3356567
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP3084019
(21) **Søknadsnr:** EP3084019
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP2859128
(21) **Søknadsnr:** EP2859128
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP3084021
(21) **Søknadsnr:** EP3084021
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP3218527
(21) **Søknadsnr:** EP3218527
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP3380638
(21) **Søknadsnr:** EP3380638
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP2742180
(21) **Søknadsnr:** EP2742180
(73) **Innehaver:** Tronox LLC, 3301 NW 150th St,
OK73134 OKLAHOMA CITY, USA
(74) **Fullmektig:**
AWA NORWAY AS, Hoffsvveien 1A, 0275 OSLO, Norge
Melding innkommet patentstyret:
2023.02.09

(21) **Søknadsnr:** 20210369
(71) **Søker:**
GLITRE NETT AS, Postboks 7007, 3007 DRAMMEN,
Norge
(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
STAVANGER, Norge
Melding innkommet patentstyret:
2023.02.03

(21) **Søknadsnr:** 20120544
(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:
2023.02.06

(21) **Søknadsnr:** 20170525
(71) **Søker:**
Mirade Consultants Ltd, 124 City Road, EC1V2NX
LONDON, Storbritannia
(74) **Fullmektig:**
APACE IP AS, Parkveien 55, 0256 OSLO, Norge
Melding innkommet patentstyret:
2023.02.06

(21) **Søknadsnr:** 20191407
(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:
2023.02.06

(11) **Patent nr.:** 346447
(21) **Søknadsnr:** 20210915
(73) **Innehaver:** HYPER ENERGY AUSTRALIA PTY LTD,
Level 1, 187-189 William St, NSW2010
DARLINGHURST, Australia
(74) **Fullmektig:**
AWA NORWAY AS, Hoffsvveien 1A, 0275 OSLO, Norge
Melding innkommet patentstyret:
2023.02.06

(11) **Patent nr.:** 346597
(21) **Søknadsnr:** 20210008
(73) **Innehaver:** HYDRAKRAFT AS, Nedre Skøyen vei 11,
0276 OSLO, Norge
Melding innkommet patentstyret:
2023.02.02

(11) **Patent nr.:** NO/EP3589841
(21) **Søknadsnr:** EP3589841
(73) **Innehaver:** Watson Marlow GmbH, Kurt-Alder-
Strasse 1., 41569 ROMMERSKIRCHEN,
Tyskland
Melding innkommet patentstyret:
2023.01.23

(11) **Patent nr.:** NO/EP3039365
(21) **Søknadsnr:** EP3039365
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP2935949
(21) **Søknadsnr:** EP2935949
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP2992268
(21) **Søknadsnr:** EP2992268
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP3039362
(21) **Søknadsnr:** EP3039362
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP3039363
(21) **Søknadsnr:** EP3039363
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

(11) **Patent nr.:** NO/EP3652848
(21) **Søknadsnr:** EP3652848
(73) **Innehaver:** Siemens Energy Global GmbH & Co. KG,
Otto-Hahn-Ring 6, 81739 MÜNCHEN,
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(74) **Fullmektig:**
Zacco Denmark A/S, Arne Jacobsens Allé 15, 2300
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Melding innkommet patentstyret:
2023.02.08

(11) **Patent nr.:** NO/EP3017655
(21) **Søknadsnr:** EP3017655
(73) **Innehaver:** Metso Outotec Finland Oy, Lokomonkatu
3, 33900 TAMMERFORS, Finland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.01.09

Nye søknader om supplerende beskyttelsessertifikater for legemidler (spc)

Kunngjøring etter patentforskriften § 80 (nye søknader).

(21) **Søknadsnr:** 2023008
(22) **Inng.dag:** 2023.02.07
(22) **Inng.dag basispatent:** 2013.07.02
(11) **Basispatent nr:** NO/EP2867258
(24) **Løpedag:** 2013.07.02
(73) **Innehaver:** Bristol-Myers Squibb Company
(74) **Fullmektig:** Jesper Levin A/S, Postboks 40, 2900 HELLERUP, Danmark
(95) **Produkt:** Ralatlimab
(94) **Gyldig t.om:** 01/01/0001
(92) **NO markedsførings-tillatelse nr:** EU/1/22/1679
(92) **Dato for samme:** 2022.09.15
(54) **Benevnelse:** OPTIMIZATION OF HUMAN ANTIBODIES THAT BIND LYMPHOCYTE ACTIVATION GENE-3 (LAG-3), AND USES THEREOF

(21) **Søknadsnr:** 2023007
(22) **Inng.dag:** 2023.02.07
(22) **Inng.dag basispatent:** 2016.07.28
(11) **Basispatent nr:** NO/EP3329002
(24) **Løpedag:** 2016.07.28
(73) **Innehaver:** Alnylam Pharmaceuticals, Inc.
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(95) **Produkt:** Vutrisiran
(94) **Gyldig t.om:** 01/01/0001
(92) **NO markedsførings-tillatelse nr:** EU/1/22/1681
(92) **Dato for samme:** 2022.09.15
(93) **Første markedsføringstillatelse innen EØS-området:** EU/1/22/1681
(93) **Dato for samme:** 2022.09.16
(54) **Benevnelse:** TRANSTHYRETIN (TTR) IRNA COMPOSITIONS AND METHODS OF USE THEREOF FOR TREATING OR PREVENTING TTR-ASSOCIATED DISEASES

Endring i fullmaktsforhold

(11) **Patentnr:** 326634
(21) **Søknadsnr:** 20064084
(73) **Innehaver:**
Aker Solutions AS, Postboks 94, 1325 LYSAKER, Norge
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.02.06

(11) **Patentnr:** 328786
(21) **Søknadsnr:** 20053481
(73) **Innehaver:**
Aker Solutions AS, Postboks 94, 1325 LYSAKER, Norge
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.02.06

(11) **Patentnr:** 332673
(21) **Søknadsnr:** 20084921
(73) **Innehaver:**
Aker Solutions AS, Postboks 94, 1325 LYSAKER, Norge
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2023.02.06

(11) **Patentnr:** 336972
(21) **Søknadsnr:** 20080808
(73) **Innehaver:**
Aker Solutions AS, Postboks 94, 1325 LYSAKER, Norge
(74) **Fullmektig:**
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Melding innkommet patentstyret:
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