

Norsk

patent tidende

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Innholdsfortegnelse og inid-koder:

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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
(62)	Avdelt/Utskilt
(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.

- | | |
|--|---|
| <p>(51) Klasse: <i>A01K 61/60 (2017.01)</i>
<i>A01K 61/13 (2017.01)</i></p> <p>(21) Søknadsnr: 20191248</p> <p>(22) Inndag: 2019.10.18</p> <p>(41) Allm.tilgj: 2021.03.22</p> <p>(24) Løpedag: 2019.10.18</p> <p>(71) Søker:
Geir Kroken, Prestealléen 3, 6770 NORDFJORDEID</p> <p>(74) Fullmektig:
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge</p> <p>(72) Oppfinner:
Geir Kroken, Prestealléen 3, 6770 NORDFJORDEID</p> <p>(54) Benevnelse:
Lukket, kuleformet merd for oppdrett av fisk</p> | <p>(51) Klasse: <i>B63B 21/66 (2006.01)</i>
<i>G01V 1/38 (2006.01)</i>
<i>A01K 73/045 (2006.01)</i>
<i>A01K 73/04 (2006.01)</i></p> <p>(21) Søknadsnr: 20191059</p> <p>(22) Inndag: 2019.09.03</p> <p>(41) Allm.tilgj: 2021.03.04</p> <p>(24) Løpedag: 2019.09.03</p> <p>(71) Søker:
Seismeq AS, Opsanger Næringspark, 5450 SUNDE I SUNNHORDLAND</p> <p>(74) Fullmektig:
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge</p> <p>(72) Oppfinner:
Svein Langeland, Heio 71, 5452 SANDVOLL</p> <p>(54) Benevnelse:
Bridle block for a deflector</p> |
| <p>(51) Klasse: <i>A63B 22/14 (2006.01)</i>
<i>A63B 22/16 (2006.01)</i></p> <p>(21) Søknadsnr: 20191064</p> <p>(22) Inndag: 2019.09.04</p> <p>(41) Allm.tilgj: 2021.03.05</p> <p>(24) Løpedag: 2019.09.04</p> <p>(71) Søker:
Rampline AS, Østabøvegen 11, 4163 TALGJE</p> <p>(74) Fullmektig:
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge</p> <p>(72) Oppfinner:
Vidar Skavland, Sør-Talje, 4163 TALGJE</p> <p>(54) Benevnelse:
Balanseapparat</p> | <p>(51) Klasse: <i>B65G 1/04 (2006.01)</i>
<i>A62C 3/00 (2006.01)</i>
<i>A62C 2/00 (2006.01)</i>
<i>A62C 37/00 (2006.01)</i>
<i>A62C 99/00 (2010.01)</i></p> <p>(21) Søknadsnr: 20191053</p> <p>(22) Inndag: 2019.09.02</p> <p>(41) Allm.tilgj: 2021.03.03</p> <p>(24) Løpedag: 2019.09.02</p> <p>(71) Søker:
Autostore Technology AS, Stokkastrandvegen 85, 5578 NEDRE VATS</p> <p>(74) Fullmektig:
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge</p> <p>(72) Oppfinner:
Ivar Fjeldheim, Bjørnebærveien 9, 5533 HAUGESUND
Trond Austrheim, Nedre Teigen 12, 5590 ETNE</p> <p>(54) Benevnelse:
Method, and associated system, of providing an operator access to a target storage position in an automated storage and retrieval system</p> |
| <p>(51) Klasse: <i>B01D 53/14 (2006.01)</i>
<i>B01D 53/86 (2006.01)</i>
<i>B01D 53/96 (2006.01)</i>
<i>C01B 17/16 (2006.01)</i>
<i>C01B 17/64 (2006.01)</i>
<i>C10L 3/10 (2006.01)</i></p> <p>(21) Søknadsnr: 20210144</p> <p>(22) Inndag: 2021.02.05</p> <p>(41) Allm.tilgj: 2021.02.05</p> <p>(30) Prioritet: 2018.07.16, US, 16/036,471</p> <p>(86) Int.inndag: 2019.05.17</p> <p>(86) Int.søknadsnr: PCT/US2019/032793</p> <p>(24) Løpedag: 2019.05.17</p> <p>(71) Søker:
MERICHEM COMPANY, 5455 Old Spanish Trail, TX77023 HOUSTON, USA (US)</p> <p>(74) Fullmektig:
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge</p> <p>(72) Oppfinner:
David JACKSON, 1814 Lancaster Park, TX77545 FORT BEND, USA (US)
Jeffrey Bruce GOMACH, 2505 Lexington Court, League City, TX77573 GALVESTON, USA (US)
Michael HARDY, 4011 Appalachian Trail, TX77345 HARRIS, USA (US)</p> <p>(54) Benevnelse:
Hydrogen sulfide removal process by use of a sulfur dye catalyst</p> | <p>(51) Klasse: <i>E21B 17/042 (2006.01)</i>
<i>F16L 15/00 (2006.01)</i></p> <p>(21) Søknadsnr: 20210093</p> <p>(22) Inndag: 2021.01.25</p> <p>(41) Allm.tilgj: 2021.01.25</p> <p>(86) Int.inndag: 2018.12.28</p> <p>(86) Int.søknadsnr: PCT/US2018/067963</p> <p>(24) Løpedag: 2018.12.28</p> <p>(71) Søker:
Halliburton Energy Services, Inc, 3000 N. Sam Houston Parkway E., TX77032-3219 HOUSTON, USA (US)</p> <p>(74) Fullmektig:
A.A. Thornton & Co., Octagon Point, 5 Cheapside, EC2V6AA LONDON, Storbritannia</p> <p>(72) Oppfinner:
James Dan Vick Jr, 13545 Purple Sage Road, TX75240 DALLAS, USA (US)</p> <p>(54) Benevnelse:
Threaded Joint for Coupling Two Concentric Tubes to One Tube</p> |

- (51) **Klasse:** *E21B 33/04 (2006.01)*
 (21) **Søknadsnr:** 20210061
 (22) **Inndag:** 2021.01.19
 (41) **Allm.tilgj:** 2021.01.19
 (30) **Prioritet:** 2018.07.12, NO, 20180983
 (86) **Int.inndag:** 2019.07.10
 (86) **Int.søknadsnr:** PCT/NO2019/050148
 (24) **Løpedag:** 2019.07.10
 (71) **Søker:**
 New Subsea Technology AS, Professor Olav Hanssens
 Vei 7a, 4021 STAVANGER
- (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
 STAVANGER, Norge
- (72) **Oppfinner:**
 Thor Andre Løvoll, Aurikkelstien 2, 4022 STAVANGER
 Bjørn Krossnes Schmidt, Rygjaveien 17 C, 4020
 STAVANGER
- (54) **Benevnelse:**
 Improvements in completing wells

- (51) **Klasse:** *E21B 34/08 (2006.01)*
E21B 34/10 (2006.01)
E21B 34/14 (2006.01)
E21B 34/16 (2006.01)
E21B 41/02 (2006.01)
E21B 43/16 (2006.01)
F16K 15/04 (2006.01)
F16K 31/08 (2006.01)
- (21) **Søknadsnr:** 20210126
 (22) **Inndag:** 2021.02.02
 (41) **Allm.tilgj:** 2021.02.02
 (30) **Prioritet:** 2018.07.24, US, 16/043,655
 (86) **Int.inndag:** 2019.06.13
 (86) **Int.søknadsnr:** PCT/US2019/037051
 (24) **Løpedag:** 2019.06.13
 (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:**
 Yuh Loh, 17021 Aldine Westfield, TX77073 HOUSTON,
 USA (US)
 Do Seo Park, 17021 Aldine Westfield, TX77073
 HOUSTON, USA (US)
- (54) **Benevnelse:**
 FLUID INJECTION VALVE

Krav på norsk er innkommet 2021.02.02.

- (51) **Klasse:** *G01N 21/3504 (2014.01)*
 (21) **Søknadsnr:** 20191052
 (22) **Inndag:** 2019.09.02
 (41) **Allm.tilgj:** 2021.03.03
 (24) **Løpedag:** 2019.09.02
 (71) **Søker:**
 OPTRONICS TECHNOLOGY AS, Nils Hansens vei 13,
 0667 OSLO
- (74) **Fullmektig:**
 PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (72) **Oppfinner:**
 Preben Storås, Lillebergsvingen 14, 0662 OSLO
 Lasse Irvam, Nygaardsgt. 7 A, 1606 FREDRIKSTAD
- (54) **Benevnelse:**
 GAS DETECTOR

- (51) **Klasse:** *G01N 21/3577 (2014.01)*
G02B 5/20 (2006.01)
G02B 5/22 (2006.01)
G01J 3/12 (2006.01)
- (21) **Søknadsnr:** 20201328
 (22) **Inndag:** 2020.12.02
 (41) **Allm.tilgj:** 2020.12.02
 (86) **Int.inndag:** 2018.07.18
 (86) **Int.søknadsnr:** PCT/US2018/042728
 (24) **Løpedag:** 2018.07.18
 (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:**
 Christopher Michael JONES, 22947 Heathercroft Drive,
 TX77084 KATY, USA (US)
 Bin Dai, 26126 W Lovegrass Lane, TX77386 SPRING,
 USA (US)
 Jian Li, 5509 NEWCASTLE STREET, TX77032-3219
 BELLAIRE, USA (US)
 Jimmy PRICE, 15603 MEADOW PALM DRIVE, TX77433
 CYPRESS, USA (US)
- (54) **Benevnelse:**
 EXTRAORDINARY IR-ABSORPTION IN SiO2 THIN
 FILMS WITH A FOREIGN OR ATTENUATING
 MATERIAL APPLIED

- (51) **Klasse:** *H01G 11/06 (2013.01)*
H01G 11/50 (2013.01)
- (21) **Søknadsnr:** 20191062
 (22) **Inndag:** 2019.09.03
 (41) **Allm.tilgj:** 2021.03.04
 (24) **Løpedag:** 2019.09.03
 (71) **Søker:**
 IPR HOLDING AS, Kanalsletta 2, 4033 STAVANGER
- (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
 STAVANGER, Norge
- (72) **Oppfinner:**
 Fengliu Lou, Gauselbakken 122, 4032 STAVANGER
- (54) **Benevnelse:**
 Method for pre-lithiating a lithium-ion capacitor

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:** *A01K 61/60 (2017.01)*
A01K 61/13 (2017.01)
(11) **Patentnr:** **345514**
(21) **Søknadsnr:** 20191248
(22) **Inng.dag:** 2019.10.18
(24) **Løpedag:** 2019.10.18
(41) **Allm.tilg.dag:** 2021.03.22
(45) **Meddelt:** 2021.03.22
(73) **Innehaver:**
Geir Kroken, Prestealléen 3, 6770 NORDFJORDEID
(74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
(72) **Oppfinner:**
Geir Kroken, Prestealléen 3, 6770 NORDFJORDEID
(54) **Benevnelse:**
Lukket, kuleformet merd for oppdrett av fisk

(51) **Klasse:** *C10M 173/02 (2006.01)*
(11) **Patentnr:** **345520**
(21) **Søknadsnr:** 20181341
(22) **Inng.dag:** 2018.10.19
(24) **Løpedag:** 2018.10.19
(41) **Allm.tilg.dag:** 2020.04.20
(45) **Meddelt:** 2021.03.22
(73) **Innehaver:**
NATIONAL OILWELL VARCO NORWAY AS, Postboks
401 Lundsiden, 4604 KRISTIANSAND S
(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
STAVANGER, Norge
(72) **Oppfinner:**
Szymon Bernat, R. Birkelandsvei 2b, 7491 TRONDHEIM
Nuria Espallargas, Håkon Håkonsonsgate 41, 7052
TRONDHEIM
(54) **Benevnelse:**
Hydraulic fluid for offshore applications

(51) **Klasse:** *C22F 1/047 (2006.01)*
C22C 21/06 (2006.01)
C22C 21/08 (2006.01)
C23F 15/00 (2006.01)
(11) **Patentnr:** **345511**
(21) **Søknadsnr:** 20190062
(22) **Inng.dag:** 2019.01.17
(24) **Løpedag:** 2019.01.17
(41) **Allm.tilg.dag:** 2020.07.20
(45) **Meddelt:** 2021.03.22
(73) **Innehaver:**
Norsk Hydro ASA, 0240 OSLO
(74) **Fullmektig:**
Norsk Hydro ASA, Postboks 980 Skøyen, 0240 OSLO,
Norge
(72) **Oppfinner:**
Oddvin Reiso, Hoelsandvegen 42, 6600 SUNNDALSØRA
Idar Kjetil Steen, Sandbrekksgata 22, 6600
SUNNDALSØRA
Alf Inge Romfo, Vermøyvegen 280, 6612 GRØA
Snorre Rist, Langslågata 11, 6600 SUNNDALSØRA
Geir Øyen, Furuveita 15, 6611 FURUGRENDA
Øystein Bauger, Håshjellan, 6600 SUNNDALSØRA
Tanja Pettersen, Njardarvollen 27 A, 7032 TRONDHEIM
(54) **Benevnelse:**
Method for and equipment for suppressing discoloration of
Al-Mg products

(51) **Klasse:** *E21B 27/00 (2006.01)*
E21B 27/04 (2006.01)
E21B 7/00 (2006.01)
(11) **Patentnr:** **345518**
(21) **Søknadsnr:** 20171943
(22) **Inng.dag:** 2017.12.06
(24) **Løpedag:** 2017.12.06
(41) **Allm.tilg.dag:** 2019.06.07
(45) **Meddelt:** 2021.03.22
(73) **Innehaver:**
ALTUS INTERVENTION (TECHNOLOGIES) AS,
Moseidveien 35, 4033 STAVANGER
(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
STAVANGER, Norge
(72) **Oppfinner:**
Svein Edvardsen, Lamhaganveien 4, 9475 BORKENES
(54) **Benevnelse:**
Wellbore cleanout tool

(51) **Klasse:** *E21B 33/12 (2006.01)*
 (11) **Patentnr:** **345515**
 (21) **Søknadsnr:** 20130926
 (22) **Inng.dag:** 2013.07.02
 (30) **Prioritet:** 2011.02.24, US, 13/034,285
 (86) **Int.inng.dag:** 2012.02.20
 (86) **Int.Søknadsnr:** PCT/US2012/025777
 (24) **Løpedag:** 2012.02.20
 (41) **Allm.tilg.dag:** 2013.07.08
 (45) **Meddelt:** 2021.03.22
 (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:**
 Mark K Adam, 1036 Al Gregg Street, TX77009 HOUSTON, USA (US)
 Jeffrey C Williams, 13907 Panola Pointe, TX77429 CYPRESS, USA (US)
 K Chee Yee, 15219 Brown Eyed Susan Ct., TX77433 CYPRESS, USA (US)
 (54) **Benevnelse:**
 Ekspanderbar pakning i åpen brønn med utvidet rekkeviddefunksjon

(51) **Klasse:** *E21B 33/12 (2006.01)*
F16F 1/04 (2006.01)
F16F 1/34 (2006.01)
F16J 15/16 (2006.01)
 (11) **Patentnr:** **345519**
 (21) **Søknadsnr:** 20191057
 (22) **Inng.dag:** 2019.09.03
 (24) **Løpedag:** 2019.09.03
 (41) **Allm.tilg.dag:** 2021.03.04
 (45) **Meddelt:** 2021.03.22
 (73) **Innehaver:**
 Interwell Norway AS, Postboks 916, 4089 HAFRSFJORD
 (74) **Fullmektig:**
 ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
 (72) **Oppfinner:**
 Anders Glad, Arne Fjellbusveg 4 G, 7033 TRONDHEIM
 Thomas Hiorth, Konsul Lorcks gate 7, 7044 TRONDHEIM
 (54) **Benevnelse:**
 Extrusion preventing device

(51) **Klasse:** *E21B 41/00 (2006.01)*
 (11) **Patentnr:** **345516**
 (21) **Søknadsnr:** 20150409
 (22) **Inng.dag:** 2015.04.09
 (30) **Prioritet:** 2012.10.12, US, 61/713,374
 (86) **Int.inng.dag:** 2013.10.10
 (86) **Int.Søknadsnr:** PCT/US2013/064265
 (24) **Løpedag:** 2013.10.10
 (41) **Allm.tilg.dag:** 2015.04.09
 (45) **Meddelt:** 2021.03.22
 (73) **Innehaver:**
 Schlumberger Technology BV, Parkstraat 83-89, 2514JG HAAG, Nederland (NL)
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (72) **Oppfinner:**
 John Wolf, 6002 Green Terrace Lane, TX77088 HOUSTON, USA (US)
 Barton Sponchia, 13515 Barons Lake Lane, TX77429 CYPRESS, USA (US)
 Luis A Gonzalez, 406 Laurel Sage Drive, TX77339 HOUSTON, USA (US)
 Andrew Brian Huang, 3720 College Park Dr, Apt 2305, TX77384 THE WOODLANDS, USA (US)
 (54) **Benevnelse:**
 Multilateral y-block system and associated methods

(51) **Klasse:** *F16L 1/12 (2006.01)*
F16L 1/16 (2006.01)
F16L 1/24 (2006.01)
 (11) **Patentnr:** **345521**
 (21) **Søknadsnr:** 20190438
 (22) **Inng.dag:** 2019.04.01
 (24) **Løpedag:** 2019.04.01
 (41) **Allm.tilg.dag:** 2020.10.02
 (45) **Meddelt:** 2021.03.22
 (73) **Innehaver:**
 Subsea 7 Norway AS, Kanalsletta 9, 4033 STAVANGER
 (74) **Fullmektig:**
 ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
 (72) **Oppfinner:**
 Christian Linde Olsen, Krokusstien 4, 4022 STAVANGER
 (54) **Benevnelse:**
 Controlling movement of subsea pipelines

(51) **Klasse:** *F24F 3/16 (2006.01)*
F24F 1/0071 (2019.01)
F24F 1/0328 (2019.01)
 (11) **Patentnr:** **345512**
 (21) **Søknadsnr:** 20191358
 (22) **Inng.dag:** 2019.11.15
 (30) **Prioritet:** 2019.02.22, NO, 20190246
 2019.04.17, NO, 20190522
 2019.06.14, NO, 20190732
 (24) **Løpedag:** 2019.11.15
 (41) **Allm.tilg.dag:** 2020.08.24
 (45) **Meddelt:** 2021.03.22
 (73) **Innehaver:**
 PEAKVENT AS, Noreveien 26, 0379 OSLO
 (74) **Fullmektig:**
 ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
 (72) **Oppfinner:**
 Morten Gulliksen, Noreveien 26, 0379 OSLO
 (54) **Benevnelse:**
 METHOD, DEVICE AND SYSTEM FOR AIR FILTERING AND PURIFYING

(51) **Klasse:** *F28D 20/00 (2006.01)*
F01K 1/10 (2006.01)
F01K 1/12 (2006.01)
 (11) **Patentnr:** **345513**
 (21) **Søknadsnr:** 20190853
 (22) **Inng.dag:** 2019.07.05
 (24) **Løpedag:** 2019.07.05
 (41) **Allm.tilg.dag:** 2021.01.06
 (45) **Meddelt:** 2021.03.22
 (73) **Innehaver:**
 ENERGYNEST AS, Olav Brunborgs vei 6, 1396 BILLINGSTAD
 (74) **Fullmektig:**
 PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
 (72) **Oppfinner:**
 Pål G Bergan, Ridder Flemmings vei 38, 1397 NESØYA
 Christopher Johan Greiner, Nordhellinga 4, 1339 VØYENENGA
 Nils Høivik, Vesthellinga 24, 1397 NESØYA
 Martin Skottene, Åmotveien 122, 1389 HEGGEDAL
 (54) **Benevnelse:**
 Thermal energy battery

- (51) **Klasse:** *G01N 27/87 (2006.01)*
G01R 33/09 (2006.01)
G06F 17/10 (2006.01)
- (11) **Patentnr:** 345517
- (21) **Søknadsnr:** 20161846
- (22) **Inng.dag:** 2016.11.22
- (30) **Prioritet:** 2014.06.04, US, 62/007,484
- (86) **Int.inng.dag:** 2015.06.04
- (86) **Int.Søknadsnr:** PCT/US2015/034152
- (24) **Løpedag:** 2015.06.04
- (41) **Allm.tilg.dag:** 2016.11.22
- (45) **Meddelt:** 2021.03.22
- (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:**
Shunfeng Zheng, 7211 Spring Run Lane, TX77494 KATY,
USA (US)
Zhanke Liu, 1318 Cedar Terrace Court, TX77479 SUGAR
LAND, USA (US)
- (54) **Benevnelse:**
Pipe defect assessment system and method
-

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 :** **A01G 31/04 (2006.01)**
 (87) **EP Publ.nr:** EP3657936
 (86) **EP søkn.nr:** 17751175.5
 (86) **EP innl.dag:** 2017.07.26
 (87) **EP publ.dag:** 2020.06.03
 (80) **EP meddelt :** 2020.12.16
 (86) **Int.inndag :** 2017.07.26
 (86) **Int.søknadsnr :** PCT/US2017/044031
 (73) **Innehaver:**
 Van Wingerden, Johannes Cornelious, 21513 Germanna HighwayStevensburg, Virginia 22741, US-USA
 (72) **Oppfinner:**
 Van Wingerden, Johannes Cornelious, 21513 Germanna HighwayStevensburg, Virginia 22741, US-USA
 (74) **Fullmektig:**
 Nordic Patent Service A/S, Bredgade 30, 1260 KØBENHAVN K, Danmark
 (54) **Benevnelse:**
 HYDROPONIC GROWING SYSTEM

(51) **Klasse :** **A01K 5/02 (2006.01)**
A01K 29/00 (2006.01)
 (87) **EP Publ.nr:** EP2983465
 (86) **EP søkn.nr:** 14720886.2
 (86) **EP innl.dag:** 2014.04.10
 (87) **EP publ.dag:** 2016.02.17
 (80) **EP meddelt :** 2020.10.14
 (30) **Prioritet:** 2013.04.10, DK, 201370195
 (86) **Int.inndag :** 2014.04.10
 (86) **Int.søknadsnr :** PCT/DK2014/050087
 (73) **Innehaver:**
 Viking Genetics FmbA, Ebeltoftvej 16Drastrup, 8960 Randers SØ, DK-Danmark
 (72) **Oppfinner:**
 BORCHERSEN, Søren, Oensvej 768700 Horsens, DK-Danmark
 BORGGAARD, Claus, Birkedevejen 204130 Viby Sj, DK-Danmark
 HANSEN, Niels Worsøe, Møllevvej 64320 Lejre, DK-Danmark
 (74) **Fullmektig:**
 Orsnes Patent ApS, Sentvedvej 23, 5853 OERBAEK, Danmark
 (54) **Benevnelse:**
 SYSTEM FOR DETERMINING FEED CONSUMPTION OF AT LEAST ONE ANIMAL

(51) **Klasse :** **A21B 3/13 (2006.01)**
A21D 8/06 (2006.01)
 (87) **EP Publ.nr:** EP2811835
 (86) **EP søkn.nr:** 13713716.2
 (86) **EP innl.dag:** 2013.01.29
 (87) **EP publ.dag:** 2014.12.17
 (80) **EP meddelt :** 2020.10.14
 (30) **Prioritet:** 2012.02.06, AT, 500242012
 (86) **Int.inndag :** 2013.01.29
 (86) **Int.søknadsnr :** PCT/AT2013/050026
 (73) **Innehaver:**
 Hobel, Michael, Feldweg 504063 Hörsching, AT-Østerrike
 Kraihamer, Norbert, Augstraße 325163 Mattsee, AT-Østerrike
 Augendopler, Peter, Grenzgasse 111130 Wien, AT-Østerrike
 H.U. Privatstiftung, Renngasse 11010 Wien, AT-Østerrike
 (72) **Oppfinner:**
 HOBEL, Michael, Feldweg 504063 Hörsching, AT-Østerrike
 KRAIHAMER, Norbert, Augstrasse 325163 Mattsee, AT-Østerrike
 AUGENDOPLER, Peter, Grenzgasse 111130 Wien, AT-Østerrike
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
 (54) **Benevnelse:**
 METHOD FOR PRODUCING BAKED GOODS

(51) **Klasse :** **A22B 5/00 (2006.01)**
A22C 17/00 (2006.01)
G01N 33/02 (2006.01)
G01N 33/12 (2006.01)
 (87) **EP Publ.nr:** EP3716771
 (86) **EP søkn.nr:** 19727433.5
 (86) **EP innl.dag:** 2019.06.04
 (87) **EP publ.dag:** 2020.10.07
 (80) **EP meddelt :** 2020.12.30
 (30) **Prioritet:** 2018.06.06, EP, 18176282
 (86) **Int.inndag :** 2019.06.04
 (86) **Int.søknadsnr :** PCT/EP2019/064541
 (73) **Innehaver:**
 Marel Iceland EHF, Austurhraun 9210 Gardabaer, IS-Island
 (72) **Oppfinner:**
 SIGURDSSON, Bjarni Sigthor, Tradarberg 21221 Hafnarfjörður, IS-Island
 THORODDSEN, Gunnar Atli, Hagamel 44107 Reykjavik, IS-Island
 ADALSTEINSSON, Sigurdur Halldor, Hladhamrar 46112 Reykjavik, IS-Island
 GUDJONSDOTTIR, Stella, Eggertsgata 6101 Reykjavik, IS-Island
 THORSTEINSSON, Thomas, Borgarholtsbraut 25200 Kopavogi, IS-Island
 EIDSSON, Thröstur Snaer, Reynigrund 11200 Kopavogur, IS-Island
 (74) **Fullmektig:**
 PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
 (54) **Benevnelse:**
 A METHOD OF PROVIDING FEEDBACK DATA INDICATING QUALITY OF FOOD PROCESSING PERFORMED BY AN OPERATOR

- (51) **Klasse :** **A23L 2/74 (2006.01)**
A23L 2/38 (2006.01)
A23L 2/78 (2006.01)
B01D 61/44 (2006.01)
- (87) **EP Publ.nr:** EP3434113
(86) **EP søkn.nr:** 18193527.1
(86) **EP innl.dag:** 2013.06.28
(87) **EP publ.dag:** 2019.01.30
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2012.06.29, DK, PA201270384
(73) **Innehaver:**
Carlsberg Breweries A/S, J.C. Jacobsens Gade 11799
Copenhagen V, DK-Danmark
- (72) **Oppfinner:**
Donaldson, Iain, Rued Langgaards Vej 9, 2.th2300
København S, DK-Danmark
Gojkovic, Zoran, Carlsberg Breweries A/SNy Carlsberg Vej
1001799 København V, DK-Danmark
Vaag, Pia, Carlsberg Breweries A/SNy Carlsberg Vej
1001799 København V, DK-Danmark
- (74) **Fullmektig:**
Orsnes Patent ApS, Sentvedvej 23, 5853 OERBAEK,
Danmark
- (54) **Benevnelse:**
METHOD FOR PRODUCING BEVERAGES BY ACID
REMOVAL

- (51) **Klasse :** **A42B 3/12 (2006.01)**
A42B 3/08 (2006.01)
A42B 3/32 (2006.01)
F41H 1/04 (2006.01)
- (87) **EP Publ.nr:** EP3203868
(86) **EP søkn.nr:** 15848919.5
(86) **EP innl.dag:** 2015.10.08
(87) **EP publ.dag:** 2017.08.16
(80) **EP meddelt :** 2020.11.25
(30) **Prioritet:** 2014.10.09, US, 201462061909 P
(86) **Int.inndag :** 2015.10.08
(86) **Int.søknadsnr :** PCT/US2015/054656
(73) **Innehaver:**
Artisent, LLC, 324 Main StreetSimpson, PA 18407, US-
USA
- (72) **Oppfinner:**
WALSH, Desmond, 22 Apple Hill LaneDuxbury, MA 02332,
US-USA
HANUDEL, Matthew, 61 Maple StreetUnit 2Waltham, MA
02453, US-USA
NOORDZIJ, Duco W., 237 Metropolitan AvenueRoslindale,
MA 02131, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
INDIVIDUALLY CONFORMING IMPACT ATTENUATING
LINER FOR A HELMET

- (51) **Klasse :** **A61B 5/00 (2006.01)**
A61B 5/0408 (2006.01)
A61B 5/0478 (2006.01)
A61B 5/0492 (2006.01)
- (87) **EP Publ.nr:** EP3558095
(86) **EP søkn.nr:** 17826237.4
(86) **EP innl.dag:** 2017.12.21
(87) **EP publ.dag:** 2019.10.30
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2016.12.21, NL, 2018031
(86) **Int.inndag :** 2017.12.21
(86) **Int.søknadsnr :** PCT/EP2017/084215
(73) **Innehaver:**
Prolira B.V., Padualaan 83584 CH Utrecht, NL-Nederland
- (72) **Oppfinner:**
SOUHOKA, Tessa, Padualaan 83584 CH Utrecht, NL-
Nederland
VAN DULLEMEN, Marlies, Padualaan 83584 CH Utrecht,
NL-Nederland
- (74) **Fullmektig:**
O3C Konsult AB, Box 6088, 17106 SOLNA, Sverige
- (54) **Benevnelse:**
ELECTRODE CARRIER FOR ELECTROPHYSIOLOGICAL
MEASUREMENT

- (51) **Klasse :** **A61F 13/00 (2006.01)**
A61L 15/00 (2006.01)
C12Q 1/37 (2006.01)
- (87) **EP Publ.nr:** EP3490514
(86) **EP søkn.nr:** 17757839.0
(86) **EP innl.dag:** 2017.08.17
(87) **EP publ.dag:** 2019.06.05
(80) **EP meddelt :** 2021.01.06
(30) **Prioritet:** 2016.08.17, GB, 201614053
(86) **Int.inndag :** 2017.08.17
(86) **Int.søknadsnr :** PCT/GB2017/052435
(73) **Innehaver:**
Microarray Limited, Colworth Science Park
SharnbrookBedford, Bedfordshire MK44 1LQ, GB-
Storbritannia
- (72) **Oppfinner:**
AUSTIN, Andrew, c/o Microarray LimitedColworth Science
ParkSharnbrookBedfordBedfordshire MK44 1LQ, GB-
Storbritannia
LEADBEATER, Paul, c/o Microarray LimitedColworth
Science ParkSharnbrookBedfordBedfordshire MK44 1LQ,
GB-Storbritannia
DOBB, Roy, c/o Microarray LimitedColworth Science
ParkSharnbrookBedfordBedfordshire MK44 1LQ, GB-
Storbritannia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
DETERMINING THE CONDITION OF A WOUND

- (51) **Klasse :** **A61K 9/00 (2006.01)**
A61K 31/485 (2006.01)
A61K 47/34 (2017.01)
- (87) **EP Publ.nr:** EP2877155
(86) **EP søkn.nr:** 13744494.9
(86) **EP innl.dag:** 2013.07.26
(87) **EP publ.dag:** 2015.06.03
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2012.07.26, US, 201213558463
2013.03.28, US, 201361806185 P
- (86) **Int.inndag :** 2013.07.26
(86) **Int.søknadsnr :** PCT/EP2013/065855
(73) **Innehaver:**
Camurus AB, Ideon Science Park223 70 Lund, SE-Sverige
- (72) **Oppfinner:**
TIBERG, Fredrik, Camurus ABIdeon Science Park223 70 Lund, SE-Sverige
HARWIGSSON, Ian, Camurus ABIdeon Science Park223 70 Lund, SE-Sverige
JOHNSON, Markus, Camurus ABIdeon Science Park223 70 Lund, SE-Sverige
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
OPIOID FORMULATIONS

- (51) **Klasse :** **A61K 9/00 (2006.01)**
A61K 47/36 (2006.01)
C08L 5/00 (2006.01)
C08L 5/08 (2006.01)
- (87) **EP Publ.nr:** EP3212166
(86) **EP søkn.nr:** 15798206.7
(86) **EP innl.dag:** 2015.10.28
(87) **EP publ.dag:** 2017.09.06
(80) **EP meddelt :** 2020.12.02
(30) **Prioritet:** 2014.10.29, WO, PCT/EP14/073246
(86) **Int.inndag :** 2015.10.28
(86) **Int.søknadsnr :** PCT/IB2015/058300
(73) **Innehaver:**
LABORATOIRE MEDIDOM S.A., Enetriederstrasse 446060 Sarnen, CH-Sveits
- (72) **Oppfinner:**
BOSSY, Leila Yolanda, Rue de derrière 32CH-1276 Gingins, CH-Sveits
DI NAPOLI, Alessandro, Chemin du Vent-Debout 18/24CH-1245 Collonge-Bellerive, CH-Sveits
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO, Norge
- (54) **Benevnelse:**
HEAT-STERILIZED FORMULATION COMPRISING CHITOSAN AND PROCESS OF PREPARATION THEREOF

- (51) **Klasse :** **A61K 9/08 (2006.01)**
A61K 31/58 (2006.01)
A61K 47/26 (2006.01)
- (87) **EP Publ.nr:** EP3324933
(86) **EP søkn.nr:** 16739477.4
(86) **EP innl.dag:** 2016.07.15
(87) **EP publ.dag:** 2018.05.30
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2015.07.16, US, 201514801578
(86) **Int.inndag :** 2016.07.15
(86) **Int.søknadsnr :** PCT/EP2016/066999
(73) **Innehaver:**
Marinomed Biotech AG, Hovengasse 252100 Korneuburg, AT-Østerrike
- (72) **Oppfinner:**
GRASSAUER, Andreas, Josef Flandorferstrasse 201210 Wien, AT-Østerrike
PRIESCHL-GRASSAUER, Eva, Josef Flandorferstrasse 201210 Wien, AT-Østerrike
BODENTEICH, Angelika, Am Predigtstuhl 234040 Steyregg-Plesching, AT-Østerrike
MOROKUTTI-KURZ, Martina, Josef Schuster Gasse 371130 Wien, AT-Østerrike
NAKOWITSCH, Sabine, Fugbachgasse 9/191020 Wien, AT-Østerrike
KAINITZ, Cornelia, Mariahilferstrasse 66 Top 181070 Wien, AT-Østerrike
- (74) **Fullmektig:**
Cosmovici Intellectual Property, 14 Rue du Rhône, 1204 GENÈVE, Sveits
- (54) **Benevnelse:**
METHOD FOR IMPROVING AQUEOUS SOLUBILITY OF WATER-INSOLUBLE OR SLIGHTLY WATER-SOLUBLE DRUGS

- (51) **Klasse :** **A61K 31/135 (2006.01)**
A61K 31/138 (2006.01)
A61K 31/15 (2006.01)
A61P 9/10 (2006.01)
A61P 11/00 (2006.01)
A61P 21/00 (2006.01)
- (87) **EP Publ.nr:** EP3104847
(86) **EP søkn.nr:** 15715809.8
(86) **EP innl.dag:** 2015.02.09
(87) **EP publ.dag:** 2016.12.21
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2014.02.07, EP, 14462004
(86) **Int.inndag :** 2015.02.09
(86) **Int.søknadsnr :** PCT/HU2015/000014
(73) **Innehaver:**
Támogatott Kutatócsoportok Irodája, Nádor u. 7.1051 Budapest, HU-Ungarn
Simmelweis Egyetem, Üllői út 26.1085 Budapest, HU-Ungarn
- (72) **Oppfinner:**
FEKETE, Andrea, Krisztina krt. 24.H-1013 Budapest, HU-Ungarn
VANNAY, Ádám, Zsolnay Vilmos u. 12.H-1147 Budapest, HU-Ungarn
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
NOVEL USE OF SIGMA-1 RECEPTOR AGONIST COMPOUNDS

- (51) **Klasse :** **A61K 31/155 (2006.01)**
A61K 31/19 (2006.01)
A61K 31/195 (2006.01)
C07C 57/15 (2006.01)
C07C 279/14 (2006.01)
- (87) **EP Publ.nr:** EP3340973
(86) **EP søkn.nr:** 16840104.0
(86) **EP innl.dag:** 2016.08.25
(87) **EP publ.dag:** 2018.07.04
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2015.08.25, US, 201562209624 P
(86) **Int.inndag :** 2016.08.25
(86) **Int.søknadsnr :** PCT/US2016/048643
(73) **Innehaver:**
Rgenix, Inc., 310 East 67th Street Suite 1-12 New York, NY 10065, US-USA
- (72) **Oppfinner:**
MARTINEZ, Eduardo, J., 632 Dayton Road Bryn Mawr, PA 19010, US-USA
GRILL, Andreas, G., 7 Wilderness Road Saint James, NY 11780, US-USA
SINGH, Aniruddh, 63 Essex Street, no. 5206 Carteret, NJ 07008, US-USA
KAVURU, Padmini, 124 Turner Rd. Townsend, MA 01469, US-USA
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO, Norge
- (54) **Benevnelse:**
PHARMACEUTICALLY ACCEPTABLE SALTS OF BETA-GUANIDINOPROPIONIC ACID WITH IMPROVED PROPERTIES AND USES THEREOF

- (51) **Klasse :** **A61K 31/155 (2006.01)**
A61K 31/19 (2006.01)
A61K 31/195 (2006.01)
C07C 57/15 (2006.01)
C07C 279/14 (2006.01)
- (87) **EP Publ.nr:** EP3340973
(86) **EP søkn.nr:** 16840104.0
(86) **EP innl.dag:** 2016.08.25
(87) **EP publ.dag:** 2018.07.04
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2015.08.25, US, 201562209624 P
(86) **Int.inndag :** 2016.08.25
(86) **Int.søknadsnr :** PCT/US2016/048643
(73) **Innehaver:**
Rgenix, Inc., 310 East 67th Street Suite 1-12 New York, NY 10065, US-USA
- (72) **Oppfinner:**
MARTINEZ, Eduardo, J., 632 Dayton Road Bryn Mawr, PA 19010, US-USA
GRILL, Andreas, G., 7 Wilderness Road Saint James, NY 11780, US-USA
SINGH, Aniruddh, 63 Essex Street, no. 5206 Carteret, NJ 07008, US-USA
KAVURU, Padmini, 124 Turner Rd. Townsend, MA 01469, US-USA
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO, Norge
- (54) **Benevnelse:**
PHARMACEUTICALLY ACCEPTABLE SALTS OF BETA-GUANIDINOPROPIONIC ACID WITH IMPROVED PROPERTIES AND USES THEREOF

- (51) **Klasse :** **A61K 31/41 (2006.01)**
A61P 9/00 (2006.01)
- (87) **EP Publ.nr:** EP3275438
(86) **EP søkn.nr:** 17183806.3
(86) **EP innl.dag:** 2017.07.28
(87) **EP publ.dag:** 2018.01.31
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2016.07.29, US, 201662368245 P
2017.02.23, US, 201762462574 P
- (73) **Innehaver:**
Kowa Company, Ltd., 6-29, Nishiki 3-chome, Naka-ku Nagoya Aichi 460-8625, JP-Japan
- (72) **Oppfinner:**
OSHIMA, Ryu, 6-29, Nishiki 3-chome, Naka-ku Nagoya Aichi 4608625, JP-Japan
GORDON, Gary, 6-29, Nishiki 3-chome, Naka-ku Nagoya Aichi 4608625, JP-Japan
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHODS OF PREVENTING CARDIOVASCULAR EVENTS IN RESIDUAL RISK DYSLIPIDEMIC POPULATIONS

- (51) **Klasse :** **A61K 33/243 (2019.01)**
A61K 9/00 (2006.01)
A61K 31/282 (2006.01)
A61P 35/00 (2006.01)
A61P 35/04 (2006.01)
- (87) **EP Publ.nr:** EP2892524
(86) **EP søkn.nr:** 13836095.3
(86) **EP innl.dag:** 2013.09.04
(87) **EP publ.dag:** 2015.07.15
(80) **EP meddelt :** 2020.11.25
(30) **Prioritet:** 2012.09.04, US, 201261743398 P
(86) **Int.inndag :** 2013.09.04
(86) **Int.søknadsnr :** PCT/US2013/058025
(73) **Innehaver:**
Eleison Pharmaceuticals, LLC, 263 13th Avenue South Suite 375 St. Petersburg, FL 33701, US-USA
- (72) **Oppfinner:**
ANTHONY, Forrest, H., 1426 Farview Road Villanova, PA 19085, US-USA
PARRIS, Matthew, M, 61 Hamilton Lane Plainsboro, NJ 08536, US-USA
THOMAS, Edwin, J., 425 Bridgeboro Road Morrestown, NJ 08057, US-USA
ZHANG, Quangtao, 224 William Livingston Court Princeton, NJ 08540, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
PREVENTING PULMONARY RECURRENCE OF CANCER WITH LIPID-COMPLEXED CISPLATIN

(51) **Klasse :** **A61K 38/38 (2006.01)**
A61P 35/00 (2006.01)
(87) **EP Publ.nr:** EP3265117
(86) **EP søkn.nr:** 16711069.1
(86) **EP innl.dag:** 2016.03.02
(87) **EP publ.dag:** 2018.01.10
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2015.03.06, US, 201562129669 P
(86) **Int.inndag :** 2016.03.02
(86) **Int.søknadsnr :** PCT/US2016/020510
(73) **Innehaver:**
CanImGuide Therapeutics AB, Scheelevägen 2223 81
Lund, SE-Sverige
(72) **Oppfinner:**
HÅKANSSON, Leif, Domkyrkovägen 23SE-236 37
Höllviken, SE-Sverige
(74) **Fullmektig:**
Orsnes Patent ApS, Sentvedvej 23, 5853 OERBAEK,
Danmark
(54) **Benevnelse:**
IMMUNE SYSTEM MODULATORS AND COMPOSITIONS

(51) **Klasse :** **A61K 51/04 (2006.01)**
A61K 103/00 (2006.01)
(87) **EP Publ.nr:** EP3185911
(86) **EP søkn.nr:** 15748207.6
(86) **EP innl.dag:** 2015.07.28
(87) **EP publ.dag:** 2017.07.05
(80) **EP meddelt :** 2020.12.30
(30) **Prioritet:** 2014.08.29, BE, 201400653
(86) **Int.inndag :** 2015.07.28
(86) **Int.søknadsnr :** PCT/EP2015/067211
(73) **Innehaver:**
Anmi S.A., Allée du 6 Août 84000 Liège, BE-Belgia
(72) **Oppfinner:**
WOUTERS, Ludovic, Chemin du Bayon 354650 Herve, BE-
Belgia
KAISIN, Geoffroy, Rue Morchamps 1514100 Seraing, BE-
Belgia
LUXEN, André, Rue Thier de l'Eau 44560 Ocquier -
Clavier, BE-Belgia
LÉONARD, Marc, Quai du Halage 1124400 Flémalle, BE-
Belgia
VOCCIA, Samuel, Avenue de la Laiterie 64000 Liège, BE-
Belgia
(74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
(54) **Benevnelse:**
KIT FOR RADIOLABELLING WITH 68GA COMPRISING A
METAL INHIBITOR

(51) **Klasse :** **A61M 16/12 (2006.01)**
A61M 16/20 (2006.01)
F17C 13/00 (2006.01)
(87) **EP Publ.nr:** EP3498328
(86) **EP søkn.nr:** 18200498.6
(86) **EP innl.dag:** 2009.05.27
(87) **EP publ.dag:** 2019.06.19
(80) **EP meddelt :** 2020.10.14
(73) **Innehaver:**
Mallinckrodt Hospital Products IP Limited, Damastown
Industrial Estate MulhuddartDublin 15, IE-Irland
(72) **Oppfinner:**
MONTGOMERY, Frederick, J., 1811 Steven StreetSun
Prairie, Wisconsin 53590, US-USA
BATHE, Duncan, P., 5699 Nutone StreetFitchburg,
Wisconsin 53711, US-USA
LEE, Daniel, Juhung, 1091 Bedford St.Fremont, California
94539, US-USA
BIBA, Scott, Ingatius, Design Concepts, Inc.5301
Buttonwood DriveMadison, Wisconsin 53718, US-USA
BAKKEN, Todd, J., 280 Division St, Apt 302Madison,
Wisconsin 53704, US-USA
(74) **Fullmektig:**
Budde Schou A/S, Dronningens Tværgade 30, 1302
KØBENHAVN K, Danmark
(54) **Benevnelse:**
DEVICE FOR ENGAGING INDEXED VALVE AND
PRESSURIZED CANISTER ASSEMBLY WITH COLLAR
AND FOR LINEAR ACTUATION BY PLUNGER
ASSEMBLY INTO FLUID COMMUNICATION WITH
DEVICE FOR REGULATING DRUG DELIVERY

(51) **Klasse :** **A61P 13/10 (2006.01)**
A61K 39/00 (2006.01)
A61K 39/04 (2006.01)
A61P 35/00 (2006.01)
(87) **EP Publ.nr:** EP3291831
(86) **EP søkn.nr:** 16724315.3
(86) **EP innl.dag:** 2016.05.03
(87) **EP publ.dag:** 2018.03.14
(80) **EP meddelt :** 2020.12.30
(30) **Prioritet:** 2015.05.04, EP, 15166206
2015.12.23, US, 201562387407 P
(86) **Int.inndag :** 2016.05.03
(86) **Int.søknadsnr :** PCT/EP2016/059872
(73) **Innehaver:**
Vakzine Projekt Management GmbH, Mellendorfer Strasse
930625 Hannover, DE-Tyskland
(72) **Oppfinner:**
GRODE, Leander, Kranichplatz 438110 Braunschweig, DE-
Tyskland
(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
(54) **Benevnelse:**
RECOMBINANT MYCOBACTERIUM AS AN
IMMUNOTHERAPEUTIC AGENT FOR THE TREATMENT
OF CANCER

- (51) **Klasse :** **A63G 31/00 (2006.01)**
G05D 1/02 (2020.01)
- (87) **EP Publ.nr:** EP3530333
- (86) **EP søkn.nr:** 19168326.7
- (86) **EP innl.dag:** 2013.11.08
- (87) **EP publ.dag:** 2019.08.28
- (80) **EP meddelt :** 2020.11.25
- (73) **Innehaver:**
Oceaneering International, Inc., 11911 FM 529Houston,
Texas 77041, US-USA
- (72) **Oppfinner:**
BOSHEARS, Michael, Wayne, 7319 Ripley CourtOrlando,
FL 32836, US-USA
GRANT, Andrew, Scott, 409 Duff DriveWinter Green, FL
34787, US-USA
HASS, Frank, Peter, 13326 Roskin LaneWidermere, FL
34786, US-USA
RUSSELL, Michael, David, Jr., 410 E. Muriel
StreetOrlando, FL 32806, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD OF MANAGING LOADING, UNLOADING, AND
ROUTING OF TRACKLESS VEHICLES AND SYSTEM
USING THE SAME

- (51) **Klasse :** **B01D 39/16 (2006.01)**
B01D 39/02 (2006.01)
B01D 39/20 (2006.01)
- (87) **EP Publ.nr:** EP3523007
- (86) **EP søkn.nr:** 17761895.6
- (86) **EP innl.dag:** 2017.09.06
- (87) **EP publ.dag:** 2019.08.14
- (80) **EP meddelt :** 2020.12.16
- (30) **Prioritet:** 2016.10.06, EP, 16192650
- (86) **Int.inndag :** 2017.09.06
- (86) **Int.søknadsnr :** PCT/EP2017/072345
- (73) **Innehaver:**
Eurofilters N.V., Lieven Gevaertlaan 21, Nolimpark
10133900 Overpelt, BE-Belgia
- (72) **Oppfinner:**
SAUER, Ralf, Lieven Gevaertlaan 21Nolimpark 10133900
Overpelt, BE-Belgia
SCHULTINK, Jan, Lieven Gevaertlaan 21Nolimpark
10133900 Overpelt, BE-Belgia
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
VACUUM CLEANER FILTER BAG CONTAINING
RECYCLED TEXTILE MATERIALS AND/OR COTTON
LINTERS AND USE

- (51) **Klasse :** **B03D 1/01 (2006.01)**
B03D 1/016 (2006.01)
C22B 3/00 (2006.01)
- (87) **EP Publ.nr:** EP3416743
- (86) **EP søkn.nr:** 17712221.5
- (86) **EP innl.dag:** 2017.02.13
- (87) **EP publ.dag:** 2018.12.26
- (80) **EP meddelt :** 2020.11.25
- (30) **Prioritet:** 2016.02.16, FR, 1651217
- (86) **Int.inndag :** 2017.02.13
- (86) **Int.søknadsnr :** PCT/IB2017/000238
- (73) **Innehaver:**
Arkema France, 420, rue d'Estienne d'Orves92700
Colombes, FR-Frankrike
- (72) **Oppfinner:**
JORDA, Eric, 2 Place Ennemond Fousseret69005 Lyon,
FR-Frankrike
BALOCHE, Alain, 12, rue du Général de Gaulle62880
Annay, FR-Frankrike
GIBERT, Nathalie, La Jamayère,Allée des Chênes69530
Brignais, FR-Frankrike
BIRKEN, Isabelle, 6 le Clos des Vignes n°269360 Serezin
du Rhône, FR-Frankrike
BARRETO, Gilles, 8 Clos de la Grenive69510 Messimy,
FR-Frankrike
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
USE OF ALKOXYLATED AMINES AS COLLECTOR
AGENTS FOR ORE BENEFICIATION

- (51) **Klasse :** **B21C 25/08 (2006.01)**
B21C 23/08 (2006.01)
B21C 29/00 (2006.01)
B21C 29/04 (2006.01)
- (87) **EP Publ.nr:** EP2906371
- (86) **EP søkn.nr:** 13845959.9
- (86) **EP innl.dag:** 2013.10.11
- (87) **EP publ.dag:** 2015.08.19
- (80) **EP meddelt :** 2020.11.25
- (30) **Prioritet:** 2012.10.12, US, 201213650981
- (86) **Int.inndag :** 2013.10.11
- (86) **Int.søknadsnr :** PCT/US2013/064571
- (73) **Innehaver:**
Manchester Copper Products, LLC, 831 Crestwood
AvenueTitusville, FL 32796, US-USA
- (72) **Oppfinner:**
DENISON, Mark, R., 953 Fostoria DriveMelbourne, FL
32940, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
EXTRUSION PRESS DIE ASSEMBLY

- (51) **Klasse :** *B32B 27/08 (2006.01)*
B32B 27/16 (2006.01)
B32B 27/18 (2006.01)
B32B 27/20 (2006.01)
B32B 27/30 (2006.01)
B32B 27/32 (2006.01)
B32B 27/34 (2006.01)
- (87) **EP Publ.nr:** EP3600889
(86) **EP søkn.nr:** 19732350.4
(86) **EP innl.dag:** 2019.06.19
(87) **EP publ.dag:** 2020.02.05
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2018.06.21, AT, 505002018
(86) **Int.inndag :** 2019.06.19
(86) **Int.søknadsnr :** PCT/EP2019/066275
(73) **Innehaver:**
Constantia Pirk GmbH & Co. KG, Pirkmühle 14-1692712
Pirk, DE-Tyskland
- (72) **Oppfinner:**
LAMTIGUI, Thami, In den Kirschen 9780992 München, DE-
Tyskland
GREFENSTEIN, Achim, Im Marx'schen Winkel 767122
Altrip, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
RECYCLABLE PACKAGING LAMINATE WITH
IMPROVED HEAT RESISTANCE DURING SEALING

- (51) **Klasse :** *B32B 37/04 (2006.01)*
B29C 43/24 (2006.01)
B32B 5/02 (2006.01)
B32B 37/15 (2006.01)
- (87) **EP Publ.nr:** EP2605908
(86) **EP søkn.nr:** 11743047.0
(86) **EP innl.dag:** 2011.08.04
(87) **EP publ.dag:** 2013.06.26
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2010.08.17, EP, 10173065
2011.04.11, EP, 11161918
(86) **Int.inndag :** 2011.08.04
(86) **Int.søknadsnr :** PCT/EP2011/063464
(73) **Innehaver:**
Low & Bonar GmbH, Rheinstrasse 1141836 Hüchelhoven,
DE-Tyskland
- (72) **Oppfinner:**
CALLHOFF, Christian Franz, Saarstrasse 7452062
Aachen, DE-Tyskland
KEULEN, Ellen, Huckstraße 4652525 Heinsberg, DE-
Tyskland
ERDMANN, Carina, Kirchstrasse 58b41836 Hüchelhoven,
DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
COMPOSITE MATERIAL WITH COATING MATERIAL

- (51) **Klasse :** *B60W 30/045 (2012.01)*
- (87) **EP Publ.nr:** EP3319854
(86) **EP søkn.nr:** 16823847.5
(86) **EP innl.dag:** 2016.07.08
(87) **EP publ.dag:** 2018.05.16
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2015.07.10, CN, 201510405819
(86) **Int.inndag :** 2016.07.08
(86) **Int.søknadsnr :** PCT/CN2016/089418
(73) **Innehaver:**
BYD Company Limited, No. 3009, BYD Road
PingshanShenzhen, Guangdong 518118, CN-Kina
- (72) **Oppfinner:**
LIAN, Yubo, No. 3009BYD
RoadPingshanShenzhenGuangdong 518118, CN-Kina
LING, Heping, No. 3009BYD
RoadPingshanShenzhenGuangdong 518118, CN-Kina
MENG, Fanliang, No. 3009BYD
RoadPingshanShenzhenGuangdong 518118, CN-Kina
SHI, Mingchuan, No. 3009BYD
RoadPingshanShenzhenGuangdong 518118, CN-Kina
CHEN, Weiqiang, No. 3009BYD
RoadPingshanShenzhenGuangdong 518118, CN-Kina
- (74) **Fullmektig:**
PLOGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
METHOD AND SYSTEM FOR CONTROLLING VEHICLE
WITH FOUR-WHEEL DRIVE AND VEHICLE

- (51) **Klasse :** *B61L 23/04 (2006.01)*
B61L 15/00 (2006.01)
- (87) **EP Publ.nr:** EP3509927
(86) **EP søkn.nr:** 17777661.4
(86) **EP innl.dag:** 2017.09.06
(87) **EP publ.dag:** 2019.07.17
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2016.09.07, NO, 20161424
(86) **Int.inndag :** 2017.09.06
(86) **Int.søknadsnr :** PCT/NO2017/050218
(73) **Innehaver:**
Wavetrain Systems AS, Vollsveien 9-111366 LysakerNorge
- (72) **Oppfinner:**
LANG, Dominik, Jacob Aalls gate 42A0364 OsloNorge
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
A RAILWAY TRACK CONDITION MONITORING SYSTEM
FOR DETECTING A PARTIAL OR COMPLETE
DISRUPTION OF A RAIL OF THE RAILWAY TRACK

(51) **Klasse :** *B62D 31/02 (2006.01)*
 (87) **EP Publ.nr:** EP3558794
 (86) **EP søkn.nr:** 17829240.5
 (86) **EP innl.dag:** 2017.12.18
 (87) **EP publ.dag:** 2019.10.30
 (80) **EP meddelt :** 2020.12.02
 (30) **Prioritet:** 2016.12.22, FR, 1663143
 (86) **Int.inndag :** 2017.12.18
 (86) **Int.søknadsnr :** PCT/FR2017/053659
 (73) **Innehaver:**
 ALSTOM APTIS, 12 rue de Holtzheim67980 Hangenbieten,
 FR-Frankrike
 (72) **Oppfinner:**
 LAMANNA, Franck, 2 rue de l'Eglise67520 Marlenheim,
 FR-Frankrike
 ANDRE, Jean-Luc, 24 rue Ettore Bugatti67120 Molsheim,
 FR-Frankrike
 NARDIN, Pascal, 11 rue Déserte67000 Strasbourg, FR-
 Frankrike
 DUMONT, Ludovic, 76 rue de Valff67230 Westhouse, FR-
 Frankrike
 (74) **Fullmektig:**
 ALSTOM APTIS, 12 rue de Holtzheim, 67980
 HANGENBIETEN, Frankrike
 (54) **Benevnelse:**
 CHASSIS FOR TRANSPORT VEHICLE PASSENGER
 COMPARTMENT AND CHASSIS WALL

(51) **Klasse :** *B62D 55/108 (2006.01)*
B60G 3/14 (2006.01)
B60G 11/18 (2006.01)
B60G 17/027 (2006.01)
F16F 1/14 (2006.01)
F16F 3/02 (2006.01)
 (87) **EP Publ.nr:** EP3458343
 (86) **EP søkn.nr:** 17799766.5
 (86) **EP innl.dag:** 2017.05.09
 (87) **EP publ.dag:** 2019.03.27
 (80) **EP meddelt :** 2020.11.25
 (30) **Prioritet:** 2016.05.17, SE, 1650662
 (86) **Int.inndag :** 2017.05.09
 (86) **Int.søknadsnr :** PCT/SE2017/050463
 (73) **Innehaver:**
 Bae Systems Hägglunds Aktiebolag, 891 82 Örnköldsvik,
 SE-Sverige
 (72) **Oppfinner:**
 BODIN, Anders, Tranvägen 40891 40 Örnköldsvik, SE-
 Sverige
 (74) **Fullmektig:**
 ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
 (54) **Benevnelse:**
 SUSPENSION ARRANGEMENT FOR A TRACKED
 VEHICLE COMPRISING PARTS OF DIFFERENT
 MODULUS OF ELASTICITY

(51) **Klasse :** *B62K 7/04 (2006.01)*
B62K 19/32 (2006.01)
B62K 21/06 (2006.01)
F16C 19/16 (2006.01)
F16C 19/54 (2006.01)
F16C 35/06 (2006.01)
 (87) **EP Publ.nr:** EP3183166
 (86) **EP søkn.nr:** 15754190.5
 (86) **EP innl.dag:** 2015.08.21
 (87) **EP publ.dag:** 2017.06.28
 (80) **EP meddelt :** 2020.10.14
 (30) **Prioritet:** 2014.08.22, EP, 14181996
 (86) **Int.inndag :** 2015.08.21
 (86) **Int.søknadsnr :** PCT/EP2015/069204
 (73) **Innehaver:**
 Larry VS Harry ApS, Linnesgade 16 3 th1361 København
 K, DK-Danmark
 (72) **Oppfinner:**
 MALMBORG, Lars Henrik, Gl. Kongevej 47, 1. tv1610
 København V, DK-Danmark
 FOGH, Hans Bullitt, Linnesgade 16B, 3. th1361 København
 K, DK-Danmark
 (74) **Fullmektig:**
 O3C Konsult AB, Box 6088, 17106 SOLNA, Sverige
 (54) **Benevnelse:**
 HEAD TUBE FOR A BICYCLE

(51) **Klasse :** *B63B 7/08 (2020.01)*
 (87) **EP Publ.nr:** EP3303114
 (86) **EP søkn.nr:** 16732240.3
 (86) **EP innl.dag:** 2016.06.02
 (87) **EP publ.dag:** 2018.04.11
 (80) **EP meddelt :** 2020.10.14
 (30) **Prioritet:** 2015.06.03, DE, 102015108863
 (86) **Int.inndag :** 2016.06.02
 (86) **Int.søknadsnr :** PCT/EP2016/062516
 (73) **Innehaver:**
 WBV Weisenburger Bau+Verwaltung GmbH, Werkstraße
 1176437 Rastatt, DE-Tyskland
 (72) **Oppfinner:**
 KÖHNSEN, Benjamin, Katzbachstraße 123683
 Scharbeutz, DE-Tyskland
 (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
 STAVANGER, Norge
 (54) **Benevnelse:**
 WATER SPORTS DEVICE

- (51) **Klasse :** **B63B 35/44 (2006.01)**
B63B 22/04 (2006.01)
E21B 47/00 (2012.01)
F03B 13/12 (2006.01)
F03B 13/18 (2006.01)
F03B 13/20 (2006.01)
- (87) **EP Publ.nr:** EP3429918
(86) **EP søkn.nr:** 17770870.8
(86) **EP innl.dag:** 2017.03.17
(87) **EP publ.dag:** 2019.01.23
(80) **EP meddelt :** 2020.11.04
(30) **Prioritet:** 2016.03.18, US, 201663310478 P
2016.07.22, US, 201615217797
2016.12.22, US, 201662437793 P
- (86) **Int.inndag :** 2017.03.17
(86) **Int.søknadsnr :** PCT/US2017/023043
(73) **Innehaver:**
Oceaneering International Inc., 11911 FM 529Houston, TX
77041, US-USA
- (72) **Oppfinner:**
CHANCE, Thomas, 303 Mill Valley RunLafayette, Louisiana
70508, US-USA
KERINS, Kevin Frances, 30 Southgate DriveThe
Woodlands, Texas 77380, US-USA
MANCINI, Christopher S, 25707Bridle FallsHouston, Texas
77355, US-USA
MOLES, Peter Andrew Robert, 12302 Shetstone
CircleCypress, Texas 77433, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
RECHARGEABLE AUTONOMOUS ROVS WITH AN
OFFSHORE POWER SOURCE

- (51) **Klasse :** **B65D 77/04 (2006.01)**
B65D 77/06 (2006.01)
- (87) **EP Publ.nr:** EP2604545
(86) **EP søkn.nr:** 12195586.8
(86) **EP innl.dag:** 2012.12.05
(87) **EP publ.dag:** 2013.06.19
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2011.12.07, DE, 102011087927
- (73) **Innehaver:**
PROTECHNA S.A., 14 Avenue de la gare1701 Fribourg,
CH-Sveits
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
Transport and storage container for fluids

- (51) **Klasse :** **C01B 32/19 (2017.01)**
C01B 32/225 (2017.01)
- (87) **EP Publ.nr:** EP3458414
(86) **EP søkn.nr:** 17723126.3
(86) **EP innl.dag:** 2017.05.16
(87) **EP publ.dag:** 2019.03.27
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2016.05.18, FR, 1654418
(86) **Int.inndag :** 2017.05.16
(86) **Int.søknadsnr :** PCT/EP2017/061726
(73) **Innehaver:**
Université Grenoble Alpes, 621 avenue Centrale38400
Saint-Martin-d'Hères, FR-Frankrike
- (72) **Oppfinner:**
AYELA, Frédéric, 13 Avenue Jean Jaurès73000
Chambery, FR-Frankrike
COLOMBET, Damien, 14 rue Martin Luther King38400
Saint-Martin-D'Heres, FR-Frankrike
- (74) **Fullmektig:**
Budde Schou A/S, Dronningens Tværgade 30, 1302
KØBENHAVN K, Danmark
- (54) **Benevnelse:**
METHOD FOR EXFOLIATING PARTICLES

- (51) **Klasse :** **C01D 3/08 (2006.01)**
C01F 11/24 (2006.01)
C01F 11/32 (2006.01)
- (87) **EP Publ.nr:** EP3393688
(86) **EP søkn.nr:** 16879481.6
(86) **EP innl.dag:** 2016.12.19
(87) **EP publ.dag:** 2018.10.31
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2015.12.21, SE, 1551685
(86) **Int.inndag :** 2016.12.19
(86) **Int.søknadsnr :** PCT/SE2016/051282
(73) **Innehaver:**
Easymining Sweden AB, Box 322751 05 Uppsala, SE-
Sverige
- (72) **Oppfinner:**
COHEN, Yariv, Sibyllegatan 17BSE-752 29 Uppsala, SE-
Sverige
- (74) **Fullmektig:**
Budde Schou A/S, Dronningens Tværgade 30, 1302
KØBENHAVN K, Danmark
- (54) **Benevnelse:**
METHOD AND ARRANGEMENT FOR RECOVERY OF
SALT

- (51) **Klasse :** C03C 3/087 (2006.01)
C03B 5/235 (2006.01)
C03B 5/43 (2006.01)
C03B 7/06 (2006.01)
C03C 3/085 (2006.01)
C03C 3/091 (2006.01)
C03C 13/00 (2006.01)
F23C 5/08 (2006.01)
- (87) **EP Publ.nr:** EP2379462
(86) **EP søkn.nr:** 09796559.4
(86) **EP innl.dag:** 2009.12.21
(87) **EP publ.dag:** 2011.10.26
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2008.12.22, US, 341985
2009.03.13, US, 403955
- (86) **Int.inndag :** 2009.12.21
(86) **Int.søknadsnr :** PCT/US2009/068965
(73) **Innehaver:**
OCV Intellectual Capital, LLC, One Owens Corning
Parkway Toledo, OH 43659, US-USA
- (72) **Oppfinner:**
MCGINNIS, Peter Bernard, 920 Ludwig Drive Gahanna,
Ohio 43230, US-USA
HOFMANN, Douglas, 4260 Beaver Run Road Hebron, Ohio
43025, US-USA
BAKER, David, 770 Golden Dr., 53-2 Newark, Ohio 43055,
US-USA
WINGERT, John, 179 Victoria Drive, 53-2 Granville, Ohio
43023, US-USA
BEMIS, Byron, 10538 Blue Jay Road, 53-1 Newark, Ohio
43055, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD OF MANUFACTURING HIGH STRENGTH
GLASS FIBERS IN A DIRECT MELT OPERATION AND
PRODUCTS FORMED THERE FROM

- (51) **Klasse :** C07C 67/05 (2006.01)
B01J 19/00 (2006.01)
C07C 5/48 (2006.01)
C07C 11/04 (2006.01)
C07C 51/215 (2006.01)
C07C 53/08 (2006.01)
C07C 69/15 (2006.01)
- (87) **EP Publ.nr:** EP3555037
(86) **EP søkn.nr:** 17816838.1
(86) **EP innl.dag:** 2017.12.18
(87) **EP publ.dag:** 2019.10.23
(80) **EP meddelt :** 2020.11.18
(30) **Prioritet:** 2016.12.19, EP, 16204951
(86) **Int.inndag :** 2017.12.18
(86) **Int.søknadsnr :** PCT/EP2017/083226
(73) **Innehaver:**
Shell Internationale Research Maatschappij B.V., Carel van
Bylandtlaan 302596 HR The Hague, NL-Nederland
- (72) **Oppfinner:**
LANGE, Jean, Paul, Andre, Marie, Joseph, Ghislain,
Grasweg 311031 HW Amsterdam, NL-Nederland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
ETHANE OXIDATIVE DEHYDROGENATION WITH CO-
PRODUCTION OF VINYL ACETATE

- (51) **Klasse :** C07D 207/16 (2006.01)
A61P 25/00 (2006.01)
A61P 29/00 (2006.01)
C07D 401/06 (2006.01)
C07D 401/10 (2006.01)
C07D 401/12 (2006.01)
C07D 401/14 (2006.01)
C07D 403/04 (2006.01)
C07D 403/06 (2006.01)
C07D 403/10 (2006.01)
C07D 403/14 (2006.01)
C07D 405/14 (2006.01)
C07D 413/14 (2006.01)
C07D 417/14 (2006.01)
C07D 487/04 (2006.01)
- (87) **EP Publ.nr:** EP3150578
(86) **EP søkn.nr:** 15799731.3
(86) **EP innl.dag:** 2015.05.28
(87) **EP publ.dag:** 2017.04.05
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2014.05.29, JP, 2014111378
(86) **Int.inndag :** 2015.05.28
(86) **Int.søknadsnr :** PCT/JP2015/065469
(73) **Innehaver:**
Mitsubishi Tanabe Pharma Corporation, 3-2-10, Dosho-
machi, Chuo-ku, Osaka-shi, Osaka 541-8505, JP-Japan
- (72) **Oppfinner:**
YAMAMOTO, Yasuo, c/o Mitsubishi Tanabe Pharma
Corporation 3-2-10 Dosho-machi Chuo-ku Osaka-shi Osaka
541-8505, JP-Japan
SATO, Atsushi, c/o Mitsubishi Tanabe Pharma
Corporation 3-2-10 Dosho-machi Chuo-ku Osaka-shi Osaka
541-8505, JP-Japan
MOROKUMA, Kenji, c/o Mitsubishi Tanabe Pharma
Corporation 3-2-10 Dosho-machi Chuo-ku Osaka-shi Osaka
541-8505, JP-Japan
SHITAMA, Hiroaki, c/o Mitsubishi Tanabe Pharma
Corporation 3-2-10 Dosho-machi Chuo-ku Osaka-shi Osaka
541-8505, JP-Japan
ADACHI, Takashi, c/o Mitsubishi Tanabe Pharma
Corporation 3-2-10 Dosho-machi Chuo-ku Osaka-shi Osaka
541-8505, JP-Japan
MIYASHIRO, Masahiko, c/o Mitsubishi Tanabe Pharma
Corporation 3-2-10 Dosho-machi Chuo-ku Osaka-shi Osaka
541-8505, JP-Japan
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
NOVEL PYRROLIDINE COMPOUND AND APPLICATION
AS MELANOCORTIN RECEPTOR AGONIST

- (51) **Klasse :** C07D 263/34 (2006.01)
A61K 31/421 (2006.01)
A61P 9/12 (2006.01)
- (87) **EP Publ.nr:** EP3259255
(86) **EP søkn.nr:** 16708268.4
(86) **EP innl.dag:** 2016.02.12
(87) **EP publ.dag:** 2017.12.27
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2015.02.19, US, 201562118067 P
(86) **Int.inndag :** 2016.02.12
(86) **Int.søknadsnr :** PCT/US2016/017699
(73) **Innehaver:**
Theravance Biopharma R&D IP, LLC, 901 Gateway
BoulevardSouth San Francisco, CA 94080, US-USA
- (72) **Oppfinner:**
FLEURY, Melissa, 47D Joy AvenueBrisbane, California
94005, US-USA
HUGHES, Adam D., 2029 Touraine LaneHalf Moon Bay,
California 94019, US-USA
BEAUSOLEIL, Anne-Marie, 600, Brewster Avenue, Apt.
306Redwood City, California 94063, US-USA
FENSTER, Erik, 535 Redwood AvenueSan Bruno,
California 94066, US-USA
THALLADI, Venkat R., 888 Foster City Boulevard Apt.
E3Foster City, California 94404, US-USA
RAPTA, Miroslav, 1240 Highland CourtSan Carlos,
California 94070, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
(2R,4R)-5-(5'-CHLORO-2'-FLUOROBIPHENYL-4-YL)-2-
HYDROXY-4-[(5-METHYLOXAZOLE-2-
CARBONYL)AMINO]PENTANOIC ACID
-
- (51) **Klasse :** C07D 401/14 (2006.01)
C07D 233/56 (2006.01)
- (87) **EP Publ.nr:** EP3237404
(86) **EP søkn.nr:** 15830935.1
(86) **EP innl.dag:** 2015.12.22
(87) **EP publ.dag:** 2017.11.01
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2014.12.23, US, 201462096391 P
2015.12.17, US, 201562269064 P
(86) **Int.inndag :** 2015.12.22
(86) **Int.søknadsnr :** PCT/US2015/067511
(73) **Innehaver:**
Gilead Sciences, Inc., 333 Lakeside DriveFoster City, CA
94404, US-USA
- (72) **Oppfinner:**
BROWN, Brandon Heath, c/o Gilead Sciences Inc.333
Lakeside DriveFoster City, California 94404, US-USA
CHAN, Brenda J. Burke, c/o Gilead Sciences Inc.333
Lakeside DriveFoster City, California 94404, US-USA
CHIU, Anna, c/o Gilead Sciences Inc.333 Lakeside
DriveFoster City, California 94404, US-USA
GRIGGS, Nolan, c/o Gilead Sciences Inc.333 Lakeside
DriveFoster City, California 94404, US-USA
HEUMANN, Lars V., c/o Gilead Sciences Inc.333 Lakeside
DriveFoster City, California 94404, US-USA
LATHROP, Stephen P., c/o Gilead Sciences Inc.333
Lakeside DriveFoster City, California 94404, US-USA
REYNOLDS, Troy Evan, c/o Gilead Sciences Inc.333
Lakeside DriveFoster City, California 94404, US-USA
SARMA, Keshab, c/o Gilead Sciences Inc.333 Lakeside
DriveFoster City, California 94404, US-USA
SILER, David Allen, c/o Gilead Sciences Inc.333 Lakeside
DriveFoster City, California 94404, US-USA
THOMPSON, Andrew S., 1144 Sawmill RoadMountainside,
New Jersey 07092, US-USA
WANG, Tao, 25 Swenson CircleBerkeley Heights, New
Jersey 07922, US-USA
NOTTE, Gregory, c/o Gilead Sciences, Inc.333 Lakeside
DriveFoster City, CA 94404, US-USA
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvveien 1A, 0275 OSLO,
Norge
- (54) **Benevnelse:**
PROCESSES FOR PREPARING ASK1 INHIBITORS
-

- (51) **Klasse :** C07D 401/14 (2006.01)
A61K 31/415 (2006.01)
A61K 31/454 (2006.01)
A61K 31/4709 (2006.01)
A61K 31/497 (2006.01)
A61K 31/506 (2006.01)
C07D 231/14 (2006.01)
C07D 401/06 (2006.01)
C07D 401/10 (2006.01)
C07D 403/10 (2006.01)
C07D 409/14 (2006.01)
C07D 413/14 (2006.01)
- (87) **EP Publ.nr:** EP3567037
(86) **EP søkn.nr:** 19182383.0
(86) **EP innl.dag:** 2015.11.26
(87) **EP publ.dag:** 2019.11.13
(80) **EP meddelt :** 2020.12.23
(30) **Prioritet:** 2014.11.27, GB, 201421083
(73) **Innehaver:**
Kalvista Pharmaceuticals Limited, Porton Science Park
Bybrook RoadPorton DownWiltshire SP4 0BF, GB-
Storbritannia
- (72) **Oppfinner:**
DAVIE, Rebecca Louise, c/o KALVISTA
PHARMACEUTICALS LIMITEDPorton Science
ParkBybrook RoadPorton DownWiltshire, SP4 0BF, GB-
Storbritannia
EDWARDS, Hannah Joy, c/o KALVISTA
PHARMACEUTICALS LIMITEDPorton Science
ParkBybrook RoadPorton DownWiltshire, SP4 0BF, GB-
Storbritannia
EVANS, David Michael, c/o KALVISTA
PHARMACEUTICALS LIMITEDPorton Science
ParkBybrook RoadPorton DownWiltshire, SP4 0BF, GB-
Storbritannia
HODGSON, Simon Teanby, Orchard House, The
AvenueAmphillBedfordshire, MK45 2NR, GB-Storbritannia
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO,
Norge
- (54) **Benevnelse:**
N-((HET)ARYLMETHYL)-HETEROARYL-
CARBOXAMIDES COMPOUNDS AS PLASMA
KALLIKREIN INHIBITORS

- (51) **Klasse :** C07D 471/04 (2006.01)
A61K 31/437 (2006.01)
A61P 35/00 (2006.01)
- (87) **EP Publ.nr:** EP3494115
(86) **EP søkn.nr:** 17754889.8
(86) **EP innl.dag:** 2017.08.04
(87) **EP publ.dag:** 2019.06.12
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2016.08.05, US, 201662371504 P
2017.02.03, US, 201762454101 P
(86) **Int.inndag :** 2017.08.04
(86) **Int.søknadsnr :** PCT/US2017/045428
(73) **Innehaver:**
The Regents of The University of Michigan, Office of
Technology Transfer 1600 Huron Parkway, 2nd FloorAnn
Arbor, MI 48109-2590, US-USA
- (72) **Oppfinner:**
WANG, Shaomeng, 3336 Stirling Ct.Superior Township, MI
48198, US-USA
CHEN, Jianyong, 2659 Arrowwood TrailAnn Arbor, MI
48105, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
N-(PHENYLSULFONYL)BENZAMIDE DERIVATIVES AS
BCL-2 INHIBITORS

- (51) **Klasse :** C07D 471/04 (2006.01)
A61K 31/519 (2006.01)
A61K 31/5377 (2006.01)
A61K 31/541 (2006.01)
A61K 31/55 (2006.01)
A61K 31/551 (2006.01)
A61K 31/553 (2006.01)
A61P 9/10 (2006.01)
A61P 11/00 (2006.01)
A61P 19/02 (2006.01)
A61P 29/00 (2006.01)
A61P 35/00 (2006.01)
A61P 43/00 (2006.01)
C07D 519/00 (2006.01)
- (87) **EP Publ.nr:** EP3546458
(86) **EP søkn.nr:** 17874165.8
(86) **EP innl.dag:** 2017.11.27
(87) **EP publ.dag:** 2019.10.02
(80) **EP meddelt :** 2021.01.06
(30) **Prioritet:** 2016.11.28, JP, 2016229969
(86) **Int.inndag :** 2017.11.27
(86) **Int.søknadsnr :** PCT/JP2017/042443
(73) **Innehaver:**
Teijin Pharma Limited, 2-1, Kasumigaseki 3-chome
Chiyoda-kuTokyo 100-0013, JP-Japan
- (72) **Oppfinner:**
MIZUNO, Tsuyoshi, c/o Teijin Pharma Limited2-1
Kasumigaseki 3-chomeChiyoda-kuTokyo 100-0013, JP-
Japan
SHIMADA, Tomohiro, c/o Teijin Pharma Limited2-1
Kasumigaseki 3-chomeChiyoda-kuTokyo 100-0013, JP-
Japan
UNOKI, Gen, c/o Teijin Pharma Limited2-1 Kasumigaseki
3-chomeChiyoda-kuTokyo 100-0013, JP-Japan
MARUYAMA, Akinobu, c/o Teijin Pharma Limited2-1
Kasumigaseki 3-chomeChiyoda-kuTokyo 100-0013, JP-
Japan
SASAKI, Kosuke, c/o Teijin Pharma Limited2-1
Kasumigaseki 3-chomeChiyoda-kuTokyo 100-0013, JP-
Japan
YOKOSAKA, Takuya, c/o Teijin Pharma Limited2-1
Kasumigaseki 3-chomeChiyoda-kuTokyo 100-0013, JP-
Japan
TAKAHASHI, Hiroshi, c/o Teijin Pharma Limited2-1
Kasumigaseki 3-chomeChiyoda-kuTokyo 100-0013, JP-
Japan
HORIE, Kyohei, c/o Teijin Pharma Limited2-1
Kasumigaseki 3-chomeChiyoda-kuTokyo 100-0013, JP-
Japan
SAKAI, Yuri, c/o Teijin Pharma Limited2-1 Kasumigaseki 3-
chomeChiyoda-kuTokyo 100-0013, JP-Japan
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
((PYRIDIN-2-YL)-AMINO)PYRIDO[3,4-D]PYRIMIDINE
AND ((PYRIDAZIN-3-YL)-AMINO)PYRIDO[3,4-
D]PYRIMIDINE DERIVATIVES AS CDK4/6 INHIBITORS
FOR TREATING E.G. RHEUMATOID ARTHRITIS,
ARTERIOSCLEROSIS, PULMONARY FIBROSIS,
CEREBRAL INFARCTION OR CANCER

- (51) **Klasse :** C07D 499/883 (2006.01)
A61K 31/397 (2006.01)
A61K 31/4025 (2006.01)
A61K 31/431 (2006.01)
A61K 31/496 (2006.01)
A61K 31/542 (2006.01)
C07D 499/00 (2006.01)
- (87) **EP Publ.nr:** EP2642992
(86) **EP søkn.nr:** 11820847.9
(86) **EP innl.dag:** 2011.11.25
(87) **EP publ.dag:** 2013.10.02
(80) **EP meddelt :** 2020.11.25
(30) **Prioritet:** 2010.11.25, IN, 3555CH2010
2011.09.09, IN, 3096CH2011
- (86) **Int.inndag :** 2011.11.25
(86) **Int.søknadsnr :** PCT/IN2011/000813
(73) **Innehaver:**
Allecrea Therapeutics GmbH, c/o Loeba Treuhand GmbH
Wallbrunnstrasse 2479539 Lörrach, DE-Tyskland
- (72) **Oppfinner:**
UDAYAMPALAYAM PALANISAMY, Senthilkumar, Orchid
Chemicals&Pharmaceuticals LtdR&D Centre: Plot
No:476/14Old Mahabalipuram RoadSozhanganallur
600119 Chennai, IN-India
PAUL-SATYASEELA, Maneesh, Orchid Research
Laboratories LtdR&D Centre Plot No. 476/17A1BOld
Mahabalipuram RoadSozhanganallur 600119 Chennai, IN-
India
NARAYANAN, Shridhar, Orchid Research Laboratories
LtdR&D Centre Plot No. 476/17A1BOld Mahabalipuram
RoadSozhanganallur 600119 Chennai, IN-India
BALASUBRAMANIAN, Gopalan, Orchid Research
Laboratories Ltd.R&D Centre Plot No. 476/17A1BOld
Mahabalipuram RoadSozhanganallur 600119 Chennai, IN-
India
APPU, Aravind, Orchid Chemicals&Pharmaceuticals
LtdR&D Centre Plot No. 476/14Old Mahabalipuram
RoadSozhanganallur 600119 Chennai, IN-India
MANICKAM, Senthilnathan, Orchid
Chemicals&Pharmaceuticals LtdR&D Centre Plot No.
476/14Old Mahabalipuram RoadSozhanganallur 600119
Chennai, IN-India
PERIASAMY, Hariharan, Orchid Research Laboratories
LtdR&D Centre Plot No. 476/17A1BOld Mahabalipuram
RoadSozhanganallur 600119 Chennai, IN-India
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260
KØBENHAVN K, Danmark
- (54) **Benevnelse:**
COMPOUNDS AND THEIR USE
-
- (51) **Klasse :** C07K 14/005 (2006.01)
C12N 15/09 (2006.01)
- (87) **EP Publ.nr:** EP3134426
(86) **EP søkn.nr:** 15738474.4
(86) **EP innl.dag:** 2015.04.21
(87) **EP publ.dag:** 2017.03.01
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2014.04.21, PL, 40795014
(86) **Int.inndag :** 2015.04.21
(86) **Int.søknadsnr :** PCT/IB2015/052915
(73) **Innehaver:**
Bioventures Institute Sp. Z O.O., Promienista 8360-141
Poznan, PL-Polen
- (72) **Oppfinner:**
SKOWRON, Piotr, ul. Gryglewskiego 10/21PL-80-303
Gdansk, PL-Polen
ZYLICZ-STACHULA, Agnieszka, ul. Polanki 68PL-80-306
Gdansk, PL-Polen
ZOLNIERKIEWICZ, Olga, ul. Startowa 15A/20PL-80-306
Gdansk, PL-Polen
SKOWRON, Malgorzata, ul. Kanskiego 1A/1PL-81-601
Gdynia, PL-Polen
JANUS, Lukasz, ul. Osiedle Wladyslawa Jagielly 15 m.6PL-
60-694 Poznan, PL-Polen
JEZEWSKA-FRACKOWIAK, Joanna, ul. Tatrzenska
11A/48PL-80-331 Gdansk, PL-Polen
KREFFT, Daria, ul.Obwodowa 26/B20PL-84-240 Reda, PL-
Polen
NIDZWORSKI, Dawid, ul. Marcina Dragana 20/6PL-80-807
Gdansk, PL-Polen
SZEMIAKO, Kasjan, ul. Oranska 2b/12PL-80-287 Gdansk,
PL-Polen
MACIEJEWSKA, Natalia, Zalesie 80PL-13-206 Plosnica,
PL-Polen
NOWAK, Marta, ul. Wczasowa 32PL-84-240 Reda, PL-
Polen
SZYMANSKA, Aneta, ul. Krolewskie Wzgorze 23/31PL-80-
283 Gdansk, PL-Polen
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
A METHOD OF OBTAINING A POLYPEPTIDIC PROTEIN
AS WELL AS A DNA VECTOR FOR EMBODYING THIS
METHOD
-

- (51) **Klasse :** **C07K 16/28 (2006.01)**
C07K 16/46 (2006.01)
- (87) **EP Publ.nr:** EP3161004
(86) **EP søkn.nr:** 15811659.0
(86) **EP innl.dag:** 2015.06.19
(87) **EP publ.dag:** 2017.05.03
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2014.06.26, US, 201462017467 P
(86) **Int.inndag :** 2015.06.19
(86) **Int.søknadsnr :** PCT/US2015/036634
(73) **Innehaver:**
MacroGenics, Inc., 9704 Medical Center DriveRockville,
MD 20850, US-USA
- (72) **Oppfinner:**
BONVINI, Ezio, 11136 Powder Horn DrivePotomac, MD
20854, US-USA
JOHNSON, Leslie S., 14411 Poplar Hill RoadDarnestown,
MD 20874, US-USA
SHAH, Kalpana, 13013 Ethel Rose WayBoyd's, MD 20841,
US-USA
LA MOTTE-MOHS, Ross, 16000 Schaeffer RoadBoyd's,
MD 20841, US-USA
MOORE, Paul A., 10 Turley CourtNorth Potomac, MD
20878, US-USA
KOENIG, Scott, 10901 Ralston RoadRockville, MD 20852,
US-USA
- (74) **Fullmektig:**
Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt
CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX,
Frankrike
- (54) **Benevnelse:**
COVALENTLY BONDED DIABODIES HAVING
IMMUNOREACTIVITY WITH PD-1 AND LAG-3, AND
METHODS OF USE THEREOF

- (51) **Klasse :** **C07K 16/28 (2006.01)**
A61K 39/395 (2006.01)
A61P 35/00 (2006.01)
A61P 37/04 (2006.01)
C07K 19/00 (2006.01)
C12N 1/21 (2006.01)
C12N 5/10 (2006.01)
C12N 15/13 (2006.01)
C12N 15/63 (2006.01)
G01N 33/577 (2006.01)
- (87) **EP Publ.nr:** EP3176181
(86) **EP søkn.nr:** 15827441.5
(86) **EP innl.dag:** 2015.07.31
(87) **EP publ.dag:** 2017.06.07
(80) **EP meddelt :** 2020.12.23
(30) **Prioritet:** 2014.08.01, CN, 201410377352
(86) **Int.inndag :** 2015.07.31
(86) **Int.søknadsnr :** PCT/CN2015/085721
(73) **Innehaver:**
Akeso Biopharma Inc., 6 Shennong Boulevard Torch
Developmental ZoneZhongshan, Guangdong 528437, CN-
Kina
- (72) **Oppfinner:**
LI, Baiyong, 6 Shennong BlvdTorch Developmental
ZoneZhongshanGuangdong 528437, CN-Kina
XIA, Yu, 6 Shennong BlvdTorch Developmental
ZoneZhongshanGuangdong 528437, CN-Kina
WANG, Zhongmin, 6 Shennong BlvdTorch Developmental
ZoneZhongshanGuangdong 528437, CN-Kina
ZHANG, Peng, 6 Shennong BlvdTorch Developmental
ZoneZhongshanGuangdong 528437, CN-Kina
PANG, Xinghua, 6 Shennong BlvdTorch Developmental
ZoneZhongshanGuangdong 528437, CN-Kina
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
ANTI-CTLA4 MONOCLONAL ANTIBODY OR ANTIGEN
BINDING FRAGMENT THEREOF, MEDICINAL
COMPOSITION AND USE

- (51) **Klasse :** **C07K 16/28 (2006.01)**
A61K 35/761 (2015.01)
A61K 39/395 (2006.01)
A61P 35/00 (2006.01)
C07K 14/535 (2006.01)
A61K 39/00 (2006.01)
- (87) **EP Publ.nr:** EP3293201
(86) **EP søkn.nr:** 16188301.2
(86) **EP innl.dag:** 2016.09.12
(87) **EP publ.dag:** 2018.03.14
(80) **EP meddelt :** 2020.11.04
(73) **Innehaver:**
Targovax Oy, Lars Sonckin kaari 1402600 Espoo, FI-
Finland
- (72) **Oppfinner:**
RANKI, Tuuli, Urpukuja 111130 Riihimäki, FI-Finland
PESONEN, Sari, Porslahdentie 23 G 3400980 Helsinki, FI-
Finland
JÄDERBERG, Magnus, 46 Mountfield RoadN3 3NP
London, GB-Storbritannia
HAAVISTO, Elina, Svinhufvudintie 11 C 2100570 Helsinki,
FI-Finland
KURYK, Lukasz, Kalevankatu 38 A 700180 Helsinki, FI-
Finland
VUOLANTO, Antti, Käpyläntie 2602880 Veikkola, FI-
Finland
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
COMBINING ADENOVIRUS AND CHECKPOINT
INHIBITORS FOR TREATING CANCER

- (51) **Klasse :** C08F 8/44 (2006.01)
C08F 8/32 (2006.01)
C08F 110/10 (2006.01)
C10L 1/224 (2006.01)
C10L 1/2383 (2006.01)
C10L 10/14 (2006.01)
C10L 10/18 (2006.01)
C10M 133/16 (2006.01)
C10M 133/56 (2006.01)
- (87) **EP Publ.nr:** EP3327044
(86) **EP søkn.nr:** 17198007.1
(86) **EP innl.dag:** 2011.07.06
(87) **EP publ.dag:** 2018.05.30
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2010.07.06, EP, 10168622
2011.05.12, EP, 11165920
- (73) **Innehaver:**
BASF SE, Carl-Bosch-Strasse 3867056 Ludwigshafen am Rhein, DE-Tyskland
- (72) **Oppfinner:**
GRABARSE, Wolfgang, Torwiesenstr. 2168163 Mannheim, DE-Tyskland
BÖHNKE, Harald, Eichendorffstr. 1968167 Mannheim, DE-Tyskland
TOCK, Christian, rue de Roeser 1805865 Alzingen, LU-Luxembourg
RÖGER-GÖPFERT, Cornelia, Gehlingstr. 969469 Weinheim, DE-Tyskland
VÖLKEL, Ludwig, Carl-Bosch-Str. 1867117 Limburgerhof, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
COMPOSÉS AZOTÉS QUATERNISÉS EXEMPTS D'ACIDE ET LEUR UTILISATION COMME ADDITIFS POUR CARBURANTS ET LUBRIFIANTS

- (51) **Klasse :** C08L 23/02 (2006.01)
A61L 27/00 (2006.01)
C08L 33/00 (2006.01)
- (87) **EP Publ.nr:** EP3095817
(86) **EP søkn.nr:** 16169236.3
(86) **EP innl.dag:** 2011.02.18
(87) **EP publ.dag:** 2016.11.23
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2010.02.19, GB, 201002862
- (73) **Innehaver:**
Gelmetix Limited, Alderley Park Nether AlderleyCheshire SK10 4TG, GB-Storbritannia
- (72) **Oppfinner:**
SAUNDERS, Brian, The University of Manchester, School of MaterialsMSS TowerManchester, M13 9PL, GB-Storbritannia
MILANI, Amir, 14a Delfur roadBramhallCheshire, SK7 2HG, GB-Storbritannia
LIU, Ruixue, East 902, No 28 Building No 4 Dongfeng Road, Jinshui District, 450002 Zhengzhou, CN-Kina
FREEMONT, Anthony John, 59 South GroveSaleCheshire, M33 3AR, GB-Storbritannia
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260 KØBENHAVN K, Danmark
- (54) **Benevnelse:**
MICROGEL COMPOSITIONS

- (51) **Klasse :** C08L 23/02 (2006.01)
B01D 15/40 (2006.01)
B01D 53/02 (2006.01)
B01J 20/24 (2006.01)
B01J 20/28 (2006.01)
B01J 20/289 (2006.01)
B01J 20/32 (2006.01)
B01J 20/34 (2006.01)
C02F 1/28 (2006.01)
C08B 15/00 (2006.01)
C08B 37/16 (2006.01)
C08L 23/26 (2006.01)
C02F 101/30 (2006.01)
C02F 101/32 (2006.01)
C02F 101/34 (2006.01)
C02F 101/38 (2006.01)
C02F 103/06 (2006.01)
C02F 103/34 (2006.01)
- (87) **EP Publ.nr:** EP3286261
(86) **EP søkn.nr:** 16783696.4
(86) **EP innl.dag:** 2016.04.19
(87) **EP publ.dag:** 2018.02.28
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2015.04.20, US, 201562149975 P
(86) **Int.inndag :** 2016.04.19
(86) **Int.søknadsnr :** PCT/US2016/028304
- (73) **Innehaver:**
Cornell University, Center for Technology Licensing at Cornell University 395 Pine Tree Road Suite 310Ithaca, NY 14850, US-USA
- (72) **Oppfinner:**
DICHTTEL, William R., 208 Golf TerraceWilmette, Illinois 60091, US-USA
ALSBAIEE, Alaaeddin, 251 W. Dekalb Pike Apt. 725King of Prussia, PA 19406, US-USA
SMITH, Brian J., 131 E. Green Street Apt. 202Ithaca, NY 14850, US-USA
HINESTROZA, Juan, 29 Triphammer Terracelthaca, NY 14850, US-USA
ALZATE-SANCHEZ, Diego, 1575 Oak Avenue, Apt. 23Evanston, Illinois 60201, US-USA
XIAO, Leilei, 860 Hinman AvenueApartment 625Evanston, IL 60202, US-USA
LING, Yuhan, 115 South Quarry Street Apt. 80Ithaca, NY 14850, US-USA
HELBLING, Damian, 11 Knoll Tree RoadIthaca, NY 14850, US-USA
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
POROUS CYCLODEXTRIN POLYMERIC MATERIALS AND METHODS OF MAKING SAME

- (51) **Klasse :** C08L 95/00 (2006.01)
C04B 24/24 (2006.01)
C04B 26/26 (2006.01)
C04B 40/00 (2006.01)
C04B 111/00 (2006.01)
C04B 111/20 (2006.01)
C04B 111/27 (2006.01)
C08L 91/00 (2006.01)
C08L 93/00 (2006.01)
E01C 7/26 (2006.01)
- (87) **EP Publ.nr:** EP3097151
(86) **EP søkn.nr:** 15705647.4
(86) **EP innl.dag:** 2015.01.21
(87) **EP publ.dag:** 2016.11.30
(80) **EP meddelt :** 2021.01.06
(30) **Prioritet:** 2014.01.21, FR, 1450448
(86) **Int.inndag :** 2015.01.21
(86) **Int.søknadsnr :** PCT/FR2015/050142
- (73) **Innehaver:**
Eiffage Infrastructures, 3-7 Place de l'Europe78140 Vélizy-Villacoublay, FR-Frankrike
- (72) **Oppfinner:**
LOUP, Frédéric, 11 Place Jules GrandclémentF-69100 Villeurbanne, FR-Frankrike
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
POLYMER-BITUMEN PRIMARY MIXTURES THAT CAN BE USED FOR PREPARING POLYMER-BITUMEN BINDERS, AND PRODUCTS OBTAINED FROM THESE PRIMARY MIXTURES

- (51) **Klasse :** C08L 99/00 (2006.01)
- (87) **EP Publ.nr:** EP3453743
(86) **EP søkn.nr:** 17190555.7
(86) **EP innl.dag:** 2017.09.12
(87) **EP publ.dag:** 2019.03.13
(80) **EP meddelt :** 2020.12.16
- (73) **Innehaver:**
Södra Skogsägarna Ekonomiska Förening, Skogsudden351 89 Växjö, SE-Sverige
- (72) **Oppfinner:**
SOLHAGE, Fredrik, Ljunglidsgatan 7, lgh 1101504 58 BORÅS, SE-Sverige
MESIC, Narcis, Studentvägen 1432 50 VARBERG, SE-Sverige
- (74) **Fullmektig:**
AWA NORWAY AS, c/o Regus Business Center Aker brygge, Postboks 1433 Vika, 0115 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR PRODUCTION OF AT LEAST ONE TANNIC PRODUCT AND A BARK PRODUCT WITH ENHANCED FUEL VALUE

- (51) **Klasse :** C09K 8/03 (2006.01)
C09K 8/50 (2006.01)
C09K 8/62 (2006.01)
- (87) **EP Publ.nr:** EP3322767
(86) **EP søkn.nr:** 16741485.3
(86) **EP innl.dag:** 2016.07.08
(87) **EP publ.dag:** 2018.05.23
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2015.07.13, US, 201562191871 P
(86) **Int.inndag :** 2016.07.08
(86) **Int.søknadsnr :** PCT/US2016/041584
- (73) **Innehaver:**
Saudi Arabian Oil Company, 1 Eastern Avenue31311 Dhahran, SA-Saudi Arabia
- (72) **Oppfinner:**
COX, Jason R., Saudi AramcoAramco Research Centers - Boston400 Technology Square3rd FloorCambridge, Massachusetts 02139, US-USA
KOSYNNKIN, Dmitry, Saudi AramcoP.O. Box 8110Dhahran 31311, SA-Saudi Arabia
OW, Hooisweng, Saudi AramcoAramco Research Centers - Boston400 Technology Square3rd FloorCambridge, Massachusetts 02139, US-USA
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
METHODS AND UTILISATIONS USING STABILIZED NANOPARTICLE COMPOSITIONS COMPRISING IONS

- (51) **Klasse :** C09K 8/72 (2006.01)
C09K 8/74 (2006.01)
C23F 11/00 (2006.01)
C23F 11/04 (2006.01)
C23F 11/06 (2006.01)
- (87) **EP Publ.nr:** EP2850149
(86) **EP søkn.nr:** 13791704.3
(86) **EP innl.dag:** 2013.04.08
(87) **EP publ.dag:** 2015.03.25
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2012.05.18, US, 201213475030
(86) **Int.inndag :** 2013.04.08
(86) **Int.søknadsnr :** PCT/US2013/035561
- (73) **Innehaver:**
Macermid Offshore Solutions, LLC, 245 Freight StreetWaterbury, CT 06702, US-USA
- (72) **Oppfinner:**
SMITH, Ian, D., 27 Sutton LaneAdlingtonLancashire PR6 9PA, GB-Storbritannia
- (74) **Fullmektig:**
O3C Konsult AB, Box 6088, 17106 SOLNA, Sverige
- (54) **Benevnelse:**
COMPOSITION FOR REMOVING SCALE DEPOSITS

- (51) **Klasse :** C12N 1/12 (2006.01)
C12M 1/00 (2006.01)
- (87) **EP Publ.nr:** EP2751255
- (86) **EP søkn.nr:** 12756428.4
- (86) **EP innl.dag:** 2012.08.31
- (87) **EP publ.dag:** 2014.07.09
- (80) **EP meddelt :** 2020.10.21
- (30) **Prioritet:** 2011.09.01, DE, 102011081979
- (86) **Int.inndag :** 2012.08.31
- (86) **Int.søknadsnr :** PCT/EP2012/066965
- (73) **Innehaver:**
GICON Grossmann Ingenieur Consult GmbH,
Tiergartenstraße 4801219 Dresden, DE-Tyskland
- (72) **Oppfinner:**
COTTA, Fritz, Am Kugelberg 1306667 Wolfen, DE-Tyskland
GROSSMANN, Jochen, Bernhardstr. 11701187 Dresden, DE-Tyskland
MATSCHKE, Martin, Pohlitzer Straße 5307973 Greiz, DE-Tyskland
KOETZ, Andreas, Holunderweg 3006849 Dessau-Roßlau, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD AND DEVICE FOR FEEDING GASES OR GAS MIXTURES INTO A LIQUID, SUSPENSION, OR EMULSION IN A PHOTOBIOREACTOR IN A SPECIFIC MANNER

- (51) **Klasse :** C12N 5/0775 (2010.01)
- (87) **EP Publ.nr:** EP3083944
- (86) **EP søkn.nr:** 14812215.3
- (86) **EP innl.dag:** 2014.12.11
- (87) **EP publ.dag:** 2016.10.26
- (80) **EP meddelt :** 2020.12.09
- (30) **Prioritet:** 2013.12.19, EP, 13198477
- (86) **Int.inndag :** 2014.12.11
- (86) **Int.søknadsnr :** PCT/EP2014/077415
- (73) **Innehaver:**
Université de Liège, Place du XX Août 74000 Liège, BE-Belgia
- (72) **Oppfinner:**
SERTEYN, Didier, Centre de l'oxygène : Recherche et développement(C.O.R.D.)Allée du 6 Août13 (Bât. B6)B-4000 Liege, BE-Belgia
CEUSTERS, Justine, Centre de l'oxygène : Recherche et développement(C.O.R.D.)Allée du 6 Août13 (Bât. B6)B-4000 Liege, BE-Belgia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
MAMMALIAN MUSCLE-DERIVED STEM CELLS

- (51) **Klasse :** C12N 5/10 (2006.01)
C07K 16/00 (2006.01)
C07K 16/12 (2006.01)
G01N 33/68 (2006.01)
- (87) **EP Publ.nr:** EP3415619
- (86) **EP søkn.nr:** 18180597.9
- (86) **EP innl.dag:** 2012.04.27
- (87) **EP publ.dag:** 2018.12.19
- (80) **EP meddelt :** 2020.12.16
- (30) **Prioritet:** 2011.04.28, US, 201161517976 P
2011.08.24, US, 201161575652 P
2012.02.16, US, 201261599870 P
2012.03.08, US, 201261608571 P
- (73) **Innehaver:**
The Board of Trustees of the Leland Stanford Junior University, Office of the General Counsel Building 170, Third Floor, Main Quad P.O. Box 20386Stanford, CA 94305-2038, US-USA
Department of Veterans Affairs, Office of the General CounselWashington DC, WA 20420, US-USA
- (72) **Oppfinner:**
ROBINSON, William H., 3801 MirandaPalo Alto, CA 94304-1207, US-USA
TAN, Yann Chong, 21 Queen's Close17-143Singapore 140021, SG-Singapore
SOKOLOVE, Jeremy, 2018 Carol AvenueMountain View, CA 94040, US-USA
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260 KØBENHAVN K, Danmark
- (54) **Benevnelse:**
IDENTIFICATION OF POLYNUCLEOTIDES ASSOCIATED WITH A SAMPLE

- (51) **Klasse :** C12N 15/10 (2006.01)
C12N 15/90 (2006.01)
- (87) **EP Publ.nr:** EP3653709
- (86) **EP søkn.nr:** 19192206.1
- (86) **EP innl.dag:** 2017.02.21
- (87) **EP publ.dag:** 2020.05.20
- (80) **EP meddelt :** 2020.12.09
- (30) **Prioritet:** 2016.02.22, US, 201662298129 P
2016.06.02, US, 201662344876 P
- (73) **Innehaver:**
Caribou Biosciences, Inc., 2929 7th Street Suite 105Berkeley, CA 94710, US-USA
- (72) **Oppfinner:**
CAPURSO, Daniel, c/o Caribou Biosciences, Inc.2929 7th StreetSuite 105Berkeley, CA 94710, US-USA
MAY, Andrew P., c/o Caribou Biosciences, Inc.2929 7th StreetSuite 105Berkeley, CA 94710, US-USA
VAN OVERBEEK, Megan, c/o Caribou Biosciences, Inc.2929 7th StreetSuite 105Berkeley, CA 94710, US-USA
- (74) **Fullmektig:**
APACE IP AS, Parkveien 55, 0256 OSLO, Norge
- (54) **Benevnelse:**
METHODS FOR MODULATING DNA REPAIR OUTCOMES

- (51) **Klasse :** C12Q 1/02 (2006.01)
C12Q 1/04 (2006.01)
G01N 33/569 (2006.01)
G01N 33/58 (2006.01)
- (87) **EP Publ.nr:** EP3063288
(86) **EP søkn.nr:** 14790614.3
(86) **EP innl.dag:** 2014.10.29
(87) **EP publ.dag:** 2016.09.07
(80) **EP meddelt :** 2020.12.02
(30) **Prioritet:** 2013.10.30, EP, 13190794
(86) **Int.inndag :** 2014.10.29
(86) **Int.søknadsnr :** PCT/EP2014/073252
(73) **Innehaver:**
Centre National de la Recherche Scientifique (C.N.R.S.), 3, rue Michel-Ange75016 Paris, FR-Frankrike
Université d'Aix Marseille, 58, boulevard Charles Livon13284 Marseille Cedex 07, FR-Frankrike
- (72) **Oppfinner:**
DUKAN, Sam, 6 Rue EspérandieuF-13004 Marseille, FR-Frankrike
VAUZEILLES, Boris, 10 Avenue du Président Franklin RooseveltF-92330 Sceaux, FR-Frankrike
BARON, Aurélie, Auteuil 3Bois de BoulogneF-95290 L'Isle Adam, FR-Frankrike
MAS PONS, Jordi, C/ Cal Princep 39E-08191 Rubi (Barcelona), ES-Spania
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
A METHOD FOR LABELING SPECIFICALLY LIVING BACTERIA COMPRISING THE USE OF MODIFIED MONOSACCHARIDE COMPOUNDS

- (51) **Klasse :** C12Q 1/68 (2018.01)
A61K 31/366 (2006.01)
A61K 31/4155 (2006.01)
A61K 31/436 (2006.01)
A61K 31/4375 (2006.01)
A61K 31/4745 (2006.01)
A61K 31/519 (2006.01)
A61K 31/52 (2006.01)
A61K 31/5365 (2006.01)
A61K 31/5377 (2006.01)
A61K 31/7064 (2006.01)
A61K 45/00 (2006.01)
A61P 35/00 (2006.01)
C12N 15/09 (2006.01)
C12Q 1/6886 (2018.01)
G01N 33/574 (2006.01)
G01N 33/68 (2006.01)
- (87) **EP Publ.nr:** EP3012327
(86) **EP søkn.nr:** 14813575.9
(86) **EP innl.dag:** 2014.06.19
(87) **EP publ.dag:** 2016.04.27
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2013.06.20, JP, 2013129591
(86) **Int.inndag :** 2014.06.19
(86) **Int.søknadsnr :** PCT/JP2014/066255
(73) **Innehaver:**
Taiho Pharmaceutical Co., Ltd., 1-27 Kandanshiki-choChiyoda-kuTokyo 101-8444, JP-Japan
- (72) **Oppfinner:**
ABE, Tetsuya, c/o TAIHO PHARMACEUTICAL CO., LTD.3 OkuboTsukuba-shilbaraki 300-2611, JP-Japan
ITADANI, Hiraku, c/o TAIHO PHARMACEUTICAL CO., LTD.3 OkuboTsukuba-shilbaraki 300-2611, JP-Japan
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR PREDICTING THERAPEUTIC EFFICACY OF PI3K/AKT/mTOR INHIBITOR ON BASIS OF PHLDA1 OR PIK3C2B EXPRESSION

- (51) **Klasse :** C12R 1/26 (2006.01)
C12N 9/04 (2006.01)
C12N 15/74 (2006.01)
C12P 7/56 (2006.01)
- (87) **EP Publ.nr:** EP3129513
(86) **EP søkn.nr:** 15776604.9
(86) **EP innl.dag:** 2015.04.13
(87) **EP publ.dag:** 2017.02.15
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2014.04.11, IN, 1901CH2014
(86) **Int.inndag :** 2015.04.13
(86) **Int.søknadsnr :** PCT/IN2015/000168
(73) **Innehaver:**
String Bio Private Limited, 14 (Old 25) Bhargavi 13th Main Between 15th and 16th Cross MalleswaramBangalore 560055, IN-India
- (72) **Oppfinner:**
SUBBIAN, Ezhilvani, 1167 Maraschino DriveSunnyvale, CA 94087, US-USA
- (74) **Fullmektig:**
Cosmovici Intellectual Property, 14 Rue du Rhône, 1204 GENÈVE, Sveits
- (54) **Benevnelse:**
PRODUCTION OF LACTIC ACID FROM ORGANIC WASTE OR BIOGAS OR METHANE USING RECOMBINANT METHANOTROPHIC BACTERIA

- (51) **Klasse :** C22B 9/00 (2006.01)
C22B 21/00 (2006.01)
- (87) **EP Publ.nr:** EP3508591
(86) **EP søkn.nr:** 16798544.9
(86) **EP innl.dag:** 2016.09.02
(87) **EP publ.dag:** 2019.07.10
(80) **EP meddelt :** 2020.10.21
(86) **Int.inndag :** 2016.09.02
(86) **Int.søknadsnr :** PCT/ES2016/070618
(73) **Innehaver:**
Fundación Cidaut, Parque Tecnológico de Boecillo Parc. 20947151 Boecillo (Valladolid), ES-Spania
- (72) **Oppfinner:**
MAROTO SOTO, José Antonio, Parque Tecnológico de Boecilloparcela 20947151 Boecillo (Valladolid), ES-Spania
MORIÑIGO SOTELO, Daniel, Parque Tecnológico de Boecilloparcela 20947151 Boecillo (Valladolid), ES-Spania
RIVAS SALMÓN, Ana, Parque Tecnológico de Boecilloparcela 20947151 Boecillo (Valladolid), ES-Spania
ÁLVAREZ LÓPEZ, Roberto Manuel, Parque Tecnológico de Boecilloparcela 20947151 Boecillo (Valladolid), ES-Spania
ARRANZ DE LA FUENTE, Diego, Parque Tecnológico de Boecilloparcela 20947151 Boecillo (Valladolid), ES-Spania
ALCALDE DE LA CUESTA, Maria Estibaliz, Parque Tecnológico de Boecilloparcela 20947151 Boecillo (Valladolid), ES-Spania
RODRIGUEZ CARRASCAL, Alicia, Parque Tecnológico de Boecilloparcela 20947151 Boecillo (Valladolid), ES-Spania
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
PROCEDURE AND INSTALLATION FOR ELIMINATING IMPURITIES IN A CONTAMINATED MOLTEN METAL

- (51) **Klasse :** **C25B 3/04 (2006.01)**
C25B 9/10 (2006.01)
C25B 11/03 (2006.01)
- (87) **EP Publ.nr:** EP3222754
(86) **EP søkn.nr:** 15862087.2
(86) **EP innl.dag:** 2015.11.19
(87) **EP publ.dag:** 2017.09.27
(80) **EP meddelt :** 2020.12.30
(30) **Prioritet:** 2014.11.21, JP, 2014236772
(86) **Int.inndag :** 2015.11.19
(86) **Int.søknadsnr :** PCT/JP2015/082616
(73) **Innehaver:**
National University Corporation Yokohama National University, 79-1, Tokiwadai Hodogaya-kuYokohama-shi, Kanagawa 240-8501, JP-Japan
De Nora Permelec Ltd., 2023-15, Endo Fujisawa-shi, Kanagawa 252-0816, JP-Japan
- (72) **Oppfinner:**
MITSUSHIMA Shigenori, c/o NATIONAL UNIVERSITY CORPORATIONYOKOHAMA NATIONAL UNIVERSITY79-1 TokiwadaiHodogaya-kuYokohama-shiKanagawa 240-8501, JP-Japan
TAKAKUWA Yasutomo, c/o NATIONAL UNIVERSITY CORPORATIONYOKOHAMA NATIONAL UNIVERSITY79-1 TokiwadaiHodogaya-kuYokohama-shiKanagawa 240-8501, JP-Japan
NISHIKI Yoshinori, c/o De Nora Permelec Ltd.2023-15 EndoFujisawa-shiKanagawa 252-0816, JP-Japan
KATO Akihiro, c/o De Nora Permelec Ltd.2023-15 EndoFujisawa-shiKanagawa 252-0816, JP-Japan
MANABE Akiyoshi, c/o De Nora Permelec Ltd.2023-15 EndoFujisawa-shiKanagawa 252-0816, JP-Japan
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
APPARATUS FOR PRODUCING ORGANIC HYDRIDE AND METHOD FOR PRODUCING ORGANIC HYDRIDE USING SAME

- (51) **Klasse :** **C25C 3/08 (2006.01)**
- (87) **EP Publ.nr:** EP2809833
(86) **EP søkn.nr:** 13702626.6
(86) **EP innl.dag:** 2013.01.31
(87) **EP publ.dag:** 2014.12.10
(80) **EP meddelt :** 2020.12.30
(30) **Prioritet:** 2012.02.01, DE, 102012201468
(86) **Int.inndag :** 2013.01.31
(86) **Int.søknadsnr :** PCT/EP2013/051940
(73) **Innehaver:**
Tokai COBEX GmbH, Gustav-Stresemann-Ring 12-1665189 Wiesbaden, DE-Tyskland
- (72) **Oppfinner:**
KUCHER, Martin, Werner-von-Siemens-Str. 1886405 Meitingen, DE-Tyskland
HILTMANN, Frank, Werner-von-Siemens-Str. 1886405 Meitingen, DE-Tyskland
TOMALA, Janusz, Szczecinska 3047-400 Raciborz, PL-Polen
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR PRODUCING A CATHODE BLOCK FOR AN ALUMINUM ELECTROLYTIC CELL

- (51) **Klasse :** **C25C 3/10 (2006.01)**
- (87) **EP Publ.nr:** EP3221495
(86) **EP søkn.nr:** 15860668.1
(86) **EP innl.dag:** 2015.11.20
(87) **EP publ.dag:** 2017.09.27
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2014.11.21, US, 201462082898 P
(86) **Int.inndag :** 2015.11.20
(86) **Int.søknadsnr :** PCT/CA2015/051213
(73) **Innehaver:**
Hatch Ltd., 2800 Speakman DriveMississauga, Ontario L5K 2R7, CA-Canada
- (72) **Oppfinner:**
JASTRZEBSKI, Maciej Urban, 2091 Hurontario StreetMississauga, Ontario L5A 4E6, CA-Canada
SHAW, John Andrew Ferguson, 94 Garnet AvenueToronto, Ontario M6G 1V7, CA-Canada
PEAREN, Dale, 1195 Cobban RoadMilton, Ontario L9T 5R9, CA-Canada
WASMUND, Bert O., 5271 Campbellville RoadMilton, Ontario L9T 7L6, CA-Canada
RICHARD, Daniel, 115 Whittlesey StreetKitimat, British Columbia, V8C 1J7, CA-Canada
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
LOW-PROFILE ALUMINUM CELL POTSHIELD AND METHOD FOR INCREASING THE PRODUCTION CAPACITY OF AN ALUMINUM CELL POTLINE

- (51) **Klasse :** **E02D 13/04 (2006.01)**
E02D 27/52 (2006.01)
- (87) **EP Publ.nr:** EP2815031
(86) **EP søkn.nr:** 13710591.2
(86) **EP innl.dag:** 2013.02.08
(87) **EP publ.dag:** 2014.12.24
(80) **EP meddelt :** 2020.11.18
(30) **Prioritet:** 2012.02.13, NL, 2008279
(86) **Int.inndag :** 2013.02.08
(86) **Int.søknadsnr :** PCT/NL2013/050076
(73) **Innehaver:**
IHC Holland IE B.V., Molendijk 943361 EP Sliedrecht, NL-Nederland
- (72) **Oppfinner:**
VAN VESSEM, Henricus Gerardus Andreas, De Heun 8NL-5261 AX Vught, NL-Nederland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
A TEMPLATE FOR AND METHOD OF INSTALLING A PLURALITY OF FOUNDATION ELEMENTS IN AN UNDERWATER GROUND FORMATION

(51) **Klasse :** *E03B 7/08 (2006.01)*
E03B 7/00 (2006.01)
 (87) **EP Publ.nr:** EP3666984
 (86) **EP søkn.nr:** 19215742.8
 (86) **EP innl.dag:** 2019.12.12
 (87) **EP publ.dag:** 2020.06.17
 (80) **EP meddelt :** 2020.11.18
 (30) **Prioritet:** 2018.12.13, DE, 202018005791 U
 (73) **Innehaver:**
 Gebr. Kemper GmbH + Co. KG Metallwerke,
 Harkortstrasse 557462 Olpe, DE-Tyskland
 (72) **Oppfinner:**
 Spöler, Thomas, Taubenstr. 2151427 Bergisch Gladbach,
 DE-Tyskland
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 FLUSHING DEVICE AND DRINKING WATER AND/OR
 DOMESTIC WATER SYSTEM WITH SUCH A FLUSHING
 DEVICE

(51) **Klasse :** *E04B 1/66 (2006.01)*
E04B 1/62 (2006.01)
 (87) **EP Publ.nr:** EP2700763
 (86) **EP søkn.nr:** 13003565.2
 (86) **EP innl.dag:** 2013.07.16
 (87) **EP publ.dag:** 2014.02.26
 (80) **EP meddelt :** 2020.12.16
 (30) **Prioritet:** 2012.08.20, DE, 202012007883 U
 (73) **Innehaver:**
 Watermann Polyworks GmbH, Am Stoppelkamp 132758
 Detmold, DE-Tyskland
 (72) **Oppfinner:**
 Watermann, Markus, Fasanenweg 232805 Horn-Bad
 Meinberg, DE-Tyskland
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 SEALING SHEET

(51) **Klasse :** *E04B 9/18 (2006.01)*
E04B 9/34 (2006.01)
 (87) **EP Publ.nr:** EP3577287
 (86) **EP søkn.nr:** 18709383.6
 (86) **EP innl.dag:** 2018.01.30
 (87) **EP publ.dag:** 2019.12.11
 (80) **EP meddelt :** 2020.12.30
 (30) **Prioritet:** 2017.02.02, GB, 201701736
 2018.01.23, GB, 201801095
 (86) **Int.inndag :** 2018.01.30
 (86) **Int.søknadsnr :** PCT/GB2018/000018
 (73) **Innehaver:**
 Gripple Limited, The Old West Gun Works Savile Street
 EastSheffield, South Yorkshire S4 7UQ, GB-Storbritannia
 (72) **Oppfinner:**
 FISHER, Thomas Edward Francis, 73 Walkley Crescent
 RoadSheffield, South Yorkshire S6 5BA, GB-Storbritannia
 (74) **Fullmektig:**
 CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
 (54) **Benevnelse:**
 SECURING ASSEMBLY

(51) **Klasse :** *E04F 15/18 (2006.01)*
 (87) **EP Publ.nr:** EP3580406
 (86) **EP søkn.nr:** 18727149.9
 (86) **EP innl.dag:** 2018.04.23
 (87) **EP publ.dag:** 2019.12.18
 (80) **EP meddelt :** 2020.12.16
 (30) **Prioritet:** 2017.04.26, DE, 102017004002
 (86) **Int.inndag :** 2018.04.23
 (86) **Int.søknadsnr :** PCT/EP2018/060325
 (73) **Innehaver:**
 Ewald Dörken AG, Wetterstrasse 5858313 Herdecke, DE-
 Tyskland
 (72) **Oppfinner:**
 KAISER, Uwe, Weg zum Poethen 9558313 Herdecke, DE-
 Tyskland
 GERACE, Vasco, Vorhaller Straße 4858089 Hagen, DE-
 Tyskland
 KRÖFFGES, Tim, Simon, Auf der Helle 258313 Herdecke,
 DE-Tyskland
 STRIEDER, Birgit, Große Bank 244795 Bochum, DE-
 Tyskland
 RAIDT, Heinz, Peter, Am Franzosensiepen 6344227
 Dortmund, DE-Tyskland
 GOERKE, Ulrich, Raabestraße 458313 Herdecke, DE-
 Tyskland
 BACHON, Thomas, Benrodestraße 8540597 Düsseldorf
 NRW, DE-Tyskland
 (74) **Fullmektig:**
 PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
 OSLO, Norge
 (54) **Benevnelse:**
 DECOUPLING TRACK

(51) **Klasse :** *E05B 1/00 (2006.01)*
 (87) **EP Publ.nr:** EP3575515
 (86) **EP søkn.nr:** 18175176.9
 (86) **EP innl.dag:** 2018.05.30
 (87) **EP publ.dag:** 2019.12.04
 (80) **EP meddelt :** 2020.10.14
 (73) **Innehaver:**
 Jasa Company A/S, Marøgelhøj 178520 Lystrup, DK-
 Danmark
 (72) **Oppfinner:**
 MADSEN, Søren, Jasa Company ApSMarøgelhøj 178520
 Lystrup, DK-Danmark
 (74) **Fullmektig:**
 Attorney György Pintz, c/o Pintz & Partners LLC, P.O. Box
 245, 1444 BUDAPEST, Ungarn
 (54) **Benevnelse:**
 A HANDLE FOR OPERATING A WINDOW OR DOOR

(51) **Klasse :** *E21B 10/32 (2006.01)*
E21B 7/28 (2006.01)
E21B 29/00 (2006.01)
E21B 29/06 (2006.01)

(87) **EP Publ.nr:** EP3137713
(86) **EP søkn.nr:** 15785449.8
(86) **EP innl.dag:** 2015.05.01
(87) **EP publ.dag:** 2017.03.08
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2014.05.01, US, 201461986950 P
(86) **Int.inndag :** 2015.05.01
(86) **Int.søknadsnr :** PCT/US2015/028821
(73) **Innehaver:**
ABRADO, INC., 16203 Park Row, Suite 160Houston, TX
77084, US-USA

(72) **Oppfinner:**
RUTTLEY, David, J., 2708 Pin Oak DriveMarrero, LA
70072, US-USA

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

(54) **Benevnelse:**
CUTTING TOOL WITH EXPANDABLE CUTTER BASES
AND NOSE SECTION CUTTING CAPABILITY

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

(87) **EP Publ.nr:** EP3464798
(86) **EP søkn.nr:** 17729308.1
(86) **EP innl.dag:** 2017.05.30
(87) **EP publ.dag:** 2019.04.10
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2016.06.02, US, 201615171671
(86) **Int.inndag :** 2017.05.30
(86) **Int.søknadsnr :** PCT/US2017/034996
(73) **Innehaver:**
Weatherford Technology Holdings, LLC, 2000, St. James
PlaceHouston, TX 77056, US-USA

(72) **Oppfinner:**
INGRAM, Gary Duron, 12431 Spring Grove DriveHouston,
Texas 77099, US-USA
HARRALL, Simon J., 2017B Hazard StreetHouston, Texas
77019, US-USA

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

(54) **Benevnelse:**
ANTI-EXTRUSION BARRIER FOR PACKING ELEMENT

(51) **Klasse :** *E21B 41/00 (2006.01)*
B63C 11/52 (2006.01)
F17D 5/00 (2006.01)

(87) **EP Publ.nr:** EP3542027
(86) **EP søkn.nr:** 17801705.9
(86) **EP innl.dag:** 2017.11.21
(87) **EP publ.dag:** 2019.09.25
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2016.11.21, FR, 1661288
(86) **Int.inndag :** 2017.11.21
(86) **Int.søknadsnr :** PCT/EP2017/079910
(73) **Innehaver:**
Technip N-Power, 6-8 Allée de l'Arche Faubourg de l'Arche
ZAC Danton92400 Courbevoie, FR-Frankrike

(72) **Oppfinner:**
ESPINASSE, Philippe, 35 rue Pigeon76420 Bihorel, FR-
Frankrike
GAGEONNET, Olivier, 2 avenue Lavoiser78600 Maisons
Laffitte, FR-Frankrike
BERNARD, Olivier, 12 lotissement le Ribas13790 Rousset,
FR-Frankrike
LAUZIER, Cédric, 79 rue de la Maurelle13013 Marseille,
FR-Frankrike

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

(54) **Benevnelse:**
MOVABLE DEVICE FOR INSPECTING A FLOW LINE
PARTIALLY SUBMERGED IN AN EXPANSE OF WATER,
SUITABLE FOR NEGOTIATING A CURVE IN THE FLOW
LINE, AND ASSOCIATED INSTALLATION AND METHOD

(51) **Klasse :** *E21B 41/00 (2006.01)*
B63C 11/52 (2006.01)
F17D 5/00 (2006.01)

(87) **EP Publ.nr:** EP3542028
(86) **EP søkn.nr:** 17821470.6
(86) **EP innl.dag:** 2017.11.21
(87) **EP publ.dag:** 2019.09.25
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2016.11.21, FR, 1661287
(86) **Int.inndag :** 2017.11.21
(86) **Int.søknadsnr :** PCT/EP2017/079880
(73) **Innehaver:**
Technip N-Power, 6-8 Allée de l'Arche Faubourg de l'Arche
ZAC Danton92400 Courbevoie, FR-Frankrike

(72) **Oppfinner:**
NICOLAS, Yann, 41 rue Roger Jourdain92500 Rueil-
Malmaison, FR-Frankrike
ROUTEAU, Sylvain, 1 rue Alfred Belmontet92210 Saint-
Cloud, FR-Frankrike
ESPINASSE, Philippe, 35 rue Pigeon76420 Bihorel, FR-
Frankrike

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

(54) **Benevnelse:**
MOBILE DEVICE FOR INSPECTING A PRODUCTION
LINE, CAPABLE OF CROSSING A SPLASH ZONE IN AN
EXPANSE OF WATER, INSTALLATION AND
ASSOCIATED METHOD

(51) **Klasse :** *E21B 47/12 (2012.01)*
E21B 41/00 (2006.01)
E21B 47/06 (2012.01)
E21B 47/18 (2012.01)
(87) **EP Publ.nr:** EP3414427
(86) **EP søkn.nr:** 17750863.7
(86) **EP innl.dag:** 2017.02.10
(87) **EP publ.dag:** 2018.12.19
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2016.02.12, US, 201615042807
(86) **Int.inndag :** 2017.02.10
(86) **Int.søknadsnr :** PCT/US2017/017449
(73) **Innehaver:**
Baker Hughes Holdings LLC, 17021 Aldine
WestfieldHouston, TX 77073, US-USA
(72) **Oppfinner:**
DUGAS, Bryan, C., 427 Broussard StreetBreaux BridgeLA
70517, US-USA
(74) **Fullmektig:**
O3C Konsult AB, Box 6088, 17106 SOLNA, Sverige
(54) **Benevnelse:**
FLOW OFF DOWNHOLE COMMUNICATION METHOD
AND RELATED SYSTEMS

(51) **Klasse :** *E21B 47/13 (2012.01)*
(87) **EP Publ.nr:** EP2601544
(86) **EP søkn.nr:** 10855695.2
(86) **EP innl.dag:** 2010.08.05
(87) **EP publ.dag:** 2013.06.12
(80) **EP meddelt :** 2020.11.04
(86) **Int.inndag :** 2010.08.05
(86) **Int.søknadsnr :** PCT/US2010/002189
(73) **Innehaver:**
FMC Technologies, Inc., 1803 Gears RoadHouston, TX
77067, US-USA
Hydro Technologies, Inc., 9249 Eastman Park Drive Unit
AWindsor, CO 80550, US-USA
(72) **Oppfinner:**
MULHOLLAND, John, J., 33 Rose StreetDunfermline KY12
0QT, GB-Storbritannia
SILVA, Gabriel, 2006 Crystal River DriveKingwood, TX
77345, US-USA
JASKOLSKI, Corey, 508 Vivian StreetSeverance, CO
80546, US-USA
(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
(54) **Benevnelse:**
WIRELESS COMMUNICATION SYSTEM FOR
MONITORING OF SUBSEA WELL CASING ANNULI

(51) **Klasse :** *E21C 35/197 (2006.01)*
(87) **EP Publ.nr:** EP3140511
(86) **EP søkn.nr:** 15722993.1
(86) **EP innl.dag:** 2015.05.07
(87) **EP publ.dag:** 2017.03.15
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2014.05.08, DE, 102014106484
(86) **Int.inndag :** 2015.05.07
(86) **Int.søknadsnr :** PCT/EP2015/060070
(73) **Innehaver:**
Betek GmbH & Co. KG, Sulgener Strasse 21-2378733
Aichhalden, DE-Tyskland
(72) **Oppfinner:**
ROTH, Markus, Schillerstrasse 1078733 Aichhalden, DE-
Tyskland
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
(54) **Benevnelse:**
SHANK CHISEL AND FIXING ASSEMBLY FOR A SHANK
CHISEL

(51) **Klasse :** *F02B 19/10 (2006.01)*
F02B 19/14 (2006.01)
(87) **EP Publ.nr:** EP2649282
(86) **EP søkn.nr:** 11822885.7
(86) **EP innl.dag:** 2011.12.08
(87) **EP publ.dag:** 2013.10.16
(80) **EP meddelt :** 2020.11.04
(30) **Prioritet:** 2010.12.08, DE, 102010054384
(86) **Int.inndag :** 2011.12.08
(86) **Int.søknadsnr :** PCT/DE2011/002090
(73) **Innehaver:**
Hinken, Franz-Josef, Robertskamp 2049186 Bad Iburg,
DE-Tyskland
(72) **Oppfinner:**
Hinken, Franz-Josef, Robertskamp 2049186 Bad Iburg,
DE-Tyskland
(74) **Fullmektig:**
Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt
CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX,
Frankrike
(54) **Benevnelse:**
METHOD FOR IGNITING FUEL IN A COMPRESSED
SELF-IGNITION TYPE INTERNAL COMBUSTION
ENGINE

(51) **Klasse :** *F02M 21/06 (2006.01)*
F17C 7/04 (2006.01)
F17C 9/02 (2006.01)
F28F 19/00 (2006.01)
F28F 23/02 (2006.01)
F28F 27/00 (2006.01)
C10L 3/12 (2006.01)
F02M 21/02 (2006.01)
(87) **EP Publ.nr:** EP2851546
(86) **EP søkn.nr:** 13790990.9
(86) **EP innl.dag:** 2013.05.14
(87) **EP publ.dag:** 2015.03.25
(80) **EP meddelt :** 2020.12.30
(30) **Prioritet:** 2012.05.14, KR, 20120051047
2012.12.14, KR, 20120146662
(86) **Int.inndag :** 2013.05.14
(86) **Int.søknadsnr :** PCT/KR2013/004284
(73) **Innehaver:**
Hyundai Heavy Industries Co., Ltd., Jeonha-dong 1000
Bangeojinsunhwan-doro Dong-guUlsan 682-792, KR-Sør-
Korea
(72) **Oppfinner:**
KIM, Ki Hong, 280-13 Choep-dongJin-guBusan 614-873,
KR-Sør-Korea
KANG, Min Ho, 107-102, LG Apt., Jwa-dongHaeundae-
guBusan 614-873, KR-Sør-Korea
(74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
(54) **Benevnelse:**
SYSTEM AND METHOD FOR PROCESSING LIQUEFIED
GAS

- (51) **Klasse :** *F02M 31/13 (2006.01)*
F02M 35/10 (2006.01)
H05B 3/00 (2006.01)
- (87) **EP Publ.nr:** EP3404248
(86) **EP søkn.nr:** 18169258.3
(86) **EP innl.dag:** 2018.04.25
(87) **EP publ.dag:** 2018.11.21
(80) **EP meddelt :** 2020.12.02
(30) **Prioritet:** 2017.05.15, US, 201715594746
(73) **Innehaver:**
Phillips and Temro Industries Inc., 9700 West 74th
StreetEden Prairie, MN 55344, US-USA
- (72) **Oppfinner:**
Tonkin, Steven W., 17854 South Shore Lane WestEden
Prairie, MN Minnesota 55346, US-USA
Douglas, Jeremy N., 937 Santa Vera DriveChanhassen,
MN Minnesota 55317, US-USA
Halberg, Roger J., 5281 Dufferin DriveSavage, MN
Minnesota 55378, US-USA
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
INTAKE AIR HEATING SYSTEM FOR A VEHICLE

- (51) **Klasse :** *F03B 13/26 (2006.01)*
F03B 17/06 (2006.01)
- (87) **EP Publ.nr:** EP2877736
(86) **EP søkn.nr:** 13747884.8
(86) **EP innl.dag:** 2013.07.26
(87) **EP publ.dag:** 2015.06.03
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2012.07.26, NL, 2009233
(86) **Int.inndag :** 2013.07.26
(86) **Int.søknadsnr :** PCT/NL2013/050561
(73) **Innehaver:**
Jongejan, Herman Jan, Kolgans 98532 AX Lemmer, NL-
Nederland
- (72) **Oppfinner:**
Jongejan, Herman Jan, Kolgans 98532 AX Lemmer, NL-
Nederland
- (74) **Fullmektig:**
Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt
CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX,
Frankrike
- (54) **Benevnelse:**
SCREW, SCREW PART AND METHOD THEREFOR

- (51) **Klasse :** *F03D 13/25 (2016.01)*
F03D 7/02 (2006.01)
- (87) **EP Publ.nr:** EP2935876
(86) **EP søkn.nr:** 13814155.1
(86) **EP innl.dag:** 2013.12.20
(87) **EP publ.dag:** 2015.10.28
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2012.12.20, GB, 201223088
(86) **Int.inndag :** 2013.12.20
(86) **Int.søknadsnr :** PCT/EP2013/077841
(73) **Innehaver:**
Hywind AS, Forusbeen 504035 StavangerNorge
- (72) **Oppfinner:**
NIELSEN, Finn Gunnar, Tjørnhaugen 84NO-5154
BønesNorge
SKAARE, Bjørn, Selsbakkveien 5EN-7023
TrondheimNorge
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
CONTROLLING MOTIONS OF FLOATING WIND
TURBINES

- (51) **Klasse :** *F04C 29/00 (2006.01)*
F04C 18/08 (2006.01)
F04C 18/16 (2006.01)
- (87) **EP Publ.nr:** EP3283770
(86) **EP søkn.nr:** 16729752.2
(86) **EP innl.dag:** 2016.04.12
(87) **EP publ.dag:** 2018.02.21
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2015.04.17, BE, 201505250
2015.06.26, BE, 201505396
- (86) **Int.inndag :** 2016.04.12
(86) **Int.søknadsnr :** PCT/BE2016/000017
(73) **Innehaver:**
Atlas Copco Airpower, Naamloze Vennootschap,
Boomssesteenweg 9572610 Wilrijk, BE-Belgia
- (72) **Oppfinner:**
NACHTEGAELE, Johan, c/o ATLAS COPCO
AIRPOWERnaamloze vennootschapBoomssesteenweg
9572610 Wilrijk, BE-Belgia
DE BOCK, Simon Peter G., c/o ATLAS COPCO
AIRPOWERnaamloze vennootschapBoomssesteenweg
9572610 Wilrijk, BE-Belgia
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
SCREW COMPRESSOR, COMPRESSOR ELEMENT AND
GEARBOX APPLIED THEREBY

- (51) **Klasse :** *F04D 15/00 (2006.01)*
F01D 1/20 (2006.01)
F01D 5/14 (2006.01)
F01D 5/20 (2006.01)
F04D 29/16 (2006.01)
F04D 29/18 (2006.01)
F04D 29/24 (2006.01)
F04D 29/52 (2006.01)
F04D 29/54 (2006.01)
F04D 29/68 (2006.01)
F04D 31/00 (2006.01)
- (87) **EP Publ.nr:** EP3044464
(86) **EP søkn.nr:** 14755660.9
(86) **EP innl.dag:** 2014.08.25
(87) **EP publ.dag:** 2016.07.20
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2013.09.11, FR, 1358724
(86) **Int.inndag :** 2014.08.25
(86) **Int.søknadsnr :** PCT/EP2014/067997
(73) **Innehaver:**
IFP Energies nouvelles, 1 & 4 avenue de Bois-Préau92500
Rueil-Malmaison, FR-Frankrike
- (72) **Oppfinner:**
PAGNIER, Philippe, 0776 Rue des CarrossesF-38370
Saint Clair du Rhone, FR-Frankrike
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
MULTIPHASE PUMP IMPELLER WITH MEANS FOR
AMPLIFYING AND DISTRIBUTING GAP FLOWS

(51) **Klasse :** *F16B 25/00 (2006.01)*
 (87) **EP Publ.nr:** EP3392513
 (86) **EP søkn.nr:** 18167249.4
 (86) **EP innl.dag:** 2018.04.13
 (87) **EP publ.dag:** 2018.10.24
 (80) **EP meddelt :** 2020.12.16
 (30) **Prioritet:** 2017.04.18, DE, 102017108225
 (73) **Innehaver:**
 Würth International AG, Aspermontstrasse 17000 Chur,
 CH-Sveits
 (72) **Oppfinner:**
 Eckert, Rainer, Honsbronn 5297990 Weikersheim, DE-
 Tyskland
 Wunderlich, Andreas, Lindenweg 374635 Kupferzell, DE-
 Tyskland
 (74) **Fullmektig:**
 PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
 OSLO, Norge
 (54) **Benevnelse:**
 WOOD SCREW WITH HALF-MOON SHAPED
 SUPERNATANT BETWEEN THREAD PASSAGES

(51) **Klasse :** *F16C 37/00 (2006.01)*
F16C 32/04 (2006.01)
 (87) **EP Publ.nr:** EP3161337
 (86) **EP søkn.nr:** 15731344.6
 (86) **EP innl.dag:** 2015.06.25
 (87) **EP publ.dag:** 2017.05.03
 (80) **EP meddelt :** 2020.10.14
 (30) **Prioritet:** 2014.06.27, FR, 1456060
 (86) **Int.inndag :** 2015.06.25
 (86) **Int.søknadsnr :** PCT/EP2015/064349
 (73) **Innehaver:**
 Thermodyn SAS, 480 Alle Gustave Eiffel71200 Le Creusot,
 FR-Frankrike
 (72) **Oppfinner:**
 GUENARD, Denis Guillaume, 480 Alle Gustave EiffelLe
 CreusotF-71200 Bourgogne, FR-Frankrike
 (74) **Fullmektig:**
 O3C Konsult AB, Box 6088, 17106 SOLNA, Sverige
 (54) **Benevnelse:**
 A COOLING SYSTEM FOR MAGNETIC AXIAL BEARING

(51) **Klasse :** *F16H 25/20 (2006.01)*
A61M 5/315 (2006.01)
 (87) **EP Publ.nr:** EP3049131
 (86) **EP søkn.nr:** 14766488.2
 (86) **EP innl.dag:** 2014.09.17
 (87) **EP publ.dag:** 2016.08.03
 (80) **EP meddelt :** 2020.10.21
 (30) **Prioritet:** 2013.09.23, EP, 13185478
 (86) **Int.inndag :** 2014.09.17
 (86) **Int.søknadsnr :** PCT/EP2014/069752
 (73) **Innehaver:**
 Sanofi-Aventis Deutschland GmbH, Brüningstraße
 5065929 Frankfurt am Main, DE-Tyskland
 (72) **Oppfinner:**
 HARMS, Michael, c/o Sanofi-Aventis Deutschland
 GmbHBrüningstrasse 5065926 Frankfurt am Main, DE-
 Tyskland
 MÜLLER, Heiko, Oberdorfstrasse 1070567 Stuttgart, DE-
 Tyskland
 KEITEL, Joachim, Landolinsgasse 1073728 Esslingen, DE-
 Tyskland
 BECHTOLD, Herbert, Dreifaltigkeitsbergstrasse 378588
 Denkingen, DE-Tyskland
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
 OSLO, Norge
 (54) **Benevnelse:**
 ASSEMBLY FOR A DRUG DELIVERY DEVICE AND
 DRUG DELIVERY DEVICE

(51) **Klasse :** *F16L 1/19 (2006.01)*
 (87) **EP Publ.nr:** EP2631519
 (86) **EP søkn.nr:** 13168408.6
 (86) **EP innl.dag:** 2009.06.19
 (87) **EP publ.dag:** 2013.08.28
 (80) **EP meddelt :** 2020.10.21
 (30) **Prioritet:** 2008.06.20, GB, 0811437
 (73) **Innehaver:**
 Saipem S.p.A., Via Martiri di Cefalonia, 6720097 San
 Donato Milanese (Milano), IT-Italia
 (72) **Oppfinner:**
 Legaigoux, Herve Jean Francois, 5 clos de la
 Manne,Chemin de la Manne,F-13800 Istres, FR-Frankrike
 Baylot, Michel Pierre, Le mas de la fontaineLes
 Rousses07460 Saint Paul le Jeune, FR-Frankrike
 Huot, Emmanuel, 3 Impasses des VignesF-28130 Saint
 Martin de Nigelles, FR-Frankrike
 Ardavanis, Kimon Tullio, via G Galilei 5031-18039 Sanremo,
 IT-Italia
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
 OSLO, Norge
 (54) **Benevnelse:**
 Pipe-laying vessel and method of laying a pipeline

- (51) **Klasse :** *F16L 33/01 (2006.01)*
F16L 33/207 (2006.01)
F16L 33/28 (2006.01)
F16L 33/34 (2006.01)
- (87) **EP Publ.nr:** EP2935965
(86) **EP søkn.nr:** 13815758.1
(86) **EP innl.dag:** 2013.12.20
(87) **EP publ.dag:** 2015.10.28
(80) **EP meddelt :** 2020.12.23
(30) **Prioritet:** 2012.12.21, FR, 1262692
(86) **Int.inndag :** 2013.12.20
(86) **Int.søknadsnr :** PCT/EP2013/077857
(73) **Innehaver:**
TECHNIP N-POWER, 6-8 Allée de l'Arche Faubourg de
l'Arche ZAC Danton92400 Courbevoie, FR-Frankrike
- (72) **Oppfinner:**
ESPINASSE, Philippe, François, 35rue PigeonF-76420
Bihorel, FR-Frankrike
MALOBERTI, René, Antoine, 196 Bld de StalingradF-
94500 Champigny sur Marne, FR-Frankrike
BOURGET, Jean-Christophe, 28rue Edenbridge (Appt
25)F-76130 Mont Saint Aignan, FR-Frankrike
CHAUDET, Guillaume, 58 route d'EslettesF-76770
Malaunay, FR-Frankrike
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
CONNECTION END-PIECE OF A FLEXIBLE PIPE FOR
TRANSPORTING FLUID AND ASSOCIATED METHOD

- (51) **Klasse :** *F17C 1/16 (2006.01)*
F17C 1/06 (2006.01)
- (87) **EP Publ.nr:** EP2726773
(86) **EP søkn.nr:** 12729651.5
(86) **EP innl.dag:** 2012.06.27
(87) **EP publ.dag:** 2014.05.07
(80) **EP meddelt :** 2020.11.04
(30) **Prioritet:** 2011.06.28, NO, 20110930
(86) **Int.inndag :** 2012.06.27
(86) **Int.søknadsnr :** PCT/EP2012/062471
(73) **Innehaver:**
Hexagon Ragasco AS, P.O. Box 502831 RaufossNorge
- (72) **Oppfinner:**
ULEKLEIV, Rune, Øverbyveien 82819 GjøvikNorge
HAMNVIK, Per, Vidar, Torgeir Forseths vei 32821
GjøvikNorge
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
IMPROVED BOSS FOR COMPOSITE CONTAINER

- (51) **Klasse :** *F24B 1/18 (2006.01)*
F21S 10/04 (2006.01)
F21V 14/04 (2006.01)
F24C 7/00 (2006.01)
- (87) **EP Publ.nr:** EP3367002
(86) **EP søkn.nr:** 18158435.0
(86) **EP innl.dag:** 2018.02.23
(87) **EP publ.dag:** 2018.08.29
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2017.02.28, US, 201715444994
(73) **Innehaver:**
Glen Dimplex Americas Limited, 1367 Industrial
RoadCambridge, ON N3H 4W3, CA-Canada
- (72) **Oppfinner:**
JACH, Michael, 26 Wagon StreetKitchener, Ontario N2P
2T5, CA-Canada
GALLO, Ignazio, 32 Kerwood DriveCambridge, Ontario
N3C 4G6, CA-Canada
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
FLAME SIMULATING ASSEMBLY WITH FLICKER
ELEMENT INCLUDING PADDLE ELEMENTS

- (51) **Klasse :** *F24F 12/00 (2006.01)*
F24F 11/00 (2018.01)
F24F 110/40 (2018.01)
F24F 140/40 (2018.01)
- (87) **EP Publ.nr:** EP3278034
(86) **EP søkn.nr:** 16773564.6
(86) **EP innl.dag:** 2016.03.04
(87) **EP publ.dag:** 2018.02.07
(80) **EP meddelt :** 2021.01.27
(30) **Prioritet:** 2015.04.02, SE, 1550403
(86) **Int.inndag :** 2016.03.04
(86) **Int.søknadsnr :** PCT/SE2016/050170
(73) **Innehaver:**
FläktGroup Sweden AB, Fläktgatan 1551 84 Jönköping,
SE-Sverige
- (72) **Oppfinner:**
BJÄRKLEIV, Johan, Skogsstigen 955439 Jönköping, SE-
Sverige
ISAKSSON, Robert, Hagaliden 2256597 Bottnaryd, SE-
Sverige
- (74) **Fullmektig:**
Gotapatent AB, Box 3127, 55003 JÖNKÖPING, Sverige
- (54) **Benevnelse:**
METHOD FOR ACTIVE MIXING AT AN AIR HANDLING
UNIT

- (51) **Klasse :** *F25J 3/06 (2006.01)*
B01D 53/00 (2006.01)
B01D 53/62 (2006.01)
- (87) **EP Publ.nr:** EP2713129
(86) **EP søkn.nr:** 13197362.0
(86) **EP innl.dag:** 2010.04.16
(87) **EP publ.dag:** 2014.04.02
(80) **EP meddelt :** 2020.10.14
(73) **Innehaver:**
Her Majesty the Queen in Right of Canada as represented
by the Minister of Natural Resources, 580 Booth Street,
16th Floor Ottawa Ontario K2H 6Z2, CA-Canada
- (72) **Oppfinner:**
Zanganeh, Kourosh, 1 Esquimault Ave. Ottawa, Ontario
K2H 6Z2, CA-Canada
Shafeen, Ahmed, 360 Breckenridge Cres. Kanata, Ontario
K2W 1J2, CA-Canada
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
Auto-refrigerated gas separation method for carbon dioxide
capture and compression

- (51) **Klasse :** *F28G 1/08 (2006.01)*
B08B 9/043 (2006.01)
F28D 7/10 (2006.01)
F28F 1/40 (2006.01)
F28G 1/14 (2006.01)
- (87) **EP Publ.nr:** EP3334995
(86) **EP søkn.nr:** 16747730.6
(86) **EP innl.dag:** 2016.08.02
(87) **EP publ.dag:** 2018.06.20
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2015.08.11, DE, 102015010455
(86) **Int.inndag :** 2016.08.02
(86) **Int.søknadsnr :** PCT/EP2016/001328
(73) **Innehaver:**
Linde GmbH, Dr.-Carl-von-Linde-Straße 6-1482049
Pullach, DE-Tyskland
- (72) **Oppfinner:**
ADLER, Robert, Lorenz Steinergerasse 342201 Gerasdorf,
AT-Østerrike
KLEIN, Ekkehardt, Ungarkreuzgasse 10A3434 Katzelsdorf,
AT-Østerrike
NAGL, Christoph, Windhaag 12534 Alland, AT-Østerrike
POLLAK, Andreas, Koppstrasse 112/37021160 Wien, AT-
Østerrike
- (74) **Fullmektig:**
O3C Konsult AB, Box 6088, 17106 SOLNA, Sverige
- (54) **Benevnelse:**
HEAT EXCHANGER

- (51) **Klasse :** *F41A 21/30 (2006.01)*
F41A 21/32 (2006.01)
F41A 21/34 (2006.01)
F41A 21/36 (2006.01)
- (87) **EP Publ.nr:** EP3532794
(86) **EP søkn.nr:** 17784672.2
(86) **EP innl.dag:** 2017.10.05
(87) **EP publ.dag:** 2019.09.04
(80) **EP meddelt :** 2020.12.09
(30) **Prioritet:** 2016.10.28, EP, 16275159
2016.10.28, GB, 201618226
- (86) **Int.inndag :** 2017.10.05
(86) **Int.søknadsnr :** PCT/GB2017/053013
(73) **Innehaver:**
BAE Systems PLC, 6 Carlton Gardens London SW1Y 5AD,
GB-Storbritannia
- (72) **Oppfinner:**
ROPER, Mark Edward, BAE Systems Land UK Building
10C30 Glascoed Usk Monmouthshire NP15 1XL, GB-
Storbritannia
YOUNG, Craig Ian, BAE Systems Land UK Building
10C30 Glascoed Usk Monmouthshire NP15 1XL, GB-
Storbritannia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
NOISE ATTENUATION DEVICE

- (51) **Klasse :** *G01B 9/02 (2006.01)*
G01B 11/16 (2006.01)
- (87) **EP Publ.nr:** EP3631355
(86) **EP søkn.nr:** 18713592.6
(86) **EP innl.dag:** 2018.03.20
(87) **EP publ.dag:** 2020.04.08
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2017.05.23, DE, 102017111250
(86) **Int.inndag :** 2018.03.20
(86) **Int.søknadsnr :** PCT/EP2018/056958
(73) **Innehaver:**
VSE AG, Heinrich-Böcking-Straße 10-1466121
Saarbrücken, DE-Tyskland
- (72) **Oppfinner:**
BUERAKOV, Wassili, An der Lehmkaul 2866663 Merzig,
DE-Tyskland
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
SHEAROGRAPHY DEVICE AND METHOD FOR
NONDESTRUCTIVE MATERIAL TESTING BY MEANS OF
SHEAROGRAPHY

(51) **Klasse :** *G01C 22/00 (2006.01)*
G01C 21/16 (2006.01)
G01C 21/20 (2006.01)

(87) **EP Publ.nr:** EP3418692
(86) **EP søkn.nr:** 18172530.0
(86) **EP innl.dag:** 2018.05.16
(87) **EP publ.dag:** 2018.12.26
(80) **EP meddelt :** 2020.12.02
(30) **Prioritet:** 2017.06.23, CN, 201710487319
(73) **Innehaver:**
Beijing Fine Way Technology Co., Ltd., 601 Yangfangdian West Rd, Unit 2 Bldg 10 Haidian Dist.10038 Beijing, CN-Kina

(72) **Oppfinner:**
XU, Feng, 601 Yangfangdian West Rd, Unit 2 Bldg 10 Haidian Dist.10038 Beijing, CN-Kina
LYU, ming, 601 Yangfangdian West Rd, Unit 2 Bldg 10 Haidian Dist.10038 Beijing, CN-Kina
ZHANG, Chi, 601 Yangfangdian West Rd, Unit 2 Bldg 10 Haidian Dist.10038 Beijing, CN-Kina

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

(54) **Benevnelse:**
METHOD AND DEVICE FOR DETECTING PEDESTRIAN STRIDE LENGTH AND WALKING PATH

(51) **Klasse :** *G01F 11/02 (2006.01)*
B67D 7/02 (2010.01)
G01F 11/04 (2006.01)
G01F 11/06 (2006.01)

(87) **EP Publ.nr:** EP3394577
(86) **EP søkn.nr:** 16840297.2
(86) **EP innl.dag:** 2016.12.22
(87) **EP publ.dag:** 2018.10.31
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2015.12.22, NL, 2016009
(86) **Int.inndag :** 2016.12.22
(86) **Int.søknadsnr :** PCT/NL2016/050906
(73) **Innehaver:**
Eskens Solutions B.V., Distributieweg 62404 CK Alphen aan den Rijn, NL-Nederland

(72) **Oppfinner:**
POOT, Joost, Distributieweg 62404 CK Alphen aan den Rijn, NL-Nederland

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

(54) **Benevnelse:**
A METHOD FOR THE DOSING OF A COLOUR PASTE

(51) **Klasse :** *G01H 9/00 (2006.01)*
G01V 1/18 (2006.01)
G01V 1/52 (2006.01)
G01V 1/40 (2006.01)

(87) **EP Publ.nr:** EP3446082
(86) **EP søkn.nr:** 17727701.9
(86) **EP innl.dag:** 2017.04.21
(87) **EP publ.dag:** 2019.02.27
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2016.04.21, IT, UA20162796
(86) **Int.inndag :** 2017.04.21
(86) **Int.søknadsnr :** PCT/IB2017/052306
(73) **Innehaver:**
Pietro Fiorentini S.p.A., Via E. Fermi, 8/1036057 Arcugnano (VI), IT-Italia

(72) **Oppfinner:**
BROCK, Martin Edward, 17 Cheney Way Cambridge CB4 1UE, GB-Storbritannia
PUGA, José Pablo, Los Nardos 2014 Providencia 7510729 Santiago, CL-Chile

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

(54) **Benevnelse:**
VIBRATION SENSOR

(51) **Klasse :** *G01N 15/14 (2006.01)*
F15D 1/00 (2006.01)
G01N 15/10 (2006.01)
G01N 21/00 (2006.01)
G01N 21/64 (2006.01)
G01N 33/48 (2006.01)
G01N 15/02 (2006.01)

(87) **EP Publ.nr:** EP2877832
(86) **EP søkn.nr:** 13823614.6
(86) **EP innl.dag:** 2013.07.29
(87) **EP publ.dag:** 2015.06.03
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2012.07.27, US, 201261676391 P
(86) **Int.inndag :** 2013.07.29
(86) **Int.søknadsnr :** PCT/NZ2013/000135
(73) **Innehaver:**
Engender Technologies Limited, 2 Melody Lane, Innovation Park Ruakura, Hamilton 3214, NZ-New Zealand

(72) **Oppfinner:**
SIMPSON, Miriam Cather, 22 St Peters Street Northcote Auckland 0627, NZ-New Zealand
ROHDE, Charles Alan, 810 S Alfred St No.2 Alexandria VA22314, US-USA

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

(54) **Benevnelse:**
SYSTEM FOR MICROFLUIDIC ORIENTATION AND SORTING OF PARTICLES

- (51) **Klasse :** *G01N 33/18 (2006.01)*
G01N 21/33 (2006.01)
G01N 21/35 (2014.01)
G01N 33/26 (2006.01)
- (87) **EP Publ.nr:** EP3550300
(86) **EP søkn.nr:** 19166652.8
(86) **EP innl.dag:** 2014.07.16
(87) **EP publ.dag:** 2019.10.09
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2013.07.18, US, 201313945309
(73) **Innehaver:**
Saudi Arabian Oil Company, 1 Eastern Avenue Dhahran
31311, SA-Saudi Arabia
- (72) **Oppfinner:**
HAN, Ming, P.O.Box 1782 Saudi Aramco Dhahran 31311,
SA-Saudi Arabia
AL-YOUSEF, Ali abdallah, P.O.Box 8875 Saudi
Aramco Dhahran 31311, SA-Saudi Arabia
AL-SALEH, Salah Hamad, P.O.Box 12164 Saudi
Aramco Dhahran 31311, SA-Saudi Arabia
ALGEER, Mohammed Ali, P.O.Box 9450 Saudi
Aramco Dhahran 31311, SA-Saudi Arabia
ALBOQMI, Abdullah, P.O.Box 3832 Saudi Aramco Dhahran
31311, SA-Saudi Arabia
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
METHOD TO DETERMINE TRACE AMOUNTS OF
CRUDE OIL BY SPECTROSCOPIC ABSORPTION

- (51) **Klasse :** *G01N 33/50 (2006.01)*
- (87) **EP Publ.nr:** EP3475698
(86) **EP søkn.nr:** 17748920.0
(86) **EP innl.dag:** 2017.06.22
(87) **EP publ.dag:** 2019.05.01
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2016.06.23, IT, UA20164610
(86) **Int.inndag :** 2017.06.22
(86) **Int.søknadsnr :** PCT/IB2017/053733
(73) **Innehaver:**
Centro Cardiologico Monzino SpA, Via Filodrammatici
1020121 Milano (MI), IT-Italia
- (72) **Oppfinner:**
CAMERA, Marina, c/o Centro Cardiologico Monzino
S.p.A.Via Filodrammatici 1020121 Milano, IT-Italia
ZARA, Chiara, c/o Centro Cardiologico Monzino S.p.A.Via
Filodrammatici 1020121 Milano, IT-Italia
TREMOLI, Elena, c/o Centro Cardiologico Monzino
S.p.A.Via Filodrammatici 1020121 Milano, IT-Italia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR RNA TAGGING AND ANALYSIS ON
SINGLE CELL

- (51) **Klasse :** *G01N 33/68 (2006.01)*
- (87) **EP Publ.nr:** EP3213084
(86) **EP søkn.nr:** 15790214.9
(86) **EP innl.dag:** 2015.10.29
(87) **EP publ.dag:** 2017.09.06
(80) **EP meddelt :** 2020.11.25
(30) **Prioritet:** 2014.10.29, GB, 201419225
2014.10.30, GB, 201419299
(86) **Int.inndag :** 2015.10.29
(86) **Int.søknadsnr :** PCT/GB2015/053238
(73) **Innehaver:**
Belgian Volition SPRL, 22 Rue Phocas Lejeune 5032 Isnes,
BE-Belgia
- (72) **Oppfinner:**
MICALLEF, Jacob Vincent, c/o Belgian Volition SPRL 22
Rue Phocas Lejeune 5032 Isnes, BE-Belgia
HERZOG, Marielle, c/o Belgian Volition SPRL 22 Rue
Phocas Lejeune 5032 Isnes, BE-Belgia
ECCELESTON, Mark Edward, c/o Belgian Volition SPRL 22
Rue Phocas Lejeune 5032 Isnes, BE-Belgia
- (74) **Fullmektig:**
Budde Schou A/S, Dronningens Tværgade 30, 1302
KØBENHAVN K, Danmark
- (54) **Benevnelse:**
METHOD FOR THE ENRICHMENT OF CIRCULATING
TUMOR DNA

- (51) **Klasse :** *G01S 3/802 (2006.01)*
- (87) **EP Publ.nr:** EP3074783
(86) **EP søkn.nr:** 14802892.1
(86) **EP innl.dag:** 2014.11.26
(87) **EP publ.dag:** 2016.10.05
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2013.11.29, FR, 1302780
(86) **Int.inndag :** 2014.11.26
(86) **Int.søknadsnr :** PCT/EP2014/075624
(73) **Innehaver:**
THALES, Tour Carpe Diem Place des Corolles Esplanade
Nord 92400 Courbevoie, FR-Frankrike
- (72) **Oppfinner:**
PILLON, Denis, 398 Boulevard des Ecoles 83140 Six-
Fours-les-Plages, FR-Frankrike
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
SYSTEM AND METHOD FOR LOCATING INTERCEPTED
SONAR TRANSMISSIONS

(51) **Klasse :** **G05B 19/042 (2006.01)**
G05B 17/02 (2006.01)
(87) **EP Publ.nr:** EP3702850
(86) **EP søkn.nr:** 19159453.0
(86) **EP innl.dag:** 2019.02.26
(87) **EP publ.dag:** 2020.09.02
(80) **EP meddelt :** 2021.02.17
(73) **Innehaver:**
SICK Stegmann GmbH, Dürrheimer Strasse 3678166
Donaueschingen, DE-Tyskland
(72) **Oppfinner:**
Sellmer, Christian, Danziger Straße 3178166
Donaueschingen, DE-Tyskland
Hopp, David, Danziger Straße 878166 Donaueschingen,
DE-Tyskland
Brugger, Simon, Raitenbucher Str. 4a79853 Lenzkirch, DE-
Tyskland
Wurdig, Frank, Scheffelstraße 1278166 Donaueschingen,
DE-Tyskland
(74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
(54) **Benevnelse:**
PROVISION OF OPERATING PARAMETERS OF AN
AUTOMATION DEVICE

(51) **Klasse :** **G06F 3/01 (2006.01)**
G06F 3/03 (2006.01)
(87) **EP Publ.nr:** EP3564787
(86) **EP søkn.nr:** 19171380.9
(86) **EP innl.dag:** 2019.04.26
(87) **EP publ.dag:** 2019.11.06
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2018.04.30, DE, 102018206676
(73) **Innehaver:**
Deutsche Bahn AG, Potsdamer Platz 210785 Berlin, DE-
Tyskland
(72) **Oppfinner:**
Rode, Oliver, Mörfelder Landstr. 14060598 Frankfurt am
Main, DE-Tyskland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(54) **Benevnelse:**
METHOD FOR INTERACTION OF A POINTING DEVICE
WITH A TARGET ON A PROJECTION SURFACE OF A
VIRTUAL DESKTOP AND POINTING DEVICE FOR SAME

(51) **Klasse :** **G06F 3/039 (2013.01)**
A61F 4/00 (2006.01)
G06F 3/0354 (2013.01)
G06F 3/044 (2006.01)
(87) **EP Publ.nr:** EP3311257
(86) **EP søkn.nr:** 16731795.7
(86) **EP innl.dag:** 2016.06.20
(87) **EP publ.dag:** 2018.04.25
(80) **EP meddelt :** 2020.12.30
(30) **Prioritet:** 2015.06.19, DK, 201500351
2015.09.18, DK, 201570596
(86) **Int.inndag :** 2016.06.20
(86) **Int.søknadsnr :** PCT/DK2016/050202
(73) **Innehaver:**
Tubus Technology ApS, Dampfaergevej 282100
København Ø, DK-Danmark
(72) **Oppfinner:**
HOUMØLLER ELIASSEN, Asbjørn, Vesterbrogade 6,3.-
39400 Nørresundby, DK-Danmark
SVANE, Lizanne, Kanslergade 7, 2. tv2100 København Ø,
DK-Danmark
(74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN,
Norge
(54) **Benevnelse:**
MOUTH-HELD EXTENDABLE MOUTH STYLUS FOR
ACTIVATING FUNCTIONS ON A TOUCH SCREEN OR
KEYS

(51) **Klasse :** **G06F 21/00 (2013.01)**
G06F 21/31 (2013.01)
G06F 21/55 (2013.01)
G06Q 30/06 (2012.01)
(87) **EP Publ.nr:** EP3242236
(86) **EP søkn.nr:** 15875141.2
(86) **EP innl.dag:** 2015.12.22
(87) **EP publ.dag:** 2017.11.08
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2014.12.30, CN, 201410843822
(86) **Int.inndag :** 2015.12.22
(86) **Int.søknadsnr :** PCT/CN2015/098256
(73) **Innehaver:**
Advanced New Technologies Co., Ltd., Cayman Corporate
Centre 27 Hospital Road George Town, Grand Cayman
KY1-9008, KY-Cayman-øyene
(72) **Oppfinner:**
CHEN, Lujia, Alibaba Group Legal Department 5/FBuilding
3No.969 West Wen Yi RoadYuhang
DistrictHangzhouZhejiang 311121, CN-Kina
GUO, Liang, Alibaba Group Legal Department 5/FBuilding
3No.969 West Wen Yi RoadYuhang
DistrictHangzhouZhejiang 311121, CN-Kina
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(54) **Benevnelse:**
TRANSACTION RISK DETECTION METHOD AND
DEVICE

(51) **Klasse :** *G06N 3/04 (2006.01)*
G06F 40/40 (2020.01)

(87) **EP Publ.nr:** EP2953065
(86) **EP søkn.nr:** 15170815.3
(86) **EP innl.dag:** 2015.06.05
(87) **EP publ.dag:** 2015.12.09
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2014.06.06, US, 201462009121 P
(73) **Innehaver:**
Google LLC, 1600 Amphitheatre Parkway Mountain View,
CA 94043, US-USA

(72) **Oppfinner:**
Vinyals, Oriol, 1600 Amphitheatre Parkway Mountain View,
CA California 94043, US-USA
Le Quoc, V., 1600 Amphitheatre Parkway Mountain View,
CA California 94043, US-USA
Sutskever, Ilya, 1600 Amphitheatre Parkway Mountain
View, CA California 94043, US-USA

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

(54) **Benevnelse:**
GENERATING REPRESENTATIONS OF INPUT
SEQUENCES USING NEURAL NETWORKS

(51) **Klasse :** *G08G 1/16 (2006.01)*
F41A 27/00 (2006.01)
F41H 7/02 (2006.01)
G01S 13/86 (2006.01)
G01S 13/93 (2020.01)
G01S 15/02 (2006.01)
G01S 15/93 (2020.01)
G01S 17/02 (2020.01)
G01S 17/93 (2020.01)
G06K 9/00 (2006.01)

(87) **EP Publ.nr:** EP3036731
(86) **EP søkn.nr:** 14837820.1
(86) **EP innl.dag:** 2014.06.12
(87) **EP publ.dag:** 2016.06.29
(80) **EP meddelt :** 2020.12.02
(30) **Prioritet:** 2013.08.21, SE, 1350963
(86) **Int.inndag :** 2014.06.12
(86) **Int.søknadsnr :** PCT/SE2014/050713
(73) **Innehaver:**
Bae Systems Hägglunds Aktiebolag, 891 82 Örnköldsvik,
SE-Sverige

(72) **Oppfinner:**
BACKSTRÖM, Ronny, Ståmbäcksvägen 8S-905 83 Umeå,
SE-Sverige

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

(54) **Benevnelse:**
DEVICE AND METHOD FOR COLLISION RISK
MANAGEMENT FOR VEHICLES

(51) **Klasse :** *G10L 21/04 (2013.01)*
G10L 19/02 (2013.01)
G10L 19/022 (2013.01)
G10L 21/038 (2013.01)
G10L 25/18 (2013.01)

(87) **EP Publ.nr:** EP3564955
(86) **EP søkn.nr:** 19175682.4
(86) **EP innl.dag:** 2011.01.05
(87) **EP publ.dag:** 2019.11.06
(80) **EP meddelt :** 2020.11.25
(30) **Prioritet:** 2010.01.19, US, 29624110 P
2010.05.05, US, 33154510 P

(73) **Innehaver:**
Dolby International AB, Apollo Building, 3E Herikerbergweg
1-351101 CN Amsterdam Zuidooost, NL-Nederland

(72) **Oppfinner:**
VILLEMOES, Lars, c/o Dolby Sweden AB Gävlegatan
12A113 30 Stockholm, SE-Sverige

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

(54) **Benevnelse:**
IMPROVED SUBBAND BLOCK BASED HARMONIC
TRANSPOSITION

(51) **Klasse :** *H01G 11/84 (2013.01)*
H01G 11/56 (2013.01)
H01M 10/052 (2010.01)
H01M 10/054 (2010.01)
H01M 10/0562 (2010.01)
H01M 16/00 (2006.01)

(87) **EP Publ.nr:** EP3111503
(86) **EP søkn.nr:** 15714021.1
(86) **EP innl.dag:** 2015.02.26
(87) **EP publ.dag:** 2017.01.04
(80) **EP meddelt :** 2020.12.23
(30) **Prioritet:** 2014.02.26, PT, 10748214
(86) **Int.inndag :** 2015.02.26
(86) **Int.søknadsnr :** PCT/IB2015/051440

(73) **Innehaver:**
Universidade do Porto, Praça Gomes Teixeira 4° andar
Sala 4194099-002 Porto, PT-Portugal

(72) **Oppfinner:**
SOUSA SOARES DE OLIVEIRA BRAGA, Maria Helena,
Rua De Salgueiros, 651P-4050-533 Porto, PT-Portugal
DO AMARAL FERREIRA, José Jorge, Estrada Da
Portela,ZambujalP-2720-866 Amadora, PT-Portugal

(74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge

(54) **Benevnelse:**
A SOLID ELECTROLYTE GLASS FOR LITHIUM OR
SODIUM IONS CONDUCTION

- (51) **Klasse :** *H01M 4/58 (2010.01)*
C01B 25/45 (2006.01)
H01M 4/485 (2010.01)
H01M 4/587 (2010.01)
H01M 4/62 (2006.01)
H01M 10/0525 (2010.01)
H01M 4/36 (2006.01)
- (87) **EP Publ.nr:** EP2909879
(86) **EP søkn.nr:** 13849218.6
(86) **EP innl.dag:** 2013.10.21
(87) **EP publ.dag:** 2015.08.26
(80) **EP meddelt :** 2020.12.02
(30) **Prioritet:** 2012.10.22, CA, 2794290
(86) **Int.inndag :** 2013.10.21
(86) **Int.søknadsnr :** PCT/CA2013/050793
(73) **Innehaver:**
Hydro-Québec, 75 Boulevard René-Lévesque
OuestMontréal QC H2Z 1A4, CA-Canada
- (72) **Oppfinner:**
GARIEPY, Vincent, 5 Terrasse des Grands-
MaîtresDrummondville, Québec J2C 8A9, CA-Canada
GUERFI, Abdelbast, 8655 boul. RivardBrossard, Québec
J4X 1W2, CA-Canada
HANAI, Kazuma, 862-2 HisaishinmachiTsu-shiMie 514-
1118, JP-Japan
HOVINGTON, Pierre, 1006 Emile-NelliganBoucherville,
Québec J4B 2L4, CA-Canada
SAITO, Shinji, 862-2 HisaishinmachiTsu-shi, Mie 514-1118,
JP-Japan
SAWAI, Takehiko, 862-2 HisaishinmachiTsu-shiMie 514-
1118, JP-Japan
URAO, Kazunori, 862-2 HisaishinmachiTsu-shiMie 514-
1118, JP-Japan
ZAGHIB, Karim, 2006 rue Marcelle FerronLongueuil,
Québec J4N 1T8, CA-Canada
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
METHOD OF PRODUCING ELECTRODE MATERIAL FOR
LITHIUM-ION SECONDARY BATTERY AND LITHIUM-ION
BATTERY USING SUCH ELECTRODE MATERIAL

- (51) **Klasse :** *H01Q 3/12 (2006.01)*
H01Q 3/14 (2006.01)
H01Q 15/02 (2006.01)
H01Q 15/23 (2006.01)
H01Q 19/06 (2006.01)
- (87) **EP Publ.nr:** EP3446362
(86) **EP søkn.nr:** 17720058.1
(86) **EP innl.dag:** 2017.04.21
(87) **EP publ.dag:** 2019.02.27
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2016.04.22, FR, 1600670
(86) **Int.inndag :** 2017.04.21
(86) **Int.søknadsnr :** PCT/EP2017/059481
(73) **Innehaver:**
Thales, Tour Carpe Diem Place des Corolles Esplanade
Nord92400 Courbevoise, FR-Frankrike
- (72) **Oppfinner:**
CZARNY, Romain, Thales Research&Technology1 Avenue
Augustin Fresnel91767 PALAISEAU CEDEX, FR-Frankrike
LESUEUR, Guillaume, Thales Optronique S.A.S.Rue
Guynemer78283 GUYANCOURT CEDEX, FR-Frankrike
LEE-BOUHOURS, Mane-Si Laure, Thales
Research&Technology1 Avenue Augustin Fresnel91767
PALAISEAU CEDEX, FR-Frankrike
MERLET, Thomas, Thales Optronique S.A.S.Rue
Guynemer78283 GUYANCOURT CEDEX, FR-Frankrike
ALLAËYS, Jean-François, Thales
Communications&Security SAS4 Avenue des
Louvresses92622 GENNEVILLIERS CEDEX, FR-Frankrike
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
SYSTEM FOR DEFLECTING AND POINTING A
MICROWAVE BEAM

- (51) **Klasse :** *H02B 13/055 (2006.01)*
- (87) **EP Publ.nr:** EP2443712
(86) **EP søkn.nr:** 10722374.5
(86) **EP innl.dag:** 2010.06.14
(87) **EP publ.dag:** 2012.04.25
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2009.06.17, DE, 102009025204
(86) **Int.inndag :** 2010.06.14
(86) **Int.søknadsnr :** PCT/EP2010/058317
(73) **Innehaver:**
ABB Schweiz AG, Brown Boveri Strasse 65400 Baden,
CH-Sveits
- (72) **Oppfinner:**
GLASMACHER, Peter, Am Kerper Weiher 11a41352
Korschenbroich, DE-Tyskland
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
FLUORINATED KETONES AS A HIGH-VOLTAGE
INSULATING MEDIUM

- (51) **Klasse :** *H02H 3/16 (2006.01)*
G01R 27/18 (2006.01)
G01R 31/52 (2020.01)
H02H 5/12 (2006.01)
- (87) **EP Publ.nr:** EP3314709
- (86) **EP søkn.nr:** 16731905.2
- (86) **EP innl.dag:** 2016.06.24
- (87) **EP publ.dag:** 2018.05.02
- (80) **EP meddelt :** 2020.11.04
- (30) **Prioritet:** 2015.06.24, DE, 102015110108
- (86) **Int.inndag :** 2016.06.24
- (86) **Int.søknadsnr :** PCT/EP2016/064632
- (73) **Innehaver:**
Eaton Intelligent Power Limited, 30 Pembroke RoadDublin 4, IE-Irland
- (72) **Oppfinner:**
HASLINGER, Stefan, Efeugasse 52522 Oberwaltersdorf, AT-Østerrike
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
DETECTOR FOR RECOGNIZING A GROUND / FAULT CURRENT

- (51) **Klasse :** *H03M 13/11 (2006.01)*
H04L 1/00 (2006.01)
- (87) **EP Publ.nr:** EP2579467
- (86) **EP søkn.nr:** 12188183.3
- (86) **EP innl.dag:** 2009.02.11
- (87) **EP publ.dag:** 2013.04.10
- (80) **EP meddelt :** 2020.12.09
- (30) **Prioritet:** 2008.02.11, KR, 20080012392
2008.03.14, KR, 20080023846
- (73) **Innehaver:**
Samsung Electronics Co., Ltd., 129, Samsung-ro Yeongtong-gu Suwon-siGyeonggi-do 443-742, KR-Sør-Korea
- (72) **Oppfinner:**
Myung, Seho, C/O Samsung Electronics Co., Ltd.129 Samsung-ro, Yeongtong-gu, Suwon-si443-742 Gyeonggi-do, KR-Sør-Korea
Kwon, Hwan-Joon, C/O Samsung Electronics Co., Ltd.129 Samsung-ro, Yeongtong-gu, Suwon-si443-742 Gyeonggi-do, KR-Sør-Korea
Kim, Jae-Yoel, C/O Samsung Electronics Co., Ltd.129 Samsung-ro, Yeongtong-gu, Suwon-si443-742 Gyeonggi-do, KR-Sør-Korea
Lim, Yeon-Ju, C/O Samsung Electronics Co., Ltd.129 Samsung-ro, Yeongtong-gu, Suwon-si443-742 Gyeonggi-do, KR-Sør-Korea
Yun, Sung-Ryul, C/O Samsung Electronics Co., Ltd.129 Samsung-ro, Yeongtong-gu, Suwon-si443-742 Gyeonggi-do, KR-Sør-Korea
Lee, Hak-Ju, C/O Samsung Electronics Co., Ltd.129 Samsung-ro, Yeongtong-gu, Suwon-si443-742 Gyeonggi-do, KR-Sør-Korea
Jeong, Hong-Sil, C/O Samsung Electronics Co., Ltd.129 Samsung-ro, Yeongtong-gu, Suwon-si443-742 Gyeonggi-do, KR-Sør-Korea
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
- (54) **Benevnelse:**
METHOD AND APPARATUS FOR CHANNEL ENCODING AND DECODING IN A COMMUNICATION SYSTEM USING LOW-DENSITY PARITY-CHECK CODES

- (51) **Klasse :** *H04B 5/00 (2006.01)*
E21B 47/13 (2012.01)
G01V 3/28 (2006.01)
- (87) **EP Publ.nr:** EP3340483
- (86) **EP søkn.nr:** 17208238.0
- (86) **EP innl.dag:** 2017.12.18
- (87) **EP publ.dag:** 2018.06.27
- (80) **EP meddelt :** 2020.10.28
- (30) **Prioritet:** 2016.12.23, GB, 201622186
- (73) **Innehaver:**
Weatherford U.K. Limited, Gotham Road East Leake LoughboroughLeicestershire LE12 6JX, GB-Storbritannia
- (72) **Oppfinner:**
CLARKSON, Hugh, The SchoolhouseKing EdwardBanffAberdeen, Aberdeenshire AB45 3ND, GB-Storbritannia
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
- (54) **Benevnelse:**
ANTENNA FOR DOWNHOLE COMMUNICATION

- (51) **Klasse :** *H04B 7/185 (2006.01)*
H04B 7/19 (2006.01)
H04B 7/204 (2006.01)
- (87) **EP Publ.nr:** EP3590204
- (86) **EP søkn.nr:** 18710985.5
- (86) **EP innl.dag:** 2018.03.01
- (87) **EP publ.dag:** 2020.01.08
- (80) **EP meddelt :** 2020.10.14
- (30) **Prioritet:** 2017.03.02, US, 201762465987 P
- (86) **Int.inndag :** 2018.03.01
- (86) **Int.søknadsnr :** PCT/US2018/020461
- (73) **Innehaver:**
ViaSat, Inc., 6155 El Camino RealCarlsbad, CA 92009, US-USA
- (72) **Oppfinner:**
BECKER, Donald, VIASAT Inc.c/o Patent Department6155 El Camino RealCarlsbad, California 92009, US-USA
PETRANOVICH, James, VIASAT Inc.c/o Patent Department6155 El Camino RealCarlsbad, California 92009, US-USA
MARTIN, Remberto, VIASAT Inc.c/o Patent Department6155 El Camino RealCarlsbad, California 92009, US-USA
- (74) **Fullmektig:**
O3C Konsult AB, Box 6088, 17106 SOLNA, Sverige
- (54) **Benevnelse:**
DYNAMIC SATELLITE BEAM ASSIGNMENT

- (51) **Klasse :** *H04L 12/46 (2006.01)*
H04L 12/715 (2013.01)
- (87) **EP Publ.nr:** EP3477897
- (86) **EP søkn.nr:** 18200206.3
- (86) **EP innl.dag:** 2018.10.12
- (87) **EP publ.dag:** 2019.05.01
- (80) **EP meddelt :** 2021.01.06
- (30) **Prioritet:** 2017.10.31, SE, 1751344
- (73) **Innehaver:**
Telia Company AB, 169 94 Solna, SE-Sverige
- (72) **Oppfinner:**
TAMIZKAR, Babak, Grönbrinksgatan 2117 59 STOCKHOLM, SE-Sverige
- (74) **Fullmektig:**
Groth & Co KB, Box 6107, 10232 STOCKHOLM, Sverige
- (54) **Benevnelse:**
METHOD FOR ROUTING DATA PACKETS IN A NETWORK TOPOLOGY

(51) **Klasse :** *H04L 12/709 (2013.01)*
H04L 29/06 (2006.01)

(87) **EP Publ.nr:** EP2898638
(86) **EP søkn.nr:** 13839088.5
(86) **EP innl.dag:** 2013.09.18
(87) **EP publ.dag:** 2015.07.29
(80) **EP meddelt :** 2020.10.28
(30) **Prioritet:** 2012.09.21, US, 201261704302 P
2013.03.13, US, 201361778872 P
2013.06.06, US, 201361832075 P

(86) **Int.inndag :** 2013.09.18
(86) **Int.søknadsnr :** PCT/US2013/060409
(73) **Innehaver:**
NYSE Group, Inc., 11 Wall StreetNew York, NY 10005, US-USA

(72) **Oppfinner:**
WERR, Emile, 25 Oak LaneWayne, NJ 07470, US-USA

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

(54) **Benevnelse:**
HIGH PERFORMANCE DATA STREAMING

(51) **Klasse :** *H04L 29/06 (2006.01)*
H04M 3/51 (2006.01)

(87) **EP Publ.nr:** EP3386164
(86) **EP søkn.nr:** 18165892.3
(86) **EP innl.dag:** 2018.04.05
(87) **EP publ.dag:** 2018.10.10
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2017.04.05, US, 201715480230
(73) **Innehaver:**
Teleperformance SE, 21/25 rue Balzac75008 Paris, FR-Frankrike

(72) **Oppfinner:**
HARDY, Lyle, 5146 Holladay Blvd.Holladay, UT Utah 84117, US-USA

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

(54) **Benevnelse:**
CONTEXT SENSITIVE RULE-BASED ALERTS FOR FRAUD MONITORING

(51) **Klasse :** *H04L 29/06 (2006.01)*
H04W 12/06 (2009.01)

(87) **EP Publ.nr:** EP3562114
(86) **EP søkn.nr:** 17882375.3
(86) **EP innl.dag:** 2017.12.11
(87) **EP publ.dag:** 2019.10.30
(80) **EP meddelt :** 2020.10.14
(30) **Prioritet:** 2016.12.21, CN, 201611193702
(86) **Int.inndag :** 2017.12.11
(86) **Int.søknadsnr :** PCT/CN2017/115401
(73) **Innehaver:**
Advanced New Technologies Co., Ltd., Cayman Corporate Centre 27 Hospital RoadGeorge Town, Grand Cayman KY1-9008, KY-Cayman-øyene

(72) **Oppfinner:**
ZHOU, Qi, Alibaba Group Legal Department 5/F, Building 3No. 969 West Wen Yi Road, Yu Hang DistrictHangzhou, Zhejiang 311121, CN-Kina

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

(54) **Benevnelse:**
CROSS-DEVICE LOGIN METHOD, SYSTEM AND APPARATUS

(51) **Klasse :** *H04L 29/08 (2006.01)*
G06F 9/50 (2006.01)
G06F 21/57 (2013.01)
G06F 21/62 (2013.01)
H04L 29/06 (2006.01)

(87) **EP Publ.nr:** EP3248128
(86) **EP søkn.nr:** 16740599.2
(86) **EP innl.dag:** 2016.01.19
(87) **EP publ.dag:** 2017.11.29
(80) **EP meddelt :** 2020.12.09
(30) **Prioritet:** 2015.01.20, US, 201562105685 P
2015.08.14, US, 201514827230

(86) **Int.inndag :** 2016.01.19
(86) **Int.søknadsnr :** PCT/US2016/013942
(73) **Innehaver:**
Cyemptive Technologies, Inc., 110 Cedar Ave, STE 103Snohomish, WA 98290, US-USA

(72) **Oppfinner:**
PIKE, Robert, Cyemptive Technologies, Inc.110 Cedar Ave, STE 103Snohomish, Washington 98290, US-USA

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

(54) **Benevnelse:**
METHODS AND COMPUTER STORAGE MEDIUM FOR SESSION SECURITY SPLITTING

(51) **Klasse :** *H04N 19/147 (2014.01)*
H04N 19/117 (2014.01)
H04N 19/174 (2014.01)
H04N 19/196 (2014.01)
H04N 19/46 (2014.01)
H04N 19/82 (2014.01)
H04N 19/86 (2014.01)

(87) **EP Publ.nr:** EP2452498
(86) **EP søkn.nr:** 10737649.3
(86) **EP innl.dag:** 2010.07.07
(87) **EP publ.dag:** 2012.05.16
(80) **EP meddelt :** 2020.12.16
(30) **Prioritet:** 2009.07.07, US, 223523 P
(86) **Int.inndag :** 2010.07.07
(86) **Int.søknadsnr :** PCT/US2010/001917
(73) **Innehaver:**
InterDigital VC Holdings, Inc., 200 Bellevue Parkway Suite 300Wilmington, DE 19809, US-USA

(72) **Oppfinner:**
SOLE, Joel, 8722 Villa La Jolla Drive,Unit 106,La Jolla,California, US-USA
ZHENG, Yunfei, 4615 Torrey Circle,Apt. S205San Diego,California 92130, US-USA
XU, Qian, 240 Natoma Station Drive,Apt. 220Folsom,California 95630, US-USA
YIN, Peng, 6 John StreetIthacaNew York 14850, US-USA
LU, Xiaolan, 30 Kennedy CourtPrincetonNew Jersey 08540, US-USA

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

(54) **Benevnelse:**
METHODS AND APPARATUS FOR COLLABORATIVE PARTITION CODING FOR REGION BASED FILTERS

(51) **Klasse :** *H04R 1/10 (2006.01)*
H04R 1/28 (2006.01)
(87) **EP Publ.nr:** EP2677766
(86) **EP søkn.nr:** 13155939.5
(86) **EP innl.dag:** 2013.02.20
(87) **EP publ.dag:** 2013.12.25
(80) **EP meddelt :** 2020.11.11
(30) **Prioritet:** 2012.06.21, SE, 1250675
(73) **Innehaver:**
Hellberg Safety AB, Stakebergsvägen 2443 61 Stenkullen,
SE-Sverige
(72) **Oppfinner:**
Ohlander, Joakim, Gullstensön517 96 Hultafors, SE-
Sverige
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(54) **Benevnelse:**
Hearing protector

(51) **Klasse :** *H04W 52/02 (2009.01)*
(87) **EP Publ.nr:** EP3484213
(86) **EP søkn.nr:** 18214151.5
(86) **EP innl.dag:** 2015.09.05
(87) **EP publ.dag:** 2019.05.15
(80) **EP meddelt :** 2020.12.02
(30) **Prioritet:** 2014.10.31, US, 201462073603 P
2015.09.04, US, 201514846051
(73) **Innehaver:**
QUALCOMM Incorporated, 5775 Morehouse DriveSan
Diego, CA 92121-1714, US-USA
(72) **Oppfinner:**
ANG, Peter Pui Lok, 5775 Morehouse DriveSan Diego, CA
92121, US-USA
BURKE, Joseph Patrick, 5775 Morehouse DriveSan Diego,
CA 92121, US-USA
JI, Tingfang, 5775 Morehouse DriveSan Diego, CA 92121,
US-USA
BHUSHAN, Naga, 5775 Morehouse DriveSan Diego, CA
92121, US-USA
MUKKAVILLI, Krishna Kiran, 5775 Morehouse DriveSan
Diego, CA 92121, US-USA
SORIAGA, Joseph Binamira, 5775 Morehouse DriveSan
Diego, CA 92121, US-USA
SMEE, John Edward, 5775 Morehouse DriveSan Diego,
CA 92121, US-USA
(74) **Fullmektig:**
ONSA GERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
(54) **Benevnelse:**
DYNAMIC BANDWIDTH SWITCHING FOR REDUCING
POWER CONSUMPTION IN WIRELESS
COMMUNICATION DEVICES

(51) **Klasse :** *H05B 33/08 (2020.01)*
F21K 99/00 (2016.01)
F21V 15/01 (2006.01)
F21V 15/015 (2006.01)
F21V 23/06 (2006.01)
H01R 33/00 (2006.01)
(87) **EP Publ.nr:** EP2838319
(86) **EP søkn.nr:** 14165794.0
(86) **EP innl.dag:** 2014.04.24
(87) **EP publ.dag:** 2015.02.18
(80) **EP meddelt :** 2020.10.21
(30) **Prioritet:** 2013.04.26, DE, 102013104291
(73) **Innehaver:**
German LED Tech GmbH, Allmersbacher Straße 5071546
Aspach, DE-Tyskland
(72) **Oppfinner:**
Svanberg, Stefan, 30, Biberhaldenweg8705 Männedorf,
CH-Sveits
Forster, Kurt, 9, Mühlenweg8353 Diessenhofen, CH-Sveits
(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068
STAVANGER, Norge
(54) **Benevnelse:**
Lamp with a covering cap

Avgjørelser fra Klagenemnda

Klagenemndas avgjørelse etter klage på innsigelsesavgjørelse.

- (51) **Klasse:** **A01K 61/60 (2017.01)**
A01K 61/13 (2017.01)
- (11) **Patent nr.:** **343123**
- (21) **Søknadsnr:** 20180265
- (45) **Meddelt:** 2018.11.12
- (54) **Benevnelse:**
Oppdrettsanlegg i et stivt materiale
- (730) **Innehaver:**
BEMLOTEK AS, Lensmannstunet 33 B, 4027,
STAVANGER, NO
- (740) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068,
STAVANGER, NO
- Innsiger:**
NSK SHIP DESIGN AS, Sjøgata 5, 9405, HARSTAD,
NO
- Innsigers fullmektig:**
ZACCO NORWAY AS, Postboks 488, 0213, OSLO, NO
- Innsigelse innkommet:**
2019.08.09
- Patentstyrets avgjørelse av innsigelsen (2020.01.30):**
Innsigelsen forkastes
- Klage på Patentstyrets avgjørelse innkommet:**
2020.03.27
- Klagenemndas avgjørelse av (2021.03.03):**
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.:** 341551
(21) **Søknadsnr:** 20161199
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** NO/EP2925130
(21) **Søknadsnr:** EP2925130
(73) **Innehaver:** Nutrition & Biosciences USA 1, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA
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(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** NO/EP2925131
(21) **Søknadsnr:** EP2925131
(73) **Innehaver:** Nutrition & Biosciences USA 1, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA
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(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** NO/EP2925132
(21) **Søknadsnr:** EP2925132
(73) **Innehaver:** Nutrition & Biosciences USA 1, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA
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(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 343208
(21) **Søknadsnr:** 20161200
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 343212
(21) **Søknadsnr:** 20161204
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 343272
(21) **Søknadsnr:** 20161203
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340267
(21) **Søknadsnr:** 20082413
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340805
(21) **Søknadsnr:** 20083086
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340977
(21) **Søknadsnr:** 20170132
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340980
(21) **Søknadsnr:** 20170130
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340981
(21) **Søknadsnr:** 20170128
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340982
(21) **Søknadsnr:** 20170128
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340983
(21) **Søknadsnr:** 20170125
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340984
(21) **Søknadsnr:** 20170124
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340985
(21) **Søknadsnr:** 20170123
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 343130
(21) **Søknadsnr:** 20161198
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 343209
(21) **Søknadsnr:** 20161202
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** NO/EP3270698
(21) **Søknadsnr:** EP3270698
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

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Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 334176
(21) **Søknadsnr:** 20075882
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA

(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 340190
(21) **Søknadsnr:** 20090387
(73) **Innehaver:** Beauty Industry Group GmbH & Co. KG, Am Wolfsmantel 8, 91058 ERLANGEN, Tyskland

(74) **Fullmektig:** OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO, Norge
Melding innkommet patentstyret: 2021.02.25

(11) **Patent nr.:** NO/EP2313002
(21) **Søknadsnr:** EP2313002
(73) **Innehaver:** Otsuka Pharmaceutical Co., Ltd., 2-9, Kanda Tsukasa-machi, Chiyoda-Ku, 101-8535 TOKYO, Japan

(74) **Fullmektig:** Murgitroyd & Company, Mannerheimvägen 12 B, 5tr, 00100 HELSINGFORS, Finland
Melding innkommet patentstyret: 2021.02.22

(11) **Patent nr.:** NO/EP2774595
(21) **Søknadsnr:** EP2774595
(73) **Innehaver:** Otsuka Pharmaceutical Co., Ltd., 2-9, Kanda Tsukasa-machi, Chiyoda-Ku, 101-8535 TOKYO, Japan

(74) **Fullmektig:** Murgitroyd & Company, Mannerheimvägen 12 B, 5tr, 00100 HELSINGFORS, Finland
Melding innkommet patentstyret: 2021.02.22

(11) **Patent nr.:** NO/EP2268261
(21) **Søknadsnr:** EP2268261
(73) **Innehaver:** Otsuka Pharmaceutical Co., Ltd., 2-9, Kanda Tsukasa-machi, Chiyoda-Ku, 101-8535 TOKYO, Japan
(74) **Fullmektig:** Murgitroyd & Company, Mannerheimvägen 12 B, 5tr, 00100 HELSINGFORS, Finland
Melding innkommet patentstyret: 2021.02.22

(11) **Patent nr.:** 337829
(21) **Søknadsnr:** 20074677
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 339791
(21) **Søknadsnr:** 20070332
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 339981
(21) **Søknadsnr:** 20062705
(73) **Innehaver:** Nutrition & Biosciences USA 2, LLC, 3490 Winton Place, NY14623 ROCHESTER, USA
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** 335217
(21) **Søknadsnr:** 20120633
(73) **Innehaver:** Stimline AS, Andøfaret 3, 4623 KRISTIANSAND S, Norge
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(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret: 2021.02.23

(11) **Patent nr.:** 335217
(21) **Søknadsnr:** 20120633
(73) **Innehaver:** Stimline AS, Andøfaret 3, 4623 KRISTIANSAND S, Norge
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(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret: 2021.02.23

(11) **Patent nr.:** NO/EP2203444
(21) **Søknadsnr:** EP2203444
(73) **Innehaver:** TerSera Therapeutics LLC, 520 Lake Cook Road, Suite 500, IL60015 DEERFIELD, USA
(74) **Fullmektig:** HÅMSØ PATENTBYRÅ AS, Postboks 9, 4068 STAVANGER, Norge
Melding innkommet patentstyret: 2021.02.24

(11) **Patent nr.:** NO/EP3271367
(21) **Søknadsnr:** EP3271367
(73) **Innehaver:** Nitrochemie Aschau GmbH, Liebigstrasse 17, 84544 ASCHAU AM INN, Tyskland
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(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret: 2021.03.01

(11) **Patent nr.:** NO/EP3271421
(21) **Søknadsnr:** EP3271421
(73) **Innehaver:** Nitrochemie Aschau GmbH, Liebigstrasse 17, 84544 ASCHAU AM INN, Tyskland
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(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret: 2021.03.01

(11) **Patent nr.:** NO/EP3087178
(21) **Søknadsnr:** EP3087178
(73) **Innehaver:** Tanea Medical AB, Bredgränd 14, 75320 UPPSALA, Sverige
(74) **Fullmektig:** ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
Melding innkommet patentstyret: 2021.02.25

(11) **Patent nr.:** NO/EP2545243
(21) **Søknadsnr:** EP2545243
(73) **Innehaver:** COMTRAC AS, Sandnesveien 358, 4312 SANDNES, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret: 2021.02.23

(11) **Patent nr.:** NO/EP2545243
(21) **Søknadsnr:** EP2545243
(73) **Innehaver:** C6 TECHNOLOGIES AS, Postboks 266, 4066 STAVANGER, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret: 2021.02.23

(11) **Patent nr.:** 340928
(21) **Søknadsnr:** 20130360
(73) **Innehaver:** COMTRAC AS, Sandnesveien 358, 4312 SANDNES, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** 334960
(21) **Søknadsnr:** 20120967
(73) **Innehaver:** Stimline AS, Andøyfaret 3, 4623 KRISTIANSAND S, Norge
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(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** 334960
(21) **Søknadsnr:** 20120967
(73) **Innehaver:** Stimline AS, Andøyfaret 3, 4623 KRISTIANSAND S, Norge
C6 TECHNOLOGIES AS, Postboks 266, 4066 STAVANGER, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** 340587
(21) **Søknadsnr:** 20111775
(73) **Innehaver:** COMTRAC AS, Sandnesveien 358, 4312 SANDNES, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** 340587
(21) **Søknadsnr:** 20111775
(73) **Innehaver:** C6 TECHNOLOGIES AS, Postboks 266, 4066 STAVANGER, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** NO/EP2795041
(21) **Søknadsnr:** EP2795041
(73) **Innehaver:** COMTRAC AS, Sandnesveien 358, 4312 SANDNES, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** NO/EP2795041
(21) **Søknadsnr:** EP2795041
(73) **Innehaver:** C6 TECHNOLOGIES AS, Postboks 266, 4066 STAVANGER, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** NO/EP2943641
(21) **Søknadsnr:** EP2943641
(73) **Innehaver:** C6 TECHNOLOGIES AS, Postboks 266, 4066 STAVANGER, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** NO/EP2943641
(21) **Søknadsnr:** EP2943641
(73) **Innehaver:** COMTRAC AS, Sandnesveien 358, 4312 SANDNES, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** 335541
(21) **Søknadsnr:** 20130582
(73) **Innehaver:** COMTRAC AS, Sandnesveien 358, 4312 SANDNES, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** NO/EP2971493
(21) **Søknadsnr:** EP2971493
(73) **Innehaver:** COMTRAC AS, Sandnesveien 358, 4312 SANDNES, Norge
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** NO/EP2601544
(21) **Søknadsnr:** EP2601544
(73) **Innehaver:** FMC Technologies, Inc., 5875 North Sam Houston Parkway West, TX77986 HOUSTON, USA
(74) **Fullmektig:** ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
Melding innkommet patentstyret:
2021.03.01

(11) **Patent nr.:** 333887
(21) **Søknadsnr:** 20111772
(73) **Innehaver:** Stimline AS, Andøyfaret 3, 4623
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Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** 333887
(21) **Søknadsnr:** 20111772
(73) **Innehaver:** Stimline AS, Andøyfaret 3, 4623
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(74) **Fullmektig:**
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Melding innkommet patentstyret:
2021.02.23

(11) **Patent nr.:** 339420
(21) **Søknadsnr:** 20073688
(73) **Innehaver:** Murata Manufacturing Co., Ltd., 10-1,
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Melding innkommet patentstyret:
2021.02.24

(11) **Patent nr.:** 340780
(21) **Søknadsnr:** 20073687
(73) **Innehaver:** Murata Manufacturing Co., Ltd., 10-1,
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(74) **Fullmektig:**
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Melding innkommet patentstyret:
2021.02.24

(21) **Søknadsnr:** 20131273
(71) **Søker:**
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Melding innkommet patentstyret:
2021.02.22

(11) **Patent nr.:** NO/EP2910013
(21) **Søknadsnr:** EP2910013
(73) **Innehaver:** Otsuka Pharmaceutical Co., Ltd., 2-9,
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Melding innkommet patentstyret:
2021.02.22

(11) **Patent nr.:** NO/EP2215726
(21) **Søknadsnr:** EP2215726
(73) **Innehaver:** Otsuka Pharmaceutical Co., Ltd., 2-9,
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Melding innkommet patentstyret:
2021.02.22

(11) **Patent nr.:** NO/EP2497054
(21) **Søknadsnr:** EP2497054
(73) **Innehaver:** Otsuka Pharmaceutical Co., Ltd., 2-9,
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(74) **Fullmektig:**
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Melding innkommet patentstyret:
2021.02.22

Trukne, avslåtte og henlagte søknader som er allment tilgjengelige

(21) Søknadsnr: 20070052	(21) Søknadsnr: 20172039
(21) Søknadsnr: 20071382	(21) Søknadsnr: 20172042
(21) Søknadsnr: 20074238	(21) Søknadsnr: 20180030
(21) Søknadsnr: 20092701	(21) Søknadsnr: 20180044
(21) Søknadsnr: 20120352	(21) Søknadsnr: 20180110
(21) Søknadsnr: 20120897	(21) Søknadsnr: 20180119
(21) Søknadsnr: 20130451	(21) Søknadsnr: 20180242
(21) Søknadsnr: 20140177	(21) Søknadsnr: 20180337
(21) Søknadsnr: 20140203	(21) Søknadsnr: 20180382
(21) Søknadsnr: 20140224	(21) Søknadsnr: 20180424
(21) Søknadsnr: 20140279	(21) Søknadsnr: 20181092
(21) Søknadsnr: 20151049	(21) Søknadsnr: 20181436
(21) Søknadsnr: 20151060	(21) Søknadsnr: 20181612
(21) Søknadsnr: 20151685	(21) Søknadsnr: 20190073
(21) Søknadsnr: 20151736	(21) Søknadsnr: 20190080
(21) Søknadsnr: 20160012	(21) Søknadsnr: 20190091
(21) Søknadsnr: 20160064	(21) Søknadsnr: 20200265
(21) Søknadsnr: 20160089	
(21) Søknadsnr: 20160410	
(21) Søknadsnr: 20160412	
(21) Søknadsnr: 20160457	
(21) Søknadsnr: 20160743	
(21) Søknadsnr: 20161330	
(21) Søknadsnr: 20161905	
(21) Søknadsnr: 20161934	
(21) Søknadsnr: 20162028	
(21) Søknadsnr: 20162060	
(21) Søknadsnr: 20170019	
(21) Søknadsnr: 20170152	
(21) Søknadsnr: 20170192	
(21) Søknadsnr: 20170388	
(21) Søknadsnr: 20171273	
(21) Søknadsnr: 20171339	
(21) Søknadsnr: 20171361	
(21) Søknadsnr: 20171922	
(21) Søknadsnr: 20171957	
(21) Søknadsnr: 20172012	

Bortfalte patenter

Følgende patenter er bortfalt i henhold til patentlovens §§ 40 første ledd og 51.

(11) Patentnr: 341437	(11) Patentnr: 342806
(11) Patentnr: 339615	(11) Patentnr: 339335
(11) Patentnr: 314532	(11) Patentnr: 338028
(11) Patentnr: 338371	(11) Patentnr: 343255
(11) Patentnr: 337627	(11) Patentnr: 340620
(11) Patentnr: 340537	(11) Patentnr: 329055
(11) Patentnr: 339662	(11) Patentnr: 322969
(11) Patentnr: 338235	(11) Patentnr: 342692
(11) Patentnr: 339522	(11) Patentnr: 342149
(11) Patentnr: 332723	(11) Patentnr: 321854
(11) Patentnr: 330691	(11) Patentnr: 338806
(11) Patentnr: 331682	(11) Patentnr: 326326
(11) Patentnr: 335602	(11) Patentnr: 344791
(11) Patentnr: 337554	(11) Patentnr: 344217
(11) Patentnr: 333370	(11) Patentnr: 317428
(11) Patentnr: 336168	(11) Patentnr: 333390
(11) Patentnr: 333806	(11) Patentnr: 331627
(11) Patentnr: 332951	(11) Patentnr: 317434
(11) Patentnr: 325111	(11) Patentnr: 342306
(11) Patentnr: 329726	(11) Patentnr: 323472
(11) Patentnr: 340803	(11) Patentnr: 341287
(11) Patentnr: 328918	(11) Patentnr: 332679
(11) Patentnr: 342642	(11) Patentnr: 315579
(11) Patentnr: 329239	(11) Patentnr: 333996
(11) Patentnr: 340154	(11) Patentnr: 325235
(11) Patentnr: 340543	(11) Patentnr: 324060
(11) Patentnr: 342449	(11) Patentnr: 326755
(11) Patentnr: 338746	(11) Patentnr: 344199
(11) Patentnr: 332274	(11) Patentnr: 329846

(11) Patentnr: 339441
(11) Patentnr: 324995
(11) Patentnr: 329713
(11) Patentnr: 329714
(11) Patentnr: 321977
(11) Patentnr: 324593
(11) Patentnr: 343033
(11) Patentnr: 339098
(11) Patentnr: 340686
(11) Patentnr: 335762
(11) Patentnr: 327585
(11) Patentnr: 333551
(11) Patentnr: 339421
(11) Patentnr: 342335
(11) Patentnr: 335239
(11) Patentnr: 339060
(11) Patentnr: 344738
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(11) Patentnr: 340581
(11) Patentnr: 342350
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(11) Patentnr: 342913
(11) Patentnr: 333675
(11) Patentnr: 337348
(11) Patentnr: 333184
(11) Patentnr: 333234

Nye søknader om supplerende beskyttelsessertifikater for legemidler (spc)

Kunngjøring etter patentforskriften § 80 (nye søknader).

(21)	Søknadsnr:	2021011
(22)	Inng.dag:	2021.03.08
(22)	Inng.dag basispatent:	2011.09.21
(11)	Basispatent nr:	NO/EP2620436
(24)	Løpedag:	2011.09.21
(73)	Innehaver:	SHIONOGI & CO., LTD.
(74)	Fullmektig:	ZACCO NORWAY AS, Postboks 488, 0213 OSLO, Norge
(95)	Produkt:	baloksavirmarboksil
(94)	Gyldig t.om:	01/01/0001
(92)	NO markedsførings- tillatelse nr:	EU/1/20/1500
(92)	Dato for samme:	2021.01.14
(93)	Første markedsføringstillatelse innen EØS-området:	EU/1/20/1500
(93)	Dato for samme:	2021.01.08
(54)	Benevnelse:	SUBSTITUTED POLYCYCLIC CARBAMOYL PYRIDONE DERIVATIVE PRODRUG

Endring i fullmaktsforhold

(11) **Patentnr:** 334176
(21) **Søknadsnr:** 20075882
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 337829
(21) **Søknadsnr:** 20074677
(73) **Innehaver:**
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 339420
(21) **Søknadsnr:** 20073688
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 339791
(21) **Søknadsnr:** 20070332
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 339981
(21) **Søknadsnr:** 20062705
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340267
(21) **Søknadsnr:** 20082413
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340780
(21) **Søknadsnr:** 20073687
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340805
(21) **Søknadsnr:** 20083086
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340977
(21) **Søknadsnr:** 20170132
(73) **Innehaver:**
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340980
(21) **Søknadsnr:** 20170130
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340981
(21) **Søknadsnr:** 20170128
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340982
(21) **Søknadsnr:** 20170126
(73) **Innehaver:**
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340983
(21) **Søknadsnr:** 20170125
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340984
(21) **Søknadsnr:** 20170124
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 340985
(21) **Søknadsnr:** 20170123
(73) **Innehaver:**
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 341551
(21) **Søknadsnr:** 20161199
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 343130
(21) **Søknadsnr:** 20161198
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 343208
(21) **Søknadsnr:** 20161200
(73) **Innehaver:**
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 343209
(21) **Søknadsnr:** 20161202
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 343212
(21) **Søknadsnr:** 20161204
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** 343272
(21) **Søknadsnr:** 20161203
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** NO/EP2619576
(21) **Søknadsnr:** EP2619576
Melding innkommet patentstyret:
2021.03.08

(11) **Patentnr:** NO/EP2925130
(21) **Søknadsnr:** EP2925130
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Melding innkommet patentstyret:
2021.02.24

(11) **Patentnr:** NO/EP2925131
(21) **Søknadsnr:** EP2925131
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Melding innkommet patentstyret:
2021.02.24

- (11) **Patentnr:** NO/EP2925132
(21) **Søknadsnr:** EP2925132
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Melding innkommet patentstyret:
2021.02.24
-

- (11) **Patentnr:** NO/EP3087178
(21) **Søknadsnr:** EP3087178
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Melding innkommet patentstyret:
2021.02.25
-

- (11) **Patentnr:** NO/EP3261602
(21) **Søknadsnr:** EP3261602
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Melding innkommet patentstyret:
2021.02.23
-

- (11) **Patentnr:** NO/EP3270698
(21) **Søknadsnr:** EP3270698
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Melding innkommet patentstyret:
2021.02.24
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EP publ.nr: 3466979