

Norsk

patent tidende

www.patentstyret.no

Norsk patenttidende er en publikasjon som inneholder kunngjøringer innenfor patentområdet

BESØKSADRESSE

▶ Sandakerveien 64

POSTADRESSE

▶ Postboks 4863 Nydalen
0422 Oslo

E-POST

▶ post@patentstyret.no

TELEFON

▶ +47 22 38 73 00
8.00-15.45

Innholdsfortegnelse og inid-koder:

Allment tilgjengelige patentsøknader (a)	3
Meddelte patenter B1	5
Europeiske patenter (b1) med virkning i Norge	8
Endrede europeiske patenter (b2) med virkning i Norge	38
Avgjørelse fra Klagenemnda	39
Patent opprettholdes eller saksbehandlingen fortsetter til tross for fristoversittelse	40
Overdragelser og navne-/adresseendringer i spesifiserte rettigheter	41
Nye søknader om supplerende beskyttelsessertifikater for legemidler (spc).....	44
Endring i fullmaktsforhold	45
Administrativ begrensning av europeiske patenter (b3) med virkning i Norge.....	46
Bortfalte, opphevede, ugyldige og utløpte europeiske patenter som har hatt virkning i Norge	47

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.

(51) **Klasse:** *A01K 61/60 (2017.01)*
 (21) **Søknadsnr:** 20181197
 (22) **Inndag:** 2018.09.13
 (41) **Allm.tilgj:** 2020.03.16
 (24) **Løpedag:** 2018.09.13
 (71) **Søker:**
 SPRING INNOVATION AS, Camilla Colletts gate 6, 4020 STAVANGER
 (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301 SANDNES, Norge
 (72) **Oppfinner:**
 Alf Reidar Sandstad, Camilla Colletts gate 6, 4020 STAVANGER
 (54) **Benevnelse:**
 A raiseable floating structure and a method for raising the same in a water column

Krav på norsk er innkommet 2019.08.12.

(51) **Klasse:** *B63B 21/00 (2006.01)*
B63B 21/16 (2006.01)
B63B 21/22 (2006.01)
B63B 21/50 (2006.01)
 (21) **Søknadsnr:** 20181111
 (22) **Inndag:** 2018.08.24
 (41) **Allm.tilgj:** 2020.02.25
 (24) **Løpedag:** 2018.08.24
 (71) **Søker:**
 Rolls-Royce Marine AS, Postboks 1522, 6025 ÅLESUND
 (74) **Fullmektig:**
 ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge
 (72) **Oppfinner:**
 Tor Sævik, Postboks 1522, 6025 ÅLESUND
 Johnny Lorgen, Vågshaugen 4, 6270 BRATTVÅG
 André Larsen, Ramsvika 104, 6012 ÅLESUND
 Martijn de Jongh, Langereina 13, 6065 ULSTEINVIK
 (54) **Benevnelse:**
 Mooring tensioning arrangement and a method for longitudinal cross tension of a mooring system.

(51) **Klasse:** *E03F 5/04 (2006.01)*
 (21) **Søknadsnr:** 20191048
 (22) **Inndag:** 2019.08.30
 (41) **Allm.tilgj:** 2020.03.02
 (30) **Prioritet:** 2018.08.31, DE, 10 2018 12 1292
 (24) **Løpedag:** 2019.08.30
 (71) **Søker:**
 ACO Severin Ahlmann GmbH & Co. KG, Am Ahlmannkai, 24768 RENDSBURG, Tyskland (DE)
 (74) **Fullmektig:**
 ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
 (72) **Oppfinner:**
 Torsten Klehm, An der Feldmark 15, 22527 HAMBURG, Tyskland (DE)
 (54) **Benevnelse:**
 Dreneringssjakt og dreneringssystem

(51) **Klasse:** *E04C 3/10 (2006.01)*
E04C 3/28 (2006.01)
E04C 3/29 (2006.01)
E04B 5/12 (2006.01)
 (21) **Søknadsnr:** 20181121
 (22) **Inndag:** 2018.08.27
 (41) **Allm.tilgj:** 2020.02.28
 (24) **Løpedag:** 2018.08.27
 (71) **Søker:**
 Arne Vaslag, Karivollveien 90, 7224 MELHUS
 (74) **Fullmektig:**
 CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
 (72) **Oppfinner:**
 Arne Vaslag, Karivollveien 90, 7224 MELHUS
 (54) **Benevnelse:**
 Sammensatt, samvirkende bygningselement og fremgangsmåte for tilvirkning av et slikt bygningselement.

(51) **Klasse:** *E21B 19/09 (2006.01)*
E21B 19/00 (2006.01)
 (21) **Søknadsnr:** 20200073
 (22) **Inndag:** 2020.01.20
 (41) **Allm.tilgj:** 2012.08.13
 (30) **Prioritet:** 2011.02.11, US, 61/442,073
 2011.03.25, US, 13/072,233
 (62) **Utskilt fra:** 20120103, med inndato 2012.01.31
 (62) **Avdelt fra:** 20120103, med inndato 2012.01.31
 (24) **Løpedag:** 2012.01.31
 (68) **Basispatent:** 20120103, med inndato 2012.01.31
 (71) **Søker:**
 Vetco Gray Inc., 4424 West Sam Houston Pkwy North, Suite 100, TX77041 HOUSTON, USA (US)
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (72) **Oppfinner:**
 Joseph W Pallini Jr, 15627 Birchview Drive, TX77377 TOMBALL, USA (US)
 Bulent Aksel, 9404 West Road, TX77064 HOUSTON, USA (US)
 Tsorng-Jong Maa, 16300 Smith Street, TX77040 HOUSTON, USA (US)
 Steven Matthew Wong, 5509 Grand Lake, TX77081 HOUSTON, USA (US)
 (54) **Benevnelse:**
 Strekkannordning for marint stigerør

(51) **Klasse:** *E21B 43/12 (2006.01)*
E21B 34/06 (2006.01)
E21B 34/08 (2006.01)
 (21) **Søknadsnr:** 20181120
 (22) **Inndag:** 2018.08.27
 (41) **Allm.tilgj:** 2020.02.28
 (24) **Løpedag:** 2018.08.27
 (71) **Søker:**
 INNOWELL SOLUTIONS AS, Postboks 1045, 3905 PORSGRUNN
 (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301 SANDNES, Norge
 (72) **Oppfinner:**
 Trygve Rinde, Tårnfjellvegen 35, 3910 PORSGRUNN
 Rune Killie, Jernbanebrygga 14 J, 3724 SKIEN
 (54) **Benevnelse:**
 A valve for closing fluid communication between a well and a production string, and a method of using the valve

- (51) **Klasse:** *G01N 33/08 (2006.01)*
G01N 33/12 (2006.01)
G01N 21/25 (2006.01)
A01K 61/17 (2017.01)
- (21) **Søknadsnr:** 20200088
- (22) **Inndag:** 2020.01.24
- (41) **Allm.tilgj:** 2020.01.24
- (30) **Prioritet:** 2017.06.30, DE, 10 2017 114 654
- (86) **Int.inndag:** 2018.06.29
- (86) **Int.søknadsnr:** PCT/DE2018/000202
- (24) **Løpedag:** 2018.06.29
- (71) **Søker:**
EVONTA-TECHNOLOGY GMBH, Maria-Reiche-Strasse
1, 01109 DRESDEN, Tyskland (DE)
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (72) **Oppfinner:**
Björn Fischer, Hoher Weg 8, 09212 LIMBACH-
OBERFROHNA, Tyskland (DE)
Sven Meissner, Am Wasserlauf 6, 09618 BRAND-
ERBISDORF, Tyskland (DE)
- (54) **Benevnelse:**
Fremgangsmåte og innretning til undersøkelse av
fiskeegg
-

- (51) **Klasse:** *G10L 19/008 (2013.01)*
G10L 19/032 (2013.01)
H04S 3/00 (2006.01)
H04S 3/02 (2006.01)
- (21) **Søknadsnr:** 20200106
- (22) **Inndag:** 2020.01.28
- (41) **Allm.tilgj:** 2006.06.30
- (30) **Prioritet:** 2003.10.02, US, 10/679,085
- (62) **Utskilt fra:** 20180978, med inndato 2018.07.12
- (62) **Avdelt fra:** 20180978, med inndato 2018.07.12
- (86) **Int.inndag:** 2004.09.30
- (86) **Int.søknadsnr:** PCT/EP2004/010948
- (24) **Løpedag:** 2004.09.30
- (68) **Basispatent:** 20180978, med inndato 2018.07.12
- (71) **Søker:**
Fraunhofer-Gesellschaft zur Förderung der angewandten
Forschung EV (DE), Hansastrasse 27C, 80686
MÜNCHEN, Tyskland (DE)
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (72) **Oppfinner:**
Jürgen Herre, Hallerstrasse 24, 91054 BUCKENHOF,
Tyskland (DE)
Johannes Hilpert, Herrnhüttelstrasse 46, 90411
NÜRNBERG, Tyskland (DE)
Stefan Geyerserger, Otto-Roth-Strasse 90, 97076
WURZBURG, Tyskland (DE)
Andreas Holzer, Obere Karlstrasse 23, 91054
ERLANGEN, Tyskland (DE)
Claus Spenger, Breitscheidstrasse 44, 90459
NÜRNBERG, Tyskland (DE)
- (54) **Benevnelse:**
Kompatibel flerkanal-koding/dekoding
-

Meddelte patenter B1

Følgende patenter er meddelt i henhold til patentlovens § 21, og de er tilgjengelige på <http://www.patentstyret.no/> 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 61/13 (2017.01)**
A01K 61/60 (2017.01)
 (11) **Patentnr:** **344703**
 (21) **Søknadsnr:** 20151066
 (22) **Inng.dag:** 2015.08.21
 (30) **Prioritet:** 2013.02.21, NO, 20130282
 2013.02.26, NO, 20130318
 (86) **Int.inng.dag:** 2014.02.21
 (86) **Int.Søknadsnr:** PCT/NO2014/000021
 (24) **Løpedag:** 2014.02.21
 (41) **Allm.tilg.dag:** 2015.08.21
 (45) **Meddelt:** 2020.03.16
 (73) **Innehaver:**
 Stranda Prolog AS, Langøyneset, 6530 AVERØY
 (74) **Fullmektig:**
 ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN,
 Norge
 (72) **Oppfinner:**
 Klaus Hoseth, Nerlandsvegen 27, 6416 MOLDE
 Jacob Hoseth, Munkerudåsen 18 D, 1165 OSLO
 Kåre Hoseth, Hasseløy, 6530 AVERØY
 (54) **Benevnelse:**
 Device and system for treatment of fish

(51) **Klasse:** **A01K 61/60 (2017.01)**
 (11) **Patentnr:** **344701**
 (21) **Søknadsnr:** 20181197
 (22) **Inng.dag:** 2018.09.13
 (24) **Løpedag:** 2018.09.13
 (41) **Allm.tilg.dag:** 2020.03.16
 (45) **Meddelt:** 2020.03.16
 (73) **Innehaver:**
 SPRING INNOVATION AS, Camilla Colletts gate 6, 4020
 STAVANGER
 (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301
 SANDNES, Norge
 (72) **Oppfinner:**
 Alf Reidar Sandstad, Camilla Colletts gate 6, 4020
 STAVANGER
 (54) **Benevnelse:**
 A raiseable floating structure and a method for raising the
 same in a water column

(51) **Klasse:** **A01K 61/80 (2017.01)**
 (11) **Patentnr:** **344706**
 (21) **Søknadsnr:** 20171813
 (22) **Inng.dag:** 2017.11.15
 (24) **Løpedag:** 2017.11.15
 (41) **Allm.tilg.dag:** 2019.05.16
 (45) **Meddelt:** 2020.03.16
 (73) **Innehaver:**
 NIPPON STEEL ENGINEERING CO., LTD., 5-1, Osaki 1-
 chome, Shinagawa-ku, 141-8604 TOKYO, Japan (JP)
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (72) **Oppfinner:**
 Yuuji Maeda, c/o Nippon Steel & Sumkin Engineering CO.,
 LTD5-1 Osaki 1-chromeShinagawa-ku, 141-8604 TOKYO,
 Japan (JP)
 Ryohji Miki, c/o Nippon Steel & Sumkin Engineering CO.,
 LTD5-1 Osaki 1-chromeShinagawa-ku, 141-8604 TOKYO,
 Japan (JP)
 (54) **Benevnelse:**
 Feeder, Aquaculture system and feeding method

(51) **Klasse:** **A61M 39/08 (2006.01)**
A61M 39/10 (2006.01)
 (11) **Patentnr:** **344709**
 (21) **Søknadsnr:** 20180903
 (22) **Inng.dag:** 2018.06.26
 (24) **Løpedag:** 2018.06.26
 (41) **Allm.tilg.dag:** 2019.12.27
 (45) **Meddelt:** 2020.03.16
 (73) **Innehaver:**
 NIDO INVENT AS, Holmenåsen 20 A, 1394 NESBRU
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
 OSLO, Norge
 (72) **Oppfinner:**
 Martin Otto Fougner, Ekebergveien 19 C, 0196 OSLO
 Odin Andreas Johan Jakobsen, Holmenåsen 20A, 1394
 NESBRU
 Bai Daniel Øgaard Kanu, Niels Juels gate 39 B, 0257
 OSLO
 (54) **Benevnelse:**
 System comprising a device connectable to a cord and a
 detachable retractable cord reel

(51) **Klasse:** *C03B 27/00 (2006.01)*
C03B 27/06 (2006.01)
(11) **Patentnr:** **344702**
(21) **Søknadsnr:** 20160233
(22) **Inng.dag:** 2016.02.11
(24) **Løpedag:** 2016.02.11
(41) **Allm.tilg.dag:** 2016.06.07
(45) **Meddelt:** 2020.03.16
(73) **Innehaver:**
Vosstech AS, Bjørgavegen 34, 5709 VOSS
(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
(72) **Oppfinner:**
Stig Ove Bjørgum, Bjørgavegen 23, 5709 VOSS
(54) **Benevnelse:**
Herdeovn og fremgangsmåte for herding av et glassobjekt for anvendelse som en knusbar, trykktett barriere i et brønnverktøy

(51) **Klasse:** *E21B 17/00 (2006.01)*
F16N 13/22 (2006.01)
B08B 9/04 (2006.01)
(11) **Patentnr:** **344708**
(21) **Søknadsnr:** 20180430
(22) **Inng.dag:** 2018.03.27
(24) **Løpedag:** 2018.03.27
(41) **Allm.tilg.dag:** 2019.09.30
(45) **Meddelt:** 2020.03.16
(73) **Innehaver:**
MHWIRTH AS, Postboks 413 Lundsiden, 4604 KRISTIANSAND S
(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
(72) **Oppfinner:**
Petter MYDLAND, Dolsvågveien 61, 4639 KRISTIANSAND S
(54) **Benevnelse:**
DOPE UNIT FOR PIPE HANDLING MACHINE AND METHOD FOR SUPPLYING DOPE

(51) **Klasse:** *E21B 19/08 (2006.01)*
E21B 44/02 (2006.01)
(11) **Patentnr:** **344707**
(21) **Søknadsnr:** 20150323
(22) **Inng.dag:** 2015.03.13
(30) **Prioritet:** 2012.10.22, US, 61/716,980
2013.10.22, US, 14/060,104
(86) **Int.inng.dag:** 2013.10.22
(86) **Int.Søknadsnr:** PCT/US2013/066145
(24) **Løpedag:** 2013.10.22
(41) **Allm.tilg.dag:** 2015.03.13
(45) **Meddelt:** 2020.03.16
(73) **Innehaver:**
QuickSilver Drilling Technologies, LLC, 1999 Brian St. Ste. 900, TX75201 DALLAS, USA (US)
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(72) **Oppfinner:**
Rick Pilgrim, 15500 Cutten Road, Suite 3007, TX77070 HOUSTON, USA (US)
(54) **Benevnelse:**
Automated Pipe Tripping Apparatus and Methods

(51) **Klasse:** *E21B 33/035 (2006.01)*
(11) **Patentnr:** **344705**
(21) **Søknadsnr:** 20141513
(22) **Inng.dag:** 2014.12.16
(30) **Prioritet:** 2002.12.03, GB, 0228203
(62) **Avdelt fra:** 20071059, med inndato 2007.02.22
(62) **Utskilt fra:** 20071059, med inndato 2007.02.22
(24) **Løpedag:** 2003.12.01
(41) **Allm.tilg.dag:** 2004.06.04
(45) **Meddelt:** 2020.03.16
(73) **Innehaver:**
GE Oil & Gas UK Limited, 2 High Street, Nailsea, BS481BS BRISTOL, Storbritannia (GB)
(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301 SANDNES, Norge
(72) **Oppfinner:**
Christopher David Baggs, Annesley House, 21 Southside, BS232QU WESTON-SUPER-MARE, SOMERSET, Storbritannia (GB)
(54) **Benevnelse:**
System for toveis kommunikasjon mellom en undersjøisk hydrokarbonproduksjonsbrønn og et styringssenter på overflaten

(51) **Klasse:** *E21B 33/12 (2006.01)*
(11) **Patentnr:** **344711**
(21) **Søknadsnr:** 20120087
(22) **Inng.dag:** 2012.01.27
(30) **Prioritet:** 2009.08.27, US, 12/548,643
(86) **Int.inng.dag:** 2010.08.17
(86) **Int.Søknadsnr:** PCT/US2010/045681
(24) **Løpedag:** 2010.08.17
(41) **Allm.tilg.dag:** 2012.02.10
(45) **Meddelt:** 2020.03.16
(73) **Innehaver:**
Baker Hughes, a GE company, LLC, 17021 Aldine Westfield, TX77073 HOUSTON, USA (US)
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(72) **Oppfinner:**
Nicholas Conner, 14527 Golden Cypress Lane, TX77429 CYPRESS, USA (US)
Frank J Maenza, 1624 Thompson Street, TX77007 HOUSTON, USA (US)
(54) **Benevnelse:**
Ekspanderbar støttering

(51) **Klasse:** *E21B 43/117 (2006.01)*
E21B 43/116 (2006.01)
(11) **Patentnr:** **344710**
(21) **Søknadsnr:** 20111591
(22) **Inng.dag:** 2011.11.21
(30) **Prioritet:** 2009.05.04, US, 61/175,355
2010.05.04, US, 12/773,675
(86) **Int.inng.dag:** 2010.05.06
(86) **Int.Søknadsnr:** PCT/US2010/033901
(24) **Løpedag:** 2010.05.06
(41) **Allm.tilg.dag:** 2011.11.25
(45) **Meddelt:** 2020.03.16
(73) **Innehaver:**
Baker Hughes Incorporated, P.O. Box 4740, TX77210-4740 HOUSTON, USA (US)
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
(72) **Oppfinner:**
Avigdor Hetz, 5526 Cheltenham Drive, TX77096 HOUSTON, USA (US)
Randy L Evans, 9707 Garden Row, TX77478 SUGAR LAND, USA (US)
(54) **Benevnelse:**
Perforeringssystem egnet for høyt trykk / dypt vann

- (51) **Klasse:** *E21B 47/12 (2012.01)*
H01B 7/04 (2006.01)
- (11) **Patentnr:** **344704**
- (21) **Søknadsnr:** 20151580
- (22) **Inng.dag:** 2015.11.17
- (30) **Prioritet:** 2014.11.17, NO, 20141379
- (24) **Løpedag:** 2015.11.17
- (41) **Allm.tilg.dag:** 2016.05.18
- (45) **Meddelt:** 2020.03.16
- (73) **Innehaver:**
ALTUS INTERVENTION AS, Postboks 281, 4066
STAVANGER
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301
SANDNES, Norge
- (72) **Oppfinner:**
Yohannes Addis Desta, Ugleveien 1 B, H0205, 4042
HAFRSFJORD
- (54) **Benevnelse:**
Cable and related use
-

- (51) **Klasse:** *H04N 1/405 (2006.01)*
- (11) **Patentnr:** **344712**
- (21) **Søknadsnr:** 20181055
- (22) **Inng.dag:** 2018.08.08
- (24) **Løpedag:** 2018.08.08
- (41) **Allm.tilg.dag:** 2020.02.10
- (45) **Meddelt:** 2020.03.16
- (73) **Innehaver:**
MISSING INK AS, Tolia 23, 1453 BJØRNEMYR
- (74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN,
Norge
- (72) **Oppfinner:**
Klaus Julius Dalseth, Tolia 23, 1453 BJØRNEMYR
- (54) **Benevnelse:**
Half-toning 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 :** **A01N 25/00 (2006.01)**
A61K 39/00 (2006.01)
C12P 21/04 (2006.01)

(87) **EP Publ.nr:** EP3016512
(86) **EP søkn.nr:** 14819813.8
(86) **EP innl.dag:** 2014.07.03
(87) **EP publ.dag:** 2016.05.11
(80) **EP meddelt :** 2020.01.08
(30) **Prioritet:** 2013.07.05, US, 201361843274 P
2014.01.23, US, 201461930798 P
2014.01.24, US, 201461931366 P
2014.04.10, US, 201461978009 P

(86) **Int.inndag :** 2014.07.03
(86) **Int.søknadsnr :** PCT/US2014/045444
(73) **Innehaver:**
H. Lee Moffitt Cancer Center And Research Institute, Inc.,
12902 Magnolia DriveTampa, FL 33612, US-USA

(72) **Oppfinner:**
LIST, Alan F., 15706 Cochester RoadTampa, Florida
33647, US-USA
WEI, Sheng, 1630 Burniston DriveTampa, Florida 33647,
US-USA

(74) **Fullmektig:**
Orsnes Patent ApS, Forskerparken 10, 5230 ODENSE,
Danmark

(54) **Benevnelse:**
SOLUBLE CD33 FOR TREATING MYELODYSPLASTIC
SYNDROMES (MDS)

(51) **Klasse :** **A23G 3/34 (2006.01)**
A23G 3/38 (2006.01)
A23G 3/42 (2006.01)
A23G 3/48 (2006.01)
A23L 29/212 (2016.01)

(87) **EP Publ.nr:** EP2919589
(86) **EP søkn.nr:** 13801669.6
(86) **EP innl.dag:** 2013.11.14
(87) **EP publ.dag:** 2015.09.23
(80) **EP meddelt :** 2019.10.30
(30) **Prioritet:** 2012.11.14, FR, 1260847
(86) **Int.inndag :** 2013.11.14
(86) **Int.søknadsnr :** PCT/FR2013/052748
(73) **Innehaver:**
Roquette Frères, 1 rue de la Haute Loge62136 Lestrem,
FR-Frankrike

(72) **Oppfinner:**
LAGACHE, Sylvie, 22 rue CanrobertF-59700 Marcq en
Baroeul, FR-Frankrike
BRENDEL, Raymond, 1315 rue CopernicF-62400 Bethune,
FR-Frankrike
GUERARD, Daniel, 130 rue des RenonculesF-62400
Bethune, FR-Frankrike

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

(54) **Benevnelse:**
JELLY CONFECTION AND METHOD FOR PRODUCING
SUCH A CONFECTIONARY PRODUCT

(51) **Klasse :** **A47J 36/02 (2006.01)**
C22C 38/18 (2006.01)
F16K 31/06 (2006.01)

(87) **EP Publ.nr:** EP3445214
(86) **EP søkn.nr:** 17724617.0
(86) **EP innl.dag:** 2017.04.12
(87) **EP publ.dag:** 2019.02.27
(80) **EP meddelt :** 2019.12.18
(30) **Prioritet:** 2016.04.18, IT, UA20164094 U
(86) **Int.inndag :** 2017.04.12
(86) **Int.søknadsnr :** PCT/IB2017/000428
(73) **Innehaver:**
Ode S.r.l., Via Borgofrancone, 1823823 Colico (LC), IT-
Italia

(72) **Oppfinner:**
GUERCI, Alessio, Via Carlo Alberto 1423822 Bellano (CL),
IT-Italia

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

(54) **Benevnelse:**
SOLENOID VALVE WITH SPECIAL STEEL
COMPONENTS

(51) **Klasse :** **A61F 7/10 (2006.01)**
A61F 7/00 (2006.01)
A61F 7/02 (2006.01)

(87) **EP Publ.nr:** EP3342379
(86) **EP søkn.nr:** 16306821.6
(86) **EP innl.dag:** 2016.12.27
(87) **EP publ.dag:** 2018.07.04
(80) **EP meddelt :** 2019.10.23
(73) **Innehaver:**
Loap, Suvaddhana Sarin, 11 Rue Eblé75007 Paris, FR-
Frankrike

(72) **Oppfinner:**
Loap, Suvaddhana Sarin, 11 Rue Eblé75007 Paris, FR-
Frankrike

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge

(54) **Benevnelse:**
NON-SHIVERING CRYOTHERMOGENESIS METHOD
FOR REDUCING ADIPOSE TISSUES

(51) **Klasse :** **A61G 5/10 (2006.01)**
B60B 33/00 (2006.01)

(87) **EP Publ.nr:** EP3248579
(86) **EP søkn.nr:** 16171762.4
(86) **EP innl.dag:** 2016.05.27
(87) **EP publ.dag:** 2017.11.29
(80) **EP meddelt :** 2019.10.23
(73) **Innehaver:**
Permobil AB, P.O. Box 120861 23 Timrå, SE-Sverige

(72) **Oppfinner:**
Van de Wal, Herbert, Ubåtsvägen 37SE-865 33 Alnö, SE-
Sverige
Kalf, Erik, Runvägen 2SE-864 33 Matfors, SE-Sverige

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

(54) **Benevnelse:**
CASTER WHEEL ASSEMBLY AND WHEELCHAIR
COMPRISING THE SAME

(51) **Klasse :** **A61K 9/00 (2006.01)**
A61K 9/20 (2006.01)
A61K 31/5415 (2006.01)

(87) **EP Publ.nr:** EP2566446
(86) **EP søkn.nr:** 11719782.2
(86) **EP innl.dag:** 2011.04.27
(87) **EP publ.dag:** 2013.03.13
(80) **EP meddelt :** 2019.11.20
(30) **Prioritet:** 2010.05.05, EP, 10162015
(86) **Int.inndag :** 2011.04.27
(86) **Int.søknadsnr :** PCT/EP2011/056610
(73) **Innehaver:**
Boehringer Ingelheim Vetmedica GmbH, Binger Strasse
17355216 Ingelheim am Rhein, DE-Tyskland

(72) **Oppfinner:**
FOLGER, Martin, Corporate PatentsBinger Straße
17355216 Ingelheim am Rhein, DE-Tyskland
LEHNER, Stefan, Corporate PatentsBinger Straße
17355216 Ingelheim am Rhein, DE-Tyskland
SCHMITT, Horst, Corporate PatentsBinger Straße
17355216 Ingelheim am Rhein, DE-Tyskland

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

(54) **Benevnelse:**
NOVEL LOW CONCENTRATION MELOXICAM TABLETS

(51) **Klasse :** **A61K 9/16 (2006.01)**
A61K 39/39 (2006.01)

(87) **EP Publ.nr:** EP2838515
(86) **EP søkn.nr:** 13718760.5
(86) **EP innl.dag:** 2013.04.16
(87) **EP publ.dag:** 2015.02.25
(80) **EP meddelt :** 2019.11.20
(30) **Prioritet:** 2012.04.16, US, 201261624568 P
(86) **Int.inndag :** 2013.04.16
(86) **Int.søknadsnr :** PCT/US2013/036827
(73) **Innehaver:**
President and Fellows of Harvard College, 17 Quincy
StreetCambridge, MA 02138, US-USA

(72) **Oppfinner:**
KIM, Jaeyun, 544 Cheoncheon-dongJangan-
guCheoncheon Samsung RaemianApt. 109-501Gyeonggi-
do 440-723, KR-Sør-Korea
LI, Weiwei Aileen, 39 Elm StreetSomervilleMA 02143, US-
USA
MOONEY, David, J., 27 Powers RoadSudbury, MA 01776,
US-USA

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

(54) **Benevnelse:**
MESOPOROUS SILICA COMPOSITIONS FOR
MODULATING IMMUNE RESPONSES

(51) **Klasse :** **A61K 31/216 (2006.01)**
A61K 9/19 (2006.01)
A61K 47/26 (2006.01)
A61P 35/00 (2006.01)

(87) **EP Publ.nr:** EP2928463
(86) **EP søkn.nr:** 13849763.1
(86) **EP innl.dag:** 2013.10.24
(87) **EP publ.dag:** 2015.10.14
(80) **EP meddelt :** 2019.11.20
(30) **Prioritet:** 2012.10.26, SE, 1251211
2012.10.26, US, 201261719184 P

(86) **Int.inndag :** 2013.10.24
(86) **Int.søknadsnr :** PCT/SE2013/051246
(73) **Innehaver:**
Oncopeptides AB, Västra Trädgårdsgatan 15111 53
Stockholm, SE-Sverige

(72) **Oppfinner:**
SPIRA, Jack, Näsbyvägen 38S-135 53 Tyresö, SE-Sverige
LEHMANN, Fredrik, Kanalvägen 61SE-191 34 Sollentuna,
SE-Sverige

(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301
SANDNES, Norge

(54) **Benevnelse:**
LYOPHILIZED PREPARATIONS OF MELPHALAN
FLUFENAMIDE

(51) **Klasse :** **A61K 45/06 (2006.01)**
A61K 9/00 (2006.01)
A61K 31/194 (2006.01)
A61K 31/197 (2006.01)
A61K 31/216 (2006.01)
A61K 31/221 (2006.01)
A61K 31/225 (2006.01)
A61K 31/401 (2006.01)
A61K 31/41 (2006.01)
A61P 9/10 (2006.01)
A61P 9/12 (2006.01)

(87) **EP Publ.nr:** EP3038654
(86) **EP søkn.nr:** 14761702.1
(86) **EP innl.dag:** 2014.08.26
(87) **EP publ.dag:** 2016.07.06
(80) **EP meddelt :** 2019.10.30
(30) **Prioritet:** 2014.03.31, US, 201461972933 P
2013.08.26, WO, PCT/US13/056680

(86) **Int.inndag :** 2014.08.26
(86) **Int.søknadsnr :** PCT/IB2014/064074
(73) **Innehaver:**
Novartis AG, Lichtstrasse 354056 Basel, CH-Sveits

(72) **Oppfinner:**
SHI, Victor Chengwei, c/o Novartis Pharmaceuticals
CorporationOne Health PlazaEast Hanover, New Jersey
07936, US-USA
LEFKOWITZ, Martin, c/o Novartis Pharmaceuticals
CorporationOne Health PlazaEast Hanover, New Jersey
07936, US-USA
RIZKALA, Adel Remond, c/o Novartis Pharmaceuticals
CorporationOne Health PlazaEast Hanover, New Jersey
07936, US-USA

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge

(54) **Benevnelse:**
NEW USE

- (51) **Klasse :** **A61K 47/02 (2006.01)**
A61K 8/00 (2006.01)
A61K 9/06 (2006.01)
A61K 9/70 (2006.01)
A61K 31/00 (2006.01)
A61K 47/36 (2006.01)
A61K 47/42 (2017.01)
A61Q 19/08 (2006.01)
- (87) **EP Publ.nr:** EP3318278
(86) **EP søkn.nr:** 17202082.8
(86) **EP innl.dag:** 2014.05.29
(87) **EP publ.dag:** 2018.05.09
(80) **EP meddelt :** 2019.11.20
(30) **Prioritet:** 2013.05.30, IT, MI20130883
(73) **Innehaver:**
Fidia Farmaceutici S.p.A., Via Ponte della Fabbrica
3/A35031 Abano Terme (PD), IT-Italia
Euroresearch S.r.l., Via Larga, 1520122 Milano, IT-Italia
- (72) **Oppfinner:**
GENNARI, Giovanni, c/o FIDIA FARMACEUTICI S.p.A.Via
Ponte della Fabbrica, 3/A35031 Abano Terme (PD), IT-
Italia
PANFILO, Susi, c/o FIDIA FARMACEUTICI S.p.A.Via
Ponte della Fabbrica, 3/A35031 Abano Terme (PD), IT-
Italia
SCALESIANI, Juan Francisco, c/o EURORESEARCH
S.r.l.Via Larga, 220122 Milano, IT-Italia
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvveien 1A, 0275 OSLO,
Norge
- (54) **Benevnelse:**
PHARMACEUTICAL COMPOSITIONS COMPRISING
COLLAGEN AND SODIUM HYALURONATE

- (51) **Klasse :** **A61L 15/58 (2006.01)**
A61L 24/00 (2006.01)
B32B 7/12 (2006.01)
- (87) **EP Publ.nr:** EP2819627
(86) **EP søkn.nr:** 13754877.2
(86) **EP innl.dag:** 2013.02.27
(87) **EP publ.dag:** 2015.01.07
(80) **EP meddelt :** 2019.11.13
(30) **Prioritet:** 2012.02.29, US, 201261604663 P
2012.07.05, US, 201261668178 P
- (86) **Int.inndag :** 2013.02.27
(86) **Int.søknadsnr :** PCT/US2013/027970
(73) **Innehaver:**
Hollister Incorporated, 2000 Hollister DriveLibertyville, IL
60048, US-USA
- (72) **Oppfinner:**
TAYLOR, Michael, 611 Ambria Drive,
MundeleinMundeleinIllinois 60060, US-USA
MURAHATA, Richard, 2360 W.Steeple Chase
CircleLibertyvilleIllinois 60048, US-USA
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (54) **Benevnelse:**
BUFFERED ADHESIVE COMPOSITIONS FOR SKIN-
ADHERING MEDICAL PRODUCTS

- (51) **Klasse :** **A61M 5/00 (2006.01)**
A61B 17/00 (2006.01)
A61M 5/19 (2006.01)
A61M 5/315 (2006.01)
A61M 39/00 (2006.01)
A61M 39/10 (2006.01)
A61M 39/12 (2006.01)
- (87) **EP Publ.nr:** EP3007743
(86) **EP søkn.nr:** 14732445.3
(86) **EP innl.dag:** 2014.06.06
(87) **EP publ.dag:** 2016.04.20
(80) **EP meddelt :** 2019.12.11
(30) **Prioritet:** 2013.06.10, WO, PCT/NL13/050410
(86) **Int.inndag :** 2014.06.06
(86) **Int.søknadsnr :** PCT/NL2014/050365
(73) **Innehaver:**
Recuperate Medical B.V., Ceintuurbaan Noord 1649301 NZ
Roden, NL-Nederland
- (72) **Oppfinner:**
KUPER, Hendericus Johannes Maria, c/o Ceintuurbaan
Noord 1649301 NZ Roden, NL-Nederland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
SYRINGE PAIR ASSEMBLY FOR BIOLOGICAL FLUIDS

- (51) **Klasse :** **A61M 5/20 (2006.01)**
- (87) **EP Publ.nr:** EP2953667
(86) **EP søkn.nr:** 14749168.2
(86) **EP innl.dag:** 2014.02.11
(87) **EP publ.dag:** 2015.12.16
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2013.02.11, US, 201361763395 P
2013.03.11, US, 201361776283 P
- (86) **Int.inndag :** 2014.02.11
(86) **Int.søknadsnr :** PCT/US2014/015881
(73) **Innehaver:**
Antares Pharma, Inc., 100 Charles Ewing Blvd., Suite 300
Princeton South Corporate CenterEwing, NJ 08628, US-
USA
- (72) **Oppfinner:**
TRAVANTY, Michael, 4202 Portland AvenueS.
Minneapolis, MN 55407, US-USA
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
NEEDLE ASSISTED JET INJECTION DEVICE HAVING
REDUCED TRIGGER FORCE

- (51) **Klasse :** **A61P 21/02 (2006.01)**
A61K 9/14 (2006.01)
A61K 9/16 (2006.01)
A61K 31/135 (2006.01)
A61P 43/00 (2006.01)
- (87) **EP Publ.nr:** EP2968992
(86) **EP søkn.nr:** 14762323.5
(86) **EP innl.dag:** 2014.03.14
(87) **EP publ.dag:** 2016.01.20
(80) **EP meddelt :** 2019.12.11
(30) **Prioritet:** 2013.03.15, US, 201361792757 P
(86) **Int.inndag :** 2014.03.14
(86) **Int.søknadsnr :** PCT/US2014/029872
- (73) **Innehaver:**
Tonix Pharma Holdings Limited, Victoria Place, 5th Floor
31 Victoria StreetHamilton HM 10, BM-Bermuda
- (72) **Oppfinner:**
NEBULONI, Marino, Via Card. Ferrari 30I-20017 Rho (MI),
IT-Italia
COLOMBO, Patrizia, Via Morona 10I-20090 Trezzano sul
Naviglio, IT-Italia
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (54) **Benevnelse:**
EUTECTIC FORMULATIONS OF CYCLOBENZAPRINE
HYDROCHLORIDE AND MANNITOL

- (51) **Klasse :** **A61Q 19/00 (2006.01)**
A23L 33/10 (2016.01)
A23L 33/105 (2016.01)
A23L 33/115 (2016.01)
A61K 8/92 (2006.01)
A61K 8/97 (2017.01)
C11B 1/10 (2006.01)
C11C 1/02 (2006.01)
C11C 3/00 (2006.01)
- (87) **EP Publ.nr:** EP2528458
(86) **EP søkn.nr:** 11701288.0
(86) **EP innl.dag:** 2011.01.31
(87) **EP publ.dag:** 2012.12.05
(80) **EP meddelt :** 2019.11.27
(30) **Prioritet:** 2010.01.29, FR, 1050646
2011.01.28, FR, 1150681
- (86) **Int.inndag :** 2011.01.31
(86) **Int.søknadsnr :** PCT/EP2011/051333
- (73) **Innehaver:**
Minafin, Fonds Jean Pâques 81435 Mont-Saint-Guibert,
BE-Belgia
- (72) **Oppfinner:**
SAUNOIS, Alex, 36 bis chemin du Boullay-ThierryF-28210
Nogent-le-Roi, FR-Frankrike
LEGRAND, Jacques, Les FerrettesF-61290 Neuilly Sur
Eure, FR-Frankrike
MERCIER, Eglantine, 91 rue d'AngivillerF-78120
Rambouillet, FR-Frankrike
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
SOLID/LIQUID EXTRACTION

- (51) **Klasse :** **A63B 69/00 (2006.01)**
A61H 1/02 (2006.01)
A61H 3/00 (2006.01)
A63B 21/00 (2006.01)
A63B 22/02 (2006.01)
- (87) **EP Publ.nr:** EP2990084
(86) **EP søkn.nr:** 15181037.1
(86) **EP innl.dag:** 2015.08.14
(87) **EP publ.dag:** 2016.03.02
(80) **EP meddelt :** 2020.01.08
(30) **Prioritet:** 2014.08.25, JP, 2014170599
- (73) **Innehaver:**
Toyota Jidosha Kabushiki Kaisha, 1, Toyota-choToyota-shi,
Aichi 471-8571, JP-Japan
- (72) **Oppfinner:**
Nakashima, Issei, c/o TOYOTA JIDOSHA KABUSHIKI
KAISHA1, Toyota-cho,Toyota-shi, Aichi 471-8571, JP-
Japan
Shimada, Hiroshi, c/o TOYOTA JIDOSHA KABUSHIKI
KAISHA1, Toyota-cho,Toyota-shi, Aichi 471-8571, JP-
Japan
Takashima, Masayuki, c/o TOYOTA JIDOSHA KABUSHIKI
KAISHA1, Toyota-cho,Toyota-shi, Aichi 471-8571, JP-
Japan
Imaida, Masayuki, c/o TOYOTA JIDOSHA KABUSHIKI
KAISHA1, Toyota-cho,Toyota-shi, Aichi 471-8571, JP-
Japan
Konosu, Hitoshi, c/o TOYOTA JIDOSHA KABUSHIKI
KAISHA1, Toyota-cho,Toyota-shi, Aichi 471-8571, JP-
Japan
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
GAIT TRAINING APPARATUS AND CONTROL METHOD
THEREFOR

- (51) **Klasse :** **B01J 19/00 (2006.01)**
E21B 41/00 (2006.01)
E21B 43/16 (2006.01)
- (87) **EP Publ.nr:** EP2465603
(86) **EP søkn.nr:** 10808236.3
(86) **EP innl.dag:** 2010.08.11
(87) **EP publ.dag:** 2012.06.20
(80) **EP meddelt :** 2019.10.30
(30) **Prioritet:** 2009.08.12, JP, 2009187157
(86) **Int.inndag :** 2010.08.11
(86) **Int.søknadsnr :** PCT/JP2010/063622
- (73) **Innehaver:**
Tokyo Gas Co., Ltd., 5-20, Kaigan 1-chome Minato-
kuTokyo 105-8527, JP-Japan
- (72) **Oppfinner:**
KAMEYAMA, Hiromichi, c/o Tokyo Gas Co. Ltd.5-20,
Kaigan 1-chomeMinato-kuTokyo 105-8527, JP-Japan
NISHIO, Susumu, c/o Tokyo Gas Co. Ltd.5-20, Kaigan 1-
chomeMinato-kuTokyo 105-8527, JP-Japan
XUE, Ziqiu, c/o Research Institute of Innovative
Technologyfor the Earth9-2 KizugawadaiKizugawa-
shiKyoto 619-0292, JP-Japan
MATSUOKA, Toshifumi, c/o Graduate School of
EngineeringKyoto UniversityKyoto Daigaku
KatsuraNishikyo-kuKyoto-shiKyoto 615-8530, JP-Japan
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (54) **Benevnelse:**
DEVICE AND METHOD FOR SEQUESTERING A
SUBSTANCE

- (51) **Klasse :** *B01J 47/028 (2017.01)*
B01J 49/00 (2017.01)
C02F 1/42 (2006.01)
C02F 103/02 (2006.01)
- (87) **EP Publ.nr:** EP3308858
(86) **EP søkn.nr:** 16193632.3
(86) **EP innl.dag:** 2016.10.13
(87) **EP publ.dag:** 2018.04.18
(80) **EP meddelt :** 2019.12.25
- (73) **Innehaver:**
OAV Objekte und Anlagen Vermietung GmbH, Marie Curie-Strasse 7-92120 Wolkersdorf, AT-Østerrike
- (72) **Oppfinner:**
KOMAREK, Ernst, Soldanellenweg 151220 Wien, AT-Østerrike
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260 KØBENHAVN K, Danmark
- (54) **Benevnelse:**
DEVICE FOR DESALINATING WATER

- (51) **Klasse :** *B05B 7/04 (2006.01)*
B05B 1/26 (2006.01)
F02M 29/06 (2006.01)
F02M 35/10 (2006.01)
F02M 67/00 (2006.01)
F02M 67/02 (2006.01)
F02M 69/04 (2006.01)
F02M 69/08 (2006.01)
F23D 11/24 (2006.01)
- (87) **EP Publ.nr:** EP2571624
(86) **EP søkn.nr:** 11783964.7
(86) **EP innl.dag:** 2011.05.09
(87) **EP publ.dag:** 2013.03.27
(80) **EP meddelt :** 2019.12.11
(30) **Prioritet:** 2010.05.20, US, 78386810
(86) **Int.inndag :** 2011.05.09
(86) **Int.søknadsnr :** PCT/US2011/035758
- (73) **Innehaver:**
Enginetics, LLC, 1691 Michigan Avenue Suite 300Miami Beach FL 33139, US-USA
- (72) **Oppfinner:**
AMAYA, John, 41502 W. Village Green Blvd. Apt. 201CantonMichigan 48187, US-USA
CRUFF, Luke, 40000 Ricardo DriveVan Buren TownshipMichigan 48111, US-USA
LULL, Joseph, 10971 Oak Lane 4209BellevilleMichigan 48111, US-USA
PRADO, Marcel, 1720 S. Grove St., 106YpsilantiMichigan 48198, US-USA
VIEAU, Bradley J., 19020 DorisLivoniaMichigan 48152, US-USA
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260 KØBENHAVN K, Danmark
- (54) **Benevnelse:**
MULTI-PHYSICS FUEL ATOMIZER AND METHODS

- (51) **Klasse :** *B23C 5/20 (2006.01)*
B23C 5/08 (2006.01)
B23C 5/12 (2006.01)
B23C 5/22 (2006.01)
- (87) **EP Publ.nr:** EP2985100
(86) **EP søkn.nr:** 14180683.6
(86) **EP innl.dag:** 2014.08.12
(87) **EP publ.dag:** 2016.02.17
(80) **EP meddelt :** 2019.12.11
- (73) **Innehaver:**
LSAB Sverige AB, Svinöhed 415770 70 Långshyttan, SE-Sverige
- (72) **Oppfinner:**
Nilsson, Berndt, Malörtsgången 36312 36 Laholm, SE-Sverige
Idoffsson, Jens, Hovlandavägen 10312 94 Laholm, SE-Sverige
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge
- (54) **Benevnelse:**
A cutter system for profile milling

- (51) **Klasse :** *B26D 1/14 (2006.01)*
B26D 1/00 (2006.01)
B26D 3/06 (2006.01)
E04C 2/38 (2006.01)
E04C 2/40 (2006.01)
E04F 15/02 (2006.01)
E04F 15/10 (2006.01)
E04F 15/18 (2006.01)
- (87) **EP Publ.nr:** EP3115161
(86) **EP søkn.nr:** 16171860.6
(86) **EP innl.dag:** 2012.08.28
(87) **EP publ.dag:** 2017.01.11
(80) **EP meddelt :** 2019.11.13
(30) **Prioritet:** 2011.08.29, SE, 1150778
2011.09.06, SE, 1150803
- (73) **Innehaver:**
Ceraloc Innovation AB, Prästavägen 513263 65 Viken, SE-Sverige
- (72) **Oppfinner:**
PERVAN, Darko, Bygatan 30SE-263 61 VIKEN, SE-Sverige
- (74) **Fullmektig:**
Ceraloc Innovation AB, Prästavägen 513, 26365 VIKEN, Sverige
- (54) **Benevnelse:**
MECHANICAL LOCKING SYSTEM FOR FLOOR PANELS

- (51) **Klasse :** *B32B 1/08 (2006.01)*
B32B 3/28 (2006.01)
B32B 5/02 (2006.01)
B32B 7/12 (2006.01)
B32B 15/04 (2006.01)
B32B 15/14 (2006.01)
B32B 15/20 (2006.01)
- (87) **EP Publ.nr:** EP3411223
(86) **EP søkn.nr:** 18715409.1
(86) **EP innl.dag:** 2018.03.15
(87) **EP publ.dag:** 2018.12.12
(80) **EP meddelt :** 2019.12.18
(30) **Prioritet:** 2017.03.15, US, 201762471402 P
(86) **Int.inndag :** 2018.03.15
(86) **Int.søknadsnr :** PCT/US2018/022708
(73) **Innehaver:**
Novelis Inc., 3560 Lenox Road, Suite 2000Atlanta, GA 30326, US-USA
- (72) **Oppfinner:**
MUELLER, Christian, Zur Hainquelle 857462 Olpe, DE-Tyskland
MERTENS, Burkhard, Alte Höfe Strasse 1158802 Balve, DE-Tyskland
WEBER, Marc Philipp, Hindenburgstrasse 4058636 Iserlohn, DE-Tyskland
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
- (54) **Benevnelse:**
CORRUGATED HEAT PROTECTION TUBE AND METHODS OF MAKING THE SAME

- (51) **Klasse :** *B60L 50/60 (2019.01)*
- (87) **EP Publ.nr:** EP3277574
(86) **EP søkn.nr:** 15785062.9
(86) **EP innl.dag:** 2015.10.05
(87) **EP publ.dag:** 2018.02.07
(80) **EP meddelt :** 2019.11.20
(30) **Prioritet:** 2014.10.07, DE, 102014114549
2015.03.10, DE, 102015103503
- (86) **Int.inndag :** 2015.10.05
(86) **Int.søknadsnr :** PCT/EP2015/072930
(73) **Innehaver:**
Lampuga GmbH, Werkstrasse 1176437 Rastatt, DE-Tyskland
- (72) **Oppfinner:**
KÖHNSEN, Benjamin, Katzbachstraße 123683 Scharbeutz, DE-Tyskland
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301 SANDNES, Norge
- (54) **Benevnelse:**
INFLATABLE SURF BOARD WITH AN ELECTRIC DRIVE

- (51) **Klasse :** *B60N 2/24 (2006.01)*
B60N 2/42 (2006.01)
B60N 2/427 (2006.01)
F16F 9/53 (2006.01)
F16F 15/00 (2006.01)
- (87) **EP Publ.nr:** EP3116744
(86) **EP søkn.nr:** 15712823.2
(86) **EP innl.dag:** 2015.03.13
(87) **EP publ.dag:** 2017.01.18
(80) **EP meddelt :** 2018.12.12
(30) **Prioritet:** 2014.03.13, DE, 102014103462
(86) **Int.inndag :** 2015.03.13
(86) **Int.søknadsnr :** PCT/EP2015/055364
(73) **Innehaver:**
General Dynamics European Land Systems - Mowag GmbH, Unterseestrasse 658280 Kreuzlingen, CH-Sveits
- (72) **Oppfinner:**
BATTLOGG, Stefan, Nummer 166A-6771 St. Anton i.M., AT-Østerrike
MAYER, Markus, Winzersteig 7A-6832 Sulz (Vorarlberg), AT-Østerrike
- (74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN, Norge
- (54) **Benevnelse:**
METHOD AND ASSEMBLY FOR ABSORBING ENERGY FROM LOADS BEING APPLIED DURING AN OVERLOAD EVENT IN ORDER TO PREVENT DAMAGE

- (51) **Klasse :** *B61F 5/24 (2006.01)*
- (87) **EP Publ.nr:** EP2414207
(86) **EP søkn.nr:** 10707054.2
(86) **EP innl.dag:** 2010.03.09
(87) **EP publ.dag:** 2012.02.08
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2009.03.30, DE, 102009014866
(86) **Int.inndag :** 2010.03.09
(86) **Int.søknadsnr :** PCT/EP2010/052978
(73) **Innehaver:**
Bombardier Transportation GmbH, Eichhornstraße 310785 Berlin, DE-Tyskland
- (72) **Oppfinner:**
SCHNEIDER, Richard, Biberichweg 20CH-8224 Löhningen, CH-Sveits
- (74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
- (54) **Benevnelse:**
VEHICLE HAVING ROLL COMPENSATION

- (51) **Klasse :** *B61L 9/04 (2006.01)*
B61L 23/06 (2006.01)
B61L 29/28 (2006.01)
E01B 26/00 (2006.01)
F21S 4/28 (2016.01)
- (87) **EP Publ.nr:** EP3251916
(86) **EP søkn.nr:** 17164777.9
(86) **EP innl.dag:** 2017.04.04
(87) **EP publ.dag:** 2017.12.06
(80) **EP meddelt :** 2019.11.13
(30) **Prioritet:** 2016.06.03, NL, 1041906
(73) **Innehaver:**
Rooks, Marco Gerardus, Nilantstraat 1127415 TH Deventer, NL-Nederland
- (72) **Oppfinner:**
Rooks, Marco Gerardus, Nilantstraat 1127415 TH Deventer, NL-Nederland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
IMPROVED LIGHTING FIXTURE FOR ILLUMINATING PART OF A TRACK ON A RAILWAY WITH I-TYPE RAILS

(51) **Klasse :** **B62B 3/12 (2006.01)**
 (87) **EP Publ.nr:** EP3341260
 (86) **EP søkn.nr:** 16771004.5
 (86) **EP innl.dag:** 2016.08.24
 (87) **EP publ.dag:** 2018.07.04
 (80) **EP meddelt :** 2019.10.23
 (30) **Prioritet:** 2015.08.26, NL, 2015352
 (86) **Int.inndag :** 2016.08.24
 (86) **Int.søknadsnr :** PCT/NL2016/050589
 (73) **Innehaver:**
 A.C.M. Products B.V., Pauvreweg 304879 NA Etten-Leur,
 NL-Nederland
 (72) **Oppfinner:**
 WIJNSTRA, Reinier, Talbotstraat 1661087 DM Amsterdam,
 NL-Nederland
 (74) **Fullmektig:**
 OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO,
 Norge
 (54) **Benevnelse:**
 COLLAPSIBLE GOLF TROLLEY WITH FRONT WHEEL
 JOINT

(51) **Klasse :** **B63B 21/50 (2006.01)**
A62C 4/00 (2006.01)
F16C 33/58 (2006.01)
F16C 41/00 (2006.01)
F16L 27/08 (2006.01)
H01R 39/64 (2006.01)
 (87) **EP Publ.nr:** EP3377401
 (86) **EP søkn.nr:** 16801421.5
 (86) **EP innl.dag:** 2016.11.18
 (87) **EP publ.dag:** 2018.09.26
 (80) **EP meddelt :** 2019.12.18
 (30) **Prioritet:** 2015.11.19, EP, 15195405
 (86) **Int.inndag :** 2016.11.18
 (86) **Int.søknadsnr :** PCT/EP2016/078175
 (73) **Innehaver:**
 Single Buoy Moorings, Inc., Route de Fribourg 51723
 Marly, CH-Sveits
 (72) **Oppfinner:**
 DIXNEUF, Georges, 24 Avenue de Fontvieille98000 Bât.
 Aigue Marine, MC-Monaco
 BARHOUMI, Sami, 24 Avenue de Fontvieille98000 Bât.
 Aigue Marine, MC-Monaco
 SAGOT, Frederic, 24 Avenue de Fontvieille98000 Bât.
 Aigue Marine, MC-Monaco
 BOUTAHAR, Samir, 24 Avenue de Fontvieille98000
 Bâtiment Aigue Marine, MC-Monaco
 LALLOUETTE, Terrence, 24 Avenue de Fontvieille98000
 Bâtiment Aigue Marine, MA-Marokko
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 BEARING ARRANGEMENT FOR AN ELECTRIC SWIVEL

(51) **Klasse :** **B63C 9/01 (2006.01)**
A62B 99/00 (2009.01)
B64D 1/02 (2006.01)
B65D 17/00 (2006.01)
 (87) **EP Publ.nr:** EP3126217
 (86) **EP søkn.nr:** 15773561.4
 (86) **EP innl.dag:** 2015.03.31
 (87) **EP publ.dag:** 2017.02.08
 (80) **EP meddelt :** 2019.12.18
 (30) **Prioritet:** 2014.03.31, AU, 2014901163
 (86) **Int.inndag :** 2015.03.31
 (86) **Int.søknadsnr :** PCT/AU2015/000184
 (73) **Innehaver:**
 The Commonwealth of Australia, West AvenueEdinburgh
 SA 5111, AU-Australia
 (72) **Oppfinner:**
 COLES, David, Kenneth, West AvenueEdinburgh, South
 Australia 5111, AU-Australia
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 AERIAL DEPLOYABLE RESCUE PACKAGE

(51) **Klasse :** **B63C 11/52 (2006.01)**
 (87) **EP Publ.nr:** EP3353048
 (86) **EP søkn.nr:** 16787509.5
 (86) **EP innl.dag:** 2016.09.20
 (87) **EP publ.dag:** 2018.08.01
 (80) **EP meddelt :** 2019.11.06
 (30) **Prioritet:** 2015.09.25, GB, 201516998
 (86) **Int.inndag :** 2016.09.20
 (86) **Int.søknadsnr :** PCT/GB2016/052926
 (73) **Innehaver:**
 Subsea 7 Limited, 40 Brighton RoadSutton, Surrey SM2
 5BN, GB-Storbritannia
 (72) **Oppfinner:**
 MUNRO, Stewart John Sinclair, Smiddy HouseKeigAlford
 AB33 8BH, GB-Storbritannia
 FOWKES, Mick, 8 St Nicholas
 DriveBanchoryAberdeenshire AB31 5YG, GB-Storbritannia
 ADAMSON, Ian, 5 Whitehall MewsWhitehall
 PlaceAberdeenAberdeenshire AB25 2YY, GB-Storbritannia
 (74) **Fullmektig:**
 ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
 Norge
 (54) **Benevnelse:**
 MOVING TOOLS ON OFFSHORE STRUCTURES WITH A
 WALKING CARRIAGE

- (51) **Klasse :** **B64C 31/06 (2006.01)**
B64B 1/66 (2006.01)
- (87) **EP Publ.nr:** EP3046836
- (86) **EP søkn.nr:** 14844368.2
- (86) **EP innl.dag:** 2014.09.15
- (87) **EP publ.dag:** 2016.07.27
- (80) **EP meddelt :** 2019.11.13
- (30) **Prioritet:** 2013.09.16, US, 201314028251
2013.12.30, US, 201314144545
- (86) **Int.inndag :** 2014.09.15
- (86) **Int.søknadsnr :** PCT/US2014/055714
- (73) **Innehaver:**
Makani Technologies LLC, 2175 Monarch Street Alameda,
CA 94501, US-USA
- (72) **Oppfinner:**
CHUBB, Erik Christopher, Google Inc.1600 Amphitheatre
Parkway Mountain View, CA 94043, US-USA
LIND, Damon Vander, Google Inc.1600 Amphitheatre
Parkway Mountain View, CA 94043, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHODS AND SYSTEMS FOR TRANSITIONING AN
AERIAL VEHICLE BETWEEN CROSSWIND FLIGHT AND
HOVER FLIGHT

- (51) **Klasse :** **B65D 17/00 (2006.01)**
- (87) **EP Publ.nr:** EP3385184
- (86) **EP søkn.nr:** 17165039.3
- (86) **EP innl.dag:** 2017.04.05
- (87) **EP publ.dag:** 2018.10.10
- (80) **EP meddelt :** 2019.11.27
- (73) **Innehaver:**
Piech, Gregor Anton, Föhrenwald 17a6352 Ellmau, AT-
Østerrike
- (72) **Oppfinner:**
Piech, Gregor Anton, Föhrenwald 17a6352 Ellmau, AT-
Østerrike
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
CONTAINER FOR HERMETICALLY SEALED STORAGE
OF PRODUCTS, IN PARTICULAR OF FOOD

- (51) **Klasse :** **B65F 1/00 (2006.01)**
B02C 18/00 (2006.01)
B02C 18/24 (2006.01)
B02C 19/00 (2006.01)
B03B 9/06 (2006.01)
B30B 9/32 (2006.01)
B65F 1/14 (2006.01)
- (87) **EP Publ.nr:** EP3231735
- (86) **EP søkn.nr:** 15844858.9
- (86) **EP innl.dag:** 2015.09.24
- (87) **EP publ.dag:** 2017.10.18
- (80) **EP meddelt :** 2019.10.30
- (30) **Prioritet:** 2014.09.26, ES, 201431412
- (86) **Int.inndag :** 2015.09.24
- (86) **Int.søknadsnr :** PCT/ES2015/070699
- (73) **Innehaver:**
Recy-Home, S.L., Calle Velázquez 12-428001 Madrid, ES-
Spania
- (72) **Oppfinner:**
TOBIÁS GRANADO, José Antonio, Polígono Industrial El
Llano Calle 7 Parcela 23E-46360 BUÑOL (Valencia), ES-
Spania
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
EQUIPMENT FOR THE SEPARATION AND TREATMENT
OF HOUSEHOLD WASTE

- (51) **Klasse :** **B66F 7/06 (2006.01)**
- (87) **EP Publ.nr:** EP3331808
- (86) **EP søkn.nr:** 16777796.0
- (86) **EP innl.dag:** 2016.08.01
- (87) **EP publ.dag:** 2018.06.13
- (80) **EP meddelt :** 2019.10.30
- (30) **Prioritet:** 2015.08.03, IT, UB20152757
- (86) **Int.inndag :** 2016.08.01
- (86) **Int.søknadsnr :** PCT/IB2016/054615
- (73) **Innehaver:**
O.ME.R. S.p.A., Via G. Galilei, 20I-30035 Mirano, IT-Italia
- (72) **Oppfinner:**
ROSSATO, Orietta, c/o O.ME.R. S.p.A.Via G. Galilei
2030035 Mirano, IT-Italia
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (54) **Benevnelse:**
IMPROVED LIFT FOR MOTOR VEHICLES

- (51) **Klasse :** **C04B 20/06 (2006.01)**
- (87) **EP Publ.nr:** EP3325422
- (86) **EP søkn.nr:** 16732916.8
- (86) **EP innl.dag:** 2016.06.02
- (87) **EP publ.dag:** 2018.05.30
- (80) **EP meddelt :** 2019.11.06
- (30) **Prioritet:** 2015.06.03, AT, 501082015 U
- (86) **Int.inndag :** 2016.06.02
- (86) **Int.søknadsnr :** PCT/AT2016/050175
- (73) **Innehaver:**
Binder + Co AG, Grazer Strasse 19-258200 Gleisdorf, AT-
Østerrike
- (72) **Oppfinner:**
BRUNNMAIR, Ernst Erwin, Schöckelstraße 468045 Graz,
AT-Østerrike
SALCHINGER, Gerhard, Untergroßau 708261
Sinabelkirchen, AT-Østerrike
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (54) **Benevnelse:**
METHOD AND DEVICE FOR PRODUCING AN
EXPANDED GRANULATE

- (51) **Klasse :** *C07C 51/47 (2006.01)*
B01D 11/02 (2006.01)
B01J 20/22 (2006.01)
B01J 20/282 (2006.01)
B01J 20/34 (2006.01)
- (87) **EP Publ.nr:** EP3049185
(86) **EP søkn.nr:** 14846172.6
(86) **EP innl.dag:** 2014.09.22
(87) **EP publ.dag:** 2016.08.03
(80) **EP meddelt :** 2019.12.11
(30) **Prioritet:** 2013.09.23, EP, 13185532
(86) **Int.inndag :** 2014.09.22
(86) **Int.søknadsnr :** PCT/IB2014/064724
- (73) **Innehaver:**
BASF SE, Carl-Bosch-Strasse 3867056 Ludwigshafen am Rhein, DE-Tyskland
- (72) **Oppfinner:**
MAURER, Stefan, Emil Noldestrasse 667061 Ludwigshafen, DE-Tyskland
MATTENHEIMER, Hendrik, An der Froschlache 367063 Ludwigshafen, DE-Tyskland
MÜLLER, Ulrich, Am Stecken 14A67435 Neustadt, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
PROCESS FOR THE RECOVERY OF COMPONENTS FORMING A METAL-ORGANIC FRAMEWORK MATERIAL

- (51) **Klasse :** *C07D 213/81 (2006.01)*
A61K 31/4418 (2006.01)
C07D 213/79 (2006.01)
C07D 213/803 (2006.01)
A61P 9/00 (2006.01)
A61P 19/00 (2006.01)
A61P 27/02 (2006.01)
A61P 35/00 (2006.01)
- (87) **EP Publ.nr:** EP3290404
(86) **EP søkn.nr:** 17191362.7
(86) **EP innl.dag:** 2012.06.05
(87) **EP publ.dag:** 2018.03.07
(80) **EP meddelt :** 2019.12.11
(30) **Prioritet:** 2011.06.06, US, 201161493536 P
- (73) **Innehaver:**
Akebia Therapeutics Inc., 245 First Street, Suite 1100Cambridge, MA 02142, US-USA
- (72) **Oppfinner:**
LANTHIER, Christopher, M., 3326 Aberdeen AvenueBurlington, Ontario L7M 3YA, CA-Canada
GORIN, Boris, 2313 Grand Ravine DriveOakville, Ontario L6H 6A8, CA-Canada
OUDENES, Jan, 12 Woodsend CrescentAurora, Ontario L4G 6W6, CA-Canada
DIXON, Craig, Edward, 30 Corvinelli DriveBrooklin, Ontario L1M 0G7, CA-Canada
LU, Alan, Qingbo, 5120 Oscar Peterson Blvd.Mississauga, Ontario L5M 7W4, CA-Canada
COPP, James, Densmore, 1430 South Runyon RoadGreenwood, IN Indiana 46143, US-USA
JANUSZ, John, Michael, 7385 Desert Springs CourtWest Chester, OH Ohio 45069, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
5-((HALOPHENYL)-3-HALO-PYRIDIN-2-YL)-NITRILE DERIVATIVES AS INTERMEDIATES IN THE PREPARATION OF [(5-(HALOPHENYL)-3-HYDROXYPYRIDINE-2-CARBONYL)-AMINO]ALKANOIC ACID DERIVATIVES

- (51) **Klasse :** *C07D 277/28 (2006.01)*
A61K 31/427 (2006.01)
A61P 31/12 (2006.01)
C07D 417/14 (2006.01)
- (87) **EP Publ.nr:** EP3150586
(86) **EP søkn.nr:** 16180589.0
(86) **EP innl.dag:** 2008.02.22
(87) **EP publ.dag:** 2017.04.05
(80) **EP meddelt :** 2020.01.08
(30) **Prioritet:** 2007.02.23, US, 903228 P
2007.07.06, US, 958716 P
- (73) **Innehaver:**
Gilead Sciences, Inc., 333 Lakeside DriveFoster City, CA 94404, US-USA
- (72) **Oppfinner:**
Desai, Manoj, C., 1975 Mohawk DrivePleasant Hill, CA 94523, US-USA
Hong, Allen, Y., 4957 Williams Rd.San Jose, CA 95129, US-USA
Hui, Hon, C., 853 Woodside Way, 229San Mateo, CA 94401, US-USA
Liu, Hongtao, 10320 Orange AvenueCupertino, CA 95014, US-USA
Vivian, Randall, W., 1430 Via VistaSan Mateo, CA 94404, US-USA
Xu, Lianhong, 970 Blair CourtPalo Alto, CA 94303, US-USA
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvveien 1A, 0275 OSLO, Norge
- (54) **Benevnelse:**
MODULATORS OF PHARMACOKINETIC PROPERTIES OF THERAPEUTICS

- (51) **Klasse :** *C07D 291/06 (2006.01)*
A23L 27/30 (2016.01)
- (87) **EP Publ.nr:** EP3317260
(86) **EP søkn.nr:** 17772249.3
(86) **EP innl.dag:** 2017.09.14
(87) **EP publ.dag:** 2018.05.09
(80) **EP meddelt :** 2019.10.30
(30) **Prioritet:** 2016.09.21, US, 201662397540 P
- (86) **Int.inndag :** 2017.09.14
(86) **Int.søknadsnr :** PCT/US2017/051507
- (73) **Innehaver:**
Celanese International Corporation, 222 W. Las Colinas Blvd., Suite 900NIrving, TX 75039, US-USA
- (72) **Oppfinner:**
MOLLENKOPF, Christoph, Seebachstraße 1265929 Frankfurt am Main, DE-Tyskland
GROER, Peter, Straßburger Straße 2564832 Babenhausen, DE-Tyskland
YADAV, Arvind, Eppsteiner Weg 565835 Liederbach am TaunusHessen, DE-Tyskland
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
- (54) **Benevnelse:**
ACESULFAME POTASSIUM COMPOSITIONS AND PROCESSES FOR PRODUCING SAME

- (51) **Klasse :** C07D 309/06 (2006.01)
A61K 31/18 (2006.01)
A61K 31/351 (2006.01)
A61P 29/00 (2006.01)
C07C 311/21 (2006.01)
- (87) **EP Publ.nr:** EP3224253
(86) **EP søkn.nr:** 15862932.9
(86) **EP innl.dag:** 2015.11.24
(87) **EP publ.dag:** 2017.10.04
(80) **EP meddelt :** 2019.10.30
(30) **Prioritet:** 2014.11.27, SE, 1451436
(86) **Int.inndag :** 2015.11.24
(86) **Int.søknadsnr :** PCT/SE2015/051262
- (73) **Innehaver:**
Gesynta Pharma AB, Fogdevreten 2171 65 Solna, SE-Sverige
- (72) **Oppfinner:**
SÖDERMAN, Peter, Lugnets Alle 27SE-12065 Stockholm, SE-Sverige
SVENSSON, Mats A, c/o Acturum Real Estate ABBiovation ParkForskargatan 20JSE-151 36 Södertälje, SE-Sverige
KERS, Annika, c/o Acturum Real Estate ABBiovation ParkForskargatan 20JSE-151 36 Södertälje, SE-Sverige
ÖHBERG, Liselott, Sköldvägen 34SE-175 68 Järfälla, SE-Sverige
HÖGDIN, Katharina, Valloxvägen 58SE-74142 Knivsta, SE-Sverige
HETTMAN, Andreas, Lövhagsvägen 7SE-61992 Trosa, SE-Sverige
HALLBERG, Jesper, Liljeholmsvägen 12SE-11761 Stockholm, SE-Sverige
EK, Maria, Violstigen 4SE-17078 Solna, SE-Sverige
BYLUND, Johan, Guggelwägli 1CH-4106 Therwil, CH-Sveits
NORD, Johan, c/o Swea IP Law ABKopparbergsvägen 6SE-72213 Västerås, SE-Sverige
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
- (54) **Benevnelse:**
BIS (SULFONAMIDE) DERIVATIVES AND THEIR USE AS MPGES INHIBITORS

- (51) **Klasse :** C07D 311/38 (2006.01)
C07D 311/68 (2006.01)
- (87) **EP Publ.nr:** EP3191464
(86) **EP søkn.nr:** 15762559.1
(86) **EP innl.dag:** 2015.09.09
(87) **EP publ.dag:** 2017.07.19
(80) **EP meddelt :** 2019.11.06
(30) **Prioritet:** 2014.09.10, EP, 14184240
(86) **Int.inndag :** 2015.09.09
(86) **Int.søknadsnr :** PCT/EP2015/070544
- (73) **Innehaver:**
System Biologie AG, Sihleggstrasse 238832 Wollerau, CH-Sveits
- (72) **Oppfinner:**
BELIAEV, Nikolai, Apt. 16207 Michurina StreetEkaterinburg 620100, RU-Russland
SHAFFRAN, Yuri, Apt. 36937 Pobedy StreetEkaterinburg 620012, RU-Russland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
SYNTHESIS OF ISOFLAVANES AND INTERMEDIATES THEREOF

- (51) **Klasse :** C07D 401/14 (2006.01)
A61K 31/444 (2006.01)
A61K 31/506 (2006.01)
A61P 3/06 (2006.01)
A61P 3/08 (2006.01)
A61P 9/10 (2006.01)
A61P 11/06 (2006.01)
A61P 11/08 (2006.01)
A61P 25/28 (2006.01)
A61P 35/00 (2006.01)
- (87) **EP Publ.nr:** EP3262034
(86) **EP søkn.nr:** 16705187.9
(86) **EP innl.dag:** 2016.02.19
(87) **EP publ.dag:** 2018.01.03
(80) **EP meddelt :** 2019.12.04
(30) **Prioritet:** 2015.02.25, ES, 201530233
(86) **Int.inndag :** 2016.02.19
(86) **Int.søknadsnr :** PCT/EP2016/053509
- (73) **Innehaver:**
Palobiofarma, S.L., Tecnocampus Mataró, 3 Avenida Ernest Lluch, 32 Planta 4, oficina 108302 Mataró-Barcelona, ES-Spania
- (72) **Oppfinner:**
CASTRO- PALOMINO LARIA, Julio Cesar, c/o Palobiofarma S.L.Tecnocampus Mataró 3 Avenida Ernest Lluch, 32 Planta 4, oficina 108302 Mataró, Barcelona, ES-Spania
CAMACHO GÓMEZ, Juan Alberto, c/o Palobiofarma S.L.Tecnocampus Mataró 3 Avenida Ernest Lluch, 32 Planta 4, oficina 108302 Mataró, Barcelona, ES-Spania
MENDOZA LIZALDEZ, Adela, c/o Palobiofarma S.L.Tecnocampus Mataró 3 Avenida Ernest Lluch, 32 Planta 4, oficina 108302 Mataró, Barcelona, ES-Spania
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
- (54) **Benevnelse:**
DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS

- (51) **Klasse :** C07J 53/00 (2006.01)
C07C 67/56 (2006.01)
C07C 67/58 (2006.01)
C07C 69/618 (2006.01)
C07C 69/92 (2006.01)
C07J 71/00 (2006.01)
- (87) **EP Publ.nr:** EP3328874
(86) **EP søkn.nr:** 16757959.8
(86) **EP innl.dag:** 2016.07.29
(87) **EP publ.dag:** 2018.06.06
(80) **EP meddelt :** 2019.11.06
(30) **Prioritet:** 2015.07.31, IT, UB20152746
(86) **Int.inndag :** 2016.07.29
(86) **Int.søknadsnr :** PCT/IB2016/054578
- (73) **Innehaver:**
Versalis S.p.A., Piazza Boldrini 120097 San Donato Milanese (MI), IT-Italia
- (72) **Oppfinner:**
QUERCI, Cecilia, Via Donizetti 4128100 Novara (NO), IT-Italia
DEL PRETE, Danilo, Via Momo 130/G28047 Oleggio (NO), IT-Italia
CALDARARO, Maria, Via Vela 2128069 Trecate (NO), IT-Italia
GIROTTI, Gianni, Via Cervignano, 420137 Milano, IT-Italia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR THE SEPARATION OF THE ISOPRENIC CONSTITUENTS OF GUAYULE

- (51) **Klasse :** *C07K 14/435 (2006.01)*
 (87) **EP Publ.nr.:** EP3275894
 (86) **EP søkn.nr.:** 17192177.8
 (86) **EP innl.dag:** 2008.07.03
 (87) **EP publ.dag:** 2018.01.31
 (80) **EP meddelt :** 2019.11.13
 (30) **Prioritet:** 2007.07.03, DE, 102007030904
 (73) **Innehaver:**
 Pharis Biotec GmbH, Feodor-Lynen-Strasse 3130625
 Hannover, DE-Tyskland
 (72) **Oppfinner:**
 FORSSMANN, Wolf-Georg, Wambach 279692 Kleines
 Wiesental, DE-Tyskland
 KIRCHHOFF, Frank, Lämmerweg 17-189079 Ulm-
 Einsingen, DE-Tyskland
 MÜNCH, Jan, Bergstr. 2789233 Neu-Ulm/Reutti, DE-
 Tyskland
 STÄNDKER, Ludger, Baseler Str. 1759329 Wadersloh, DE-
 Tyskland
 (74) **Fullmektig:**
 ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
 Norge
 (54) **Benevnelse:**
 A CXC CHEMOKINE RECEPTOR 4 (CXCR4)
 ANTAGONISTIC POLYPEPTIDE

- (51) **Klasse :** *C07K 16/28 (2006.01)*
C07K 14/00 (2006.01)
 (87) **EP Publ.nr.:** EP2992013
 (86) **EP søkn.nr.:** 13721243.7
 (86) **EP innl.dag:** 2013.04.29
 (87) **EP publ.dag:** 2016.03.09
 (80) **EP meddelt :** 2019.12.04
 (86) **Int.inndag :** 2013.04.29
 (86) **Int.søknadsnr :** PCT/US2013/038659
 (73) **Innehaver:**
 Teva Pharmaceuticals Australia Pty Ltd, Level 2 37 Epping
 RoadMacquarie Park, NSW 2113, AU-Australia
 (72) **Oppfinner:**
 CLARKE, Adam, 37 Epping RoadLevel 2Macquarie Park,
 NSW 2113, AU-Australia
 POLLARD, Matthew, 37 Epping RoadLevel 2Macquarie
 Park, NSW 2113, AU-Australia
 DOYLE, Anthony, Gerard, 37 Epping RoadLevel
 2Macquarie Park, NSW 2113, AT-Østerrike
 BEHRENS, Collette, 37 Epping RoadLevel 2Macquarie
 Park, NSW 2113, AU-Australia
 YAMAGISHI, Tetsuo, 37 Epping RoadLevel 2Macquarie
 Park, NSW 2113, AU-Australia
 WILSON, David, S. Jr., 610 Galveston DriveRedwood City,
 CA 94063, US-USA
 POGUE, Sarah, L., 5471 Midday CommonFreemont, CA
 94555, US-USA
 TAURA, Tetsuya, 514 Driscoll PlacePalo Alto, CA 94306,
 US-USA
 (74) **Fullmektig:**
 PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
 OSLO, Norge
 (54) **Benevnelse:**
 ANTI-CD38 ANTIBODIES AND FUSIONS TO
 ATTENUATED INTERFERON ALPHA-2B

- (51) **Klasse :** *C07K 16/28 (2006.01)*
A61K 31/4745 (2006.01)
A61K 31/48 (2006.01)
A61K 39/395 (2006.01)
A61K 47/68 (2017.01)
A61P 35/00 (2006.01)
 (87) **EP Publ.nr.:** EP3342785
 (86) **EP søkn.nr.:** 18152381.2
 (86) **EP innl.dag:** 2013.10.10
 (87) **EP publ.dag:** 2018.07.04
 (80) **EP meddelt :** 2019.12.25
 (30) **Prioritet:** 2012.10.11, JP, 2012225887
 (73) **Innehaver:**
 Daiichi Sankyo Company, Limited, 3-5-1 Nihonbashi-
 Honcho Chuo-kuTokyo 103-8426, JP-Japan
 (72) **Oppfinner:**
 MASUDA Takeshi, c/o Daiichi Sankyo Company, Limited1-
 2-58 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 NAITO Hiroyuki, c/o Daiichi Sankyo Company, Limited1-2-
 58 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 NAKADA Takashi, c/o Daiichi Sankyo Company, Limited1-
 2-58 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 YOSHIDA Masao, c/o Daiichi Sankyo Company, Limited1-
 2-58 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 ASHIDA Shinji, c/o Daiichi Sankyo Company, Limited1-2-
 58 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 MIYAZAKI Hideki, c/o Daiichi Sankyo Company, Limited1-
 2-58 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 KASUYA Yuji, c/o Daiichi Sankyo Company, Limited1-2-58
 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 MORITA Koji, c/o Daiichi Sankyo Company, Limited1-2-58
 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 ABE Yuki, c/o Daiichi Sankyo Company, Limited1-2-58
 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 OGITANI Yusuke, c/o Daiichi Sankyo Company, Limited1-
 2-58 HiromachiShinagawa-ku Tokyo 140-8710, JP-Japan
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
 OSLO, Norge
 (54) **Benevnelse:**
 LINKERS FOR ANTIBODY-DRUG CONJUGATES

- (51) **Klasse :** *C08F 2/26 (2006.01)*
C08F 265/06 (2006.01)
C09D 151/00 (2006.01)
 (87) **EP Publ.nr.:** EP3194454
 (86) **EP søkn.nr.:** 15775396.3
 (86) **EP innl.dag:** 2015.09.18
 (87) **EP publ.dag:** 2017.07.26
 (80) **EP meddelt :** 2019.11.06
 (30) **Prioritet:** 2014.09.19, EP, 14185506
 (86) **Int.inndag :** 2015.09.18
 (86) **Int.søknadsnr :** PCT/EP2015/071400
 (73) **Innehaver:**
 BASF SE, 67056 Ludwigshafen, DE-Tyskland
 (72) **Oppfinner:**
 BALK, Roelof, Am Wasserturm 5a67459 Böhl-Iggelheim,
 DE-Tyskland
 LOHMEIJER, Bastiaan, Sonnige Au 768163 Mannheim,
 DE-Tyskland
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 FINELY DIVIDED AQUEOUS EMULSION POLYMERS
 AND USE THEREOF FOR HYDROPHOBIC COATINGS

- (51) **Klasse :** C08F 220/58 (2006.01)
C08F 8/12 (2006.01)
- (87) **EP Publ.nr:** EP3317314
- (86) **EP søkn.nr:** 16741201.4
- (86) **EP innl.dag:** 2016.07.01
- (87) **EP publ.dag:** 2018.05.09
- (80) **EP meddelt :** 2020.01.08
- (30) **Prioritet:** 2015.07.02, US, 201562188389 P
- (86) **Int.inndag :** 2016.07.01
- (86) **Int.søknadsnr :** PCT/US2016/040755
- (73) **Innehaver:**
Life Technologies Corporation, 5823 Newton DriveCarlsbad, CA 92008, US-USA
Life Technologies AS, P.O. Box 114 Smestad0309 OsloNorge
- (72) **Oppfinner:**
FONNUM, Geir, P.O. Box 114 SmestadN-0309 OsloNorge
MENCHEN, Steven, M., 768 Vanda WayFremont, CA 94536, US-USA
GOKMEN, Talha, M., P.O. Box 114 SmestadN-0309 OsloNorge
LUNDBERG, Pontus, P.O. Box 114 SmestadN-0309 OsloNorge
THWAR, Prasanna Krishnan, 5823 Newton DriveCarlsbad, CA 92008, US-USA
LUI, Alfred, 5823 Newton DriveCarlsbad, CA 92008, US-USA
LU, Lily, 5823 Newton DriveCarlsbad, CA 92008, US-USA
HINZ, Wolfgang, 5823 Newton DriveCarlsbad, CA 92008, US-USA
HUSABOE, Lene, P.O. Box 114 SmestadN-0309 OsloNorge
BREIVOLD, Elisabeth, P.O. Box 114 SmestadN-0309 OsloNorge
MOLTEBERG, Astrid, Evenroed, P.O. Box 114 SmestadN-0309 OsloNorge
LARSEN, Synne, P.O. Box 114 SmestadN-0309 OsloNorge
- (74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
- (54) **Benevnelse:**
POLYMER SUBSTRATES FORMED FROM CARBOXY FUNCTIONAL ACRYLAMIDE

- (51) **Klasse :** C08J 9/00 (2006.01)
C08K 3/013 (2018.01)
C08K 5/02 (2006.01)
C08L 9/00 (2006.01)
C08L 9/06 (2006.01)
C08L 11/02 (2006.01)
C08L 23/28 (2006.01)
C08L 23/34 (2006.01)
- (87) **EP Publ.nr:** EP3165562
- (86) **EP søkn.nr:** 15193557.4
- (86) **EP innl.dag:** 2015.11.06
- (87) **EP publ.dag:** 2017.05.10
- (80) **EP meddelt :** 2020.01.01
- (73) **Innehaver:**
Kaimann GmbH, Hansastraße 2-533161 Hövelhof, DE-Tyskland
- (72) **Oppfinner:**
Kaimann, Georg Josef, Mergelweg 833161 Hövelhof, DE-Tyskland
Springub, Ralf, Am Tiergarten 9948167 Münster, DE-Tyskland
Weidinger, Jürgen Georg, Giefersstraße 2933102 Paderborn, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
EXPANDABLE AND CROSSLINKABLE ELASTOMERIC FORMULATION FOR THE MANUFACTURE OF INSULATION MATERIALS EXHIBITING HIGH FIRE RETARDANCY AND LOW SMOKE CREATION PROPERTIES

- (51) **Klasse :** C08J 9/00 (2006.01)
C08K 3/013 (2018.01)
C08K 5/02 (2006.01)
C08L 9/00 (2006.01)
C08L 9/06 (2006.01)
C08L 11/02 (2006.01)
C08L 23/28 (2006.01)
C08L 23/34 (2006.01)
- (87) **EP Publ.nr:** EP3165563
- (86) **EP søkn.nr:** 16197504.0
- (86) **EP innl.dag:** 2016.11.07
- (87) **EP publ.dag:** 2017.05.10
- (80) **EP meddelt :** 2020.01.01
- (30) **Prioritet:** 2015.11.06, EP, 15193557
- (73) **Innehaver:**
Kaimann GmbH, Hansastraße 2-533161 Hövelhof, DE-Tyskland
- (72) **Oppfinner:**
Kaimann, Georg Josef, Mergelweg 833161 Hövelhof, DE-Tyskland
Springub, Ralf, Am Tiergarten 9948167 Münster, DE-Tyskland
Weidinger, Jürgen Georg, Giefersstraße 2933102 Paderborn, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
EXPANDABLE AND CROSSLINKABLE ELASTOMERIC FORMULATION FOR THE MANUFACTURE OF INSULATION MATERIALS EXHIBITING HIGH FIRE RETARDANCY AND LOW SMOKE CREATION PROPERTIES

- (51) **Klasse :** *C08K 5/01 (2006.01)*
C04B 28/14 (2006.01)
C08L 79/00 (2006.01)
- (87) **EP Publ.nr:** EP2793915
(86) **EP søkn.nr:** 12860704.1
(86) **EP innl.dag:** 2012.12.21
(87) **EP publ.dag:** 2014.10.29
(80) **EP meddelt :** 2019.12.04
(30) **Prioritet:** 2011.12.23, US, 201161579806 P
(86) **Int.inndag :** 2012.12.21
(86) **Int.søknadsnr :** PCT/US2012/071300
(73) **Innehaver:**
Cerapedics, Inc., 11025 Dover Street, Suite
1600Westminster, CO 80021, US-USA
- (72) **Oppfinner:**
BENEDICT, James John, 1209 West Lake DriveDetroit
Lakes, MN 56501, US-USA
HANNIGAN, Nolan, Chase, 1324 South Dover
WayLakewood, CO 80232, US-USA
DAVIS, Katherine, Suzanne, 1304 Scrub Oak
CircleBoulder, CO 80305, US-USA
YOUNG, Whitney Terese, 18 Woodbridge St.Cambridge,
MA 02140, US-USA
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260
KØBENHAVN K, Danmark
- (54) **Benevnelse:**
IMPLANTABLE MATERIALS FOR BONE REPAIR

- (51) **Klasse :** *C09D 183/06 (2006.01)*
C09D 5/08 (2006.01)
C09D 183/10 (2006.01)
- (87) **EP Publ.nr:** EP3137564
(86) **EP søkn.nr:** 15719142.0
(86) **EP innl.dag:** 2015.04.22
(87) **EP publ.dag:** 2017.03.08
(80) **EP meddelt :** 2019.12.18
(30) **Prioritet:** 2014.04.25, DK, 201470243
(86) **Int.inndag :** 2015.04.22
(86) **Int.søknadsnr :** PCT/DK2015/050101
(73) **Innehaver:**
Teknologisk Institut, Gregersensvej 12630 HøjeTaastrup,
DK-Danmark
- (72) **Oppfinner:**
HOLBERG, Stefan, c/o Danish Technological
InstituteKongsvang Allé 29TeknologiparkenDK-8000
Aarhus C, DK-Danmark
BISCHOFF, Claus, Sølvmågevej 58DK-8541 Skødstrup,
DK-Danmark
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
COATING COMPOSITION, METHOD FOR MAKING THE
COATING AND USE THEREOF

- (51) **Klasse :** *C09K 3/18 (2006.01)*
C08K 3/16 (2006.01)
C08K 3/26 (2006.01)
C08K 5/098 (2006.01)
C08L 83/04 (2006.01)
C08L 95/00 (2006.01)
- (87) **EP Publ.nr:** EP3472255
(86) **EP søkn.nr:** 17734652.5
(86) **EP innl.dag:** 2017.06.15
(87) **EP publ.dag:** 2019.04.24
(80) **EP meddelt :** 2019.12.04
(30) **Prioritet:** 2016.06.20, IT, UA20164510
(86) **Int.inndag :** 2017.06.15
(86) **Int.søknadsnr :** PCT/EP2017/064661
(73) **Innehaver:**
Iterchimica S.r.l., Via G. Marconi 2124040 Suisio (BG), IT-
Italia
- (72) **Oppfinner:**
BERTULETTI, Elisa, c/o ITERCHIMICA S.r.l.Via G. Marconi
2124040 Suisio (BG), IT-Italia
BARUZZI, Piero, c/o ITERCHIMICA S.r.l.Via G. Marconi
2124040 Suisio (BG), IT-Italia
GIANNATTASIO, Federica, c/o ITERCHIMICA S.r.l.Via G.
Marconi 2124040 Suisio (BG), IT-Italia
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
ANTI-ICING ADDITIVE COMPOSITION FOR
BITUMINOUS CONGLOMERATES

- (51) **Klasse :** *C09K 8/588 (2006.01)*
C09K 8/52 (2006.01)
C09K 8/584 (2006.01)
C09K 8/60 (2006.01)
C09K 8/90 (2006.01)
E21B 43/16 (2006.01)
F17D 1/16 (2006.01)
- (87) **EP Publ.nr:** EP2491091
(86) **EP søkn.nr:** 10825504.3
(86) **EP innl.dag:** 2010.10.19
(87) **EP publ.dag:** 2012.08.29
(80) **EP meddelt :** 2019.12.04
(30) **Prioritet:** 2009.10.20, US, 582329
(86) **Int.inndag :** 2010.10.19
(86) **Int.søknadsnr :** PCT/US2010/053149
(73) **Innehaver:**
Nalco Company, 1601 West Diehl RoadNaperville, IL
60563-1198, US-USA
- (72) **Oppfinner:**
FAUST, Marcus D., Jr., 6310 Surfside LaneMissouri
CityTexas 77459, US-USA
WEATHERS, Thomas M., Jr., 5918 4th St.KatyTexas
77493, US-USA
NGUYEN, Duy T., 12122 Laguna Terrace
Dr.HoustonTexas 77041, US-USA
- (74) **Fullmektig:**
CURO AS, Vestre Rosten 81, 7075 TILLER, Norge
- (54) **Benevnelse:**
METHOD OF REDUCING THE VISCOSITY OF
HYDROCARBONS

(51) **Klasse :** C12M 3/00 (2006.01)
C12N 5/00 (2006.01)

(87) **EP Publ.nr:** EP3378930

(86) **EP søkn.nr:** 18169764.0

(86) **EP innl.dag:** 2010.12.15

(87) **EP publ.dag:** 2018.09.26

(80) **EP meddelt :** 2019.10.23

(30) **Prioritet:** 2009.12.16, EP, 09179465

(73) **Innehaver:**
VivaBioCell SpA, Via del Cottonificio 12733100 Udine, IT-Italia

(72) **Oppfinner:**
CURCIO, Francesco, Via del Cormor 733010 Pagnacco UD, IT-Italia

(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301 SANDNES, Norge

(54) **Benevnelse:**
SCAFFOLD FOR THE GROWTH OF TISSUE IN VIVO

(51) **Klasse :** C12N 9/36 (2006.01)

(87) **EP Publ.nr:** EP3085777

(86) **EP søkn.nr:** 16172568.4

(86) **EP innl.dag:** 2011.05.04

(87) **EP publ.dag:** 2016.10.26

(80) **EP meddelt :** 2019.11.06

(73) **Innehaver:**
Microcos Human Health B.V., Bankplein 22585 EV Den Haag, NL-Nederland

(72) **Oppfinner:**
Loessner, Martin Johannes, Stuhlenstrasse 398123 Ebmatingen, CH-Sveits
Eichenseher, Fritz, Schwamendingenstrasse 308050 Zürich, CH-Sveits

(74) **Fullmektig:**
Zacco Denmark A/S, Arne Jacobsens Allé 15, 2300 KØBENHAVN S, Danmark

(54) **Benevnelse:**
A POLYPEPTIDE

(51) **Klasse :** C12N 15/113 (2010.01)
C12N 5/02 (2006.01)
C12N 5/071 (2010.01)

(87) **EP Publ.nr:** EP3287525

(86) **EP søkn.nr:** 17195966.1

(86) **EP innl.dag:** 2010.12.07

(87) **EP publ.dag:** 2018.02.28

(80) **EP meddelt :** 2019.10.23

(30) **Prioritet:** 2009.12.07, US, 267312 P

(73) **Innehaver:**
The Trustees of The University of Pennsylvania, 3160 Chestnut Street Philadelphia, PA 19104, US-USA

(72) **Oppfinner:**
Dahl, Gary, 2131 Kendall Avenue Madison, WI 53726, US-USA
Meis, Judith, 2728 Tami Trail Fitchburg, WI 53711, US-USA
Person, Anthony, c/o CellScript, LLC 726 Post Road Madison, WI 53713, US-USA
Jendrisak, Jerome, c/o CellScript, LLC 726 Post Road Madison, WI 53713, US-USA
Karikó, Katalin, 1022 Kipling Road Rydal, PA 19046, US-USA
Weissman, Drew, 218 Lolyd Ln Wynnewood, PA 19096, US-USA

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge

(54) **Benevnelse:**
RNA PREPARATIONS COMPRISING PURIFIED MODIFIED RNA FOR REPROGRAMMING CELLS

(51) **Klasse :** C12N 15/115 (2010.01)
A61K 31/7088 (2006.01)
A61K 31/712 (2006.01)
A61P 9/00 (2006.01)
A61P 19/02 (2006.01)
A61P 29/00 (2006.01)
A61P 35/00 (2006.01)
A61P 37/06 (2006.01)
A61P 37/08 (2006.01)

(87) **EP Publ.nr:** EP3124611

(86) **EP søkn.nr:** 15767725.3

(86) **EP innl.dag:** 2015.03.24

(87) **EP publ.dag:** 2017.02.01

(80) **EP meddelt :** 2019.11.06

(30) **Prioritet:** 2014.03.24, JP, 2014060966

(86) **Int.inndag :** 2015.03.24

(86) **Int.søknadsnr :** PCT/JP2015/058992

(73) **Innehaver:**
RIBOMIC INC., 16-13, Shirokanedai 3-chome Minato-ku Tokyo 108-0071, JP-Japan

(72) **Oppfinner:**
JIN, Ling, c/o RIBOMIC INC. 16-13 Shirokanedai 3-chome Minato-ku Tokyo 108-0071, JP-Japan

(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge

(54) **Benevnelse:**
APTAMER FOR FGF2 AND USE THEREOF

(51) **Klasse :** C22B 23/02 (2006.01)
C22B 5/04 (2006.01)
C22B 7/00 (2006.01)
C22B 9/00 (2006.01)
C22B 26/12 (2006.01)
H01M 10/54 (2006.01)

(87) **EP Publ.nr:** EP2480697

(86) **EP søkn.nr:** 10760608.9

(86) **EP innl.dag:** 2010.09.24

(87) **EP publ.dag:** 2012.08.01

(80) **EP meddelt :** 2019.11.06

(30) **Prioritet:** 2009.09.25, EP, 09012195
2009.10.05, US, 272529 P

(86) **Int.inndag :** 2010.09.24

(86) **Int.søknadsnr :** PCT/EP2010/005840

(73) **Innehaver:**
UMICORE, Rue du Marais 311000 Brussels, BE-Belgia

(72) **Oppfinner:**
VERSCHEURE, Karel, Lieven Bauwensstraat 23B-8570 Vichte, BE-Belgia
CAMPFORTS, Mieke, Polygoonsstraat 41B-2600 Berchem, BE-Belgia
VAN CAMP, Maurits, Pansgatelaan 40B-2640 Mortsel, BE-Belgia

(74) **Fullmektig:**
Umicore, Rue du Marais 31, 1000 BRUSSEL, Belgia

(54) **Benevnelse:**
Smelting process for the valorization of metals from Li-ion batteries

- (51) **Klasse :** C22C 21/00 (2006.01)
C22C 21/06 (2006.01)
C22F 1/04 (2006.01)
C22F 1/047 (2006.01)
- (87) **EP Publ.nr:** EP3137641
- (86) **EP søkn.nr:** 15722847.9
- (86) **EP innl.dag:** 2015.04.30
- (87) **EP publ.dag:** 2017.03.08
- (80) **EP meddelt :** 2020.01.08
- (30) **Prioritet:** 2014.04.30, US, 201461986692 P
- (86) **Int.inndag :** 2015.04.30
- (86) **Int.søknadsnr :** PCT/US2015/028583
- (73) **Innehaver:**
Alcoa USA Corp., 201 Isabella StreetPittsburgh, PA 15212-5858, US-USA
- (72) **Oppfinner:**
ROUNS, Thomas N., 40B Bethany DrivePittsburgh, Pennsylvania 15215, US-USA
MCNEISH, David J., 28 Saddlebrook DriveGreensburg, Pennsylvania 15601, US-USA
BOYSEL, Darl G., 1061 Manor Vue CourtDelmont, Pennsylvania 15626, US-USA
WILSON, Guy P., 7946 Scottsdale DriveNewburgh, Indiana 47630, US-USA
MROZINSKI, Greg, 6733 Holly DriveNewburgh, Indiana 47630, US-USA
CAPPS, Jean F., 4851 Timber Ridge DriveOwensboro, Kentucky 42303, US-USA
GHADIALI, Neesha A., 104 Woodside RoadUnit B304Haverford, Pennsylvania 19041, US-USA
COMBS, Samuel, 6744 Oak Grove RoadNewburgh, Indiana 47630, US-USA
MILLER, Christopher R., 5477 East Esche DriveNewburgh, Indiana 47630, US-USA
DICK, Robert E., 21 Park DriveCheswick, Pennsylvania 15024, US-USA
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
METHOD OF MANUFACTURING AN ALUMINUM CONTAINER MADE FROM ALUMINUM SHEET

- (51) **Klasse :** C23C 18/16 (2006.01)
C23C 18/31 (2006.01)
C23C 18/42 (2006.01)
C23C 18/44 (2006.01)
- (87) **EP Publ.nr:** EP3184667
- (86) **EP søkn.nr:** 15461588.4
- (86) **EP innl.dag:** 2015.12.23
- (87) **EP publ.dag:** 2017.06.28
- (80) **EP meddelt :** 2019.10.30
- (73) **Innehaver:**
Uniwersytet Warszawski, ul. Krakowskie Przedmiescie 26/2800-927 Warszawa, PL-Polen
- (72) **Oppfinner:**
JURCZAKOWSKI, Rafal, Kepinska 105-840 Brwinow, PL-Polen
POLCZYNSKI, Piotr, P.O. BoxZiemianska 3805-825 Grodzisk Mazowiecki, PL-Polen
JANUSZEWSKA, Aneta, Generala Zajaczka 7a/501-518 Warszawa, PL-Polen
LEWERA, Adam, Sonaty 6c/602-744 Warszawa, PL-Polen
SZABAT, Hubert, Poetow 10e/403-147 Warszawa, PL-Polen
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
- (54) **Benevnelse:**
MEANS FOR CARRYING OUT ELECTROLESS METAL DEPOSITION WITH ATOMIC SUB-MONOLAYER PRECISION

- (51) **Klasse :** C25D 3/48 (2006.01)
C23C 18/44 (2006.01)
C23C 18/54 (2006.01)
C25B 1/00 (2006.01)
C25D 3/52 (2006.01)
C25D 5/18 (2006.01)
C25F 1/00 (2006.01)
C25F 5/00 (2006.01)
- (87) **EP Publ.nr:** EP3443146
- (86) **EP søkn.nr:** 17725581.7
- (86) **EP innl.dag:** 2017.05.23
- (87) **EP publ.dag:** 2019.02.20
- (80) **EP meddelt :** 2019.12.25
- (86) **Int.inndag :** 2017.05.23
- (86) **Int.søknadsnr :** PCT/EP2017/062434
- (73) **Innehaver:**
SAXONIA Edelmetalle GmbH, Erzstraße 909633 Halsbrücke, DE-Tyskland
- (72) **Oppfinner:**
EHNERT, Rayko, Lindenallee 4209599 Freiberg, DE-Tyskland
KÖSTER, Prof. Dr. Frank, Torgauer Straße 38F01127 Dresden, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
NOBLE METAL SALT PREPARATION, A METHOD FOR PRODUCTION THEREOF AND USE FOR ELECTROPLATING

- (51) **Klasse :** D21C 9/10 (2006.01)
D21B 1/04 (2006.01)
D21B 1/06 (2006.01)
D21B 1/12 (2006.01)
- (87) **EP Publ.nr:** EP3122931
- (86) **EP søkn.nr:** 15711458.8
- (86) **EP innl.dag:** 2015.03.13
- (87) **EP publ.dag:** 2017.02.01
- (80) **EP meddelt :** 2019.10.30
- (30) **Prioritet:** 2014.03.25, EP, 14161583
- (86) **Int.inndag :** 2015.03.13
- (86) **Int.søknadsnr :** PCT/EP2015/055275
- (73) **Innehaver:**
BASF SE, Carl-Bosch-Strasse 3867056 Ludwigshafen am Rhein, DE-Tyskland
- (72) **Oppfinner:**
ERREN, Stefan, An der Bleiche 1167169 Kallstadt, DE-Tyskland
SCHÖNHABER, Dieter, Großgasse 3967149 Meckenheim, DE-Tyskland
SCHACHTL, Martin, Eichenstraße 884172 Buch, DE-Tyskland
OSIPOV, Pavel Vassilievitch, Pyatnitzkoje shosse 6-154Moskau 125464, RU-Russland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR THE MANUFACTURE OF BLEACHED WOOD FIBRE

- (51) **Klasse :** *E01H 5/04 (2006.01)*
B60Q 1/24 (2006.01)
B60Q 1/50 (2006.01)
- (87) **EP Publ.nr:** EP3421668
(86) **EP søkn.nr:** 18175067.0
(86) **EP innl.dag:** 2018.05.30
(87) **EP publ.dag:** 2019.01.02
(80) **EP meddelt :** 2020.01.08
(30) **Prioritet:** 2017.06.30, JP, 2017129579
(73) **Innehaver:**
Honda Motor Co., Ltd., 1-1, Minami-Aoyama 2-chome
Minato-kuTokyo 107-8556, JP-Japan
- (72) **Oppfinner:**
KIMURA, Yuta, c/o Honda R&D Co., Ltd.4-1, Chuo 1-
chome,Wako-shi Saitama 351-0193, JP-Japan
TERUYA, Yoshimasa, c/o Honda R&D Co., Ltd.4-1, Chuo
1-chome,Wako-shi Saitama 351-0193, JP-Japan
FUKANO, Jun, c/o Honda R&D Co., Ltd.4-1, Chuo 1-
chome,Wako-shi Saitama 351-0193, JP-Japan
MIZOROKI, Tsutomu, c/o Honda R&D Co., Ltd.4-1, Chuo
1-chome,Wako-shi Saitama 351-0193, JP-Japan
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (54) **Benevnelse:**
VEHICLE

- (51) **Klasse :** *E02B 3/26 (2006.01)*
B63B 59/02 (2006.01)
E02B 17/00 (2006.01)
- (87) **EP Publ.nr:** EP3054054
(86) **EP søkn.nr:** 14847476.0
(86) **EP innl.dag:** 2014.09.16
(87) **EP publ.dag:** 2016.08.10
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2013.09.30, JP, 2013203210
2013.12.13, JP, 2013257641
- (86) **Int.inndag :** 2014.09.16
(86) **Int.søknadsnr :** PCT/JP2014/074392
(73) **Innehaver:**
The Yokohama Rubber Co., Ltd., 36-11 Shimbashi 5-
chomeMinato-kuTokyo 105-8685, JP-Japan
- (72) **Oppfinner:**
IZUMI, Minami, c/o The Yokohama Rubber Co.
Ltd.Hiratsuka Factory2-1 OiwakeHiratsuka-shiKanagawa
254-8601, JP-Japan
AMANO, Shigehiko, c/o The Yokohama Rubber Co.
Ltd.Hiratsuka Factory2-1 OiwakeHiratsuka-shiKanagawa
254-8601, JP-Japan
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (54) **Benevnelse:**
VERTICAL PNEUMATIC FENDER AND MONITORING
METHOD FOR SAME

- (51) **Klasse :** *E02F 5/02 (2006.01)*
B60G 17/0165 (2006.01)
E02F 5/04 (2006.01)
E02F 5/06 (2006.01)
E02F 5/08 (2006.01)
E02F 5/10 (2006.01)
E02F 5/14 (2006.01)
E02F 9/02 (2006.01)
- (87) **EP Publ.nr:** EP3097238
(86) **EP søkn.nr:** 15701416.8
(86) **EP innl.dag:** 2015.01.23
(87) **EP publ.dag:** 2016.11.30
(80) **EP meddelt :** 2020.01.08
(30) **Prioritet:** 2014.01.24, GB, 201401236
(86) **Int.inndag :** 2015.01.23
(86) **Int.søknadsnr :** PCT/GB2015/050165
(73) **Innehaver:**
Royal IHC Limited, Units 11 Stocksfield
HallStocksfieldNorthumberland NE43 7TN, GB-
Storbritannia
- (72) **Oppfinner:**
MANCHESTER, Ralph, 2 Cowell GroveRowlands GillTyne
& Wear NE39 2JQ, GB-Storbritannia
WILKINSON, Stephen, 129 Heaton Park
RoadNewcastleTyne and Wear NE6 5NR, GB-Storbritannia
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260
KØBENHAVN K, Danmark
- (54) **Benevnelse:**
TRENCHING APPARATUS WITH LEVELLING MEANS

- (51) **Klasse :** *E02F 9/28 (2006.01)*
E02F 3/40 (2006.01)
- (87) **EP Publ.nr:** EP3470585
(86) **EP søkn.nr:** 17196076.8
(86) **EP innl.dag:** 2017.10.12
(87) **EP publ.dag:** 2019.04.17
(80) **EP meddelt :** 2019.11.27
(73) **Innehaver:**
SSAB Technology AB, P.O. Box 70101 21 Stockholm, SE-
Sverige
- (72) **Oppfinner:**
Coulson, Brian, Norwood CottageBishop
AucklandRamshaw, Durham DL14 0NT, GB-Storbritannia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
EXCAVATOR BUCKET AND MANUFACTURING
METHOD

- (51) **Klasse :** *E04C 2/04 (2006.01)*
B28B 19/00 (2006.01)
C04B 28/26 (2006.01)
E04B 1/84 (2006.01)
E04B 1/90 (2006.01)
- (87) **EP Publ.nr:** EP2262960
(86) **EP søkn.nr:** 08873393.6
(86) **EP innl.dag:** 2008.09.25
(87) **EP publ.dag:** 2010.12.22
(80) **EP meddelt :** 2019.12.18
(30) **Prioritet:** 2008.03.21, US, 77951
2008.07.18, US, 81949
- (86) **Int.inndag :** 2008.09.25
(86) **Int.søknadsnr :** PCT/US2008/077759
(73) **Innehaver:**
Ash Tech Industries, L.L.C., 808 East 1910 SouthProvo,
UT 84604, US-USA
- (72) **Oppfinner:**
KIPP, Michael, D., 2942 Rolling Knolls Dr.ProvoUT 84604,
US-USA
PUGH, Dilworth, L., 801 North 1600 EastMapletonUT
84664, US-USA
RIDGES, Michael, D., 122 North 750 EastAmerican ForkUT
84003, US-USA
MCCARVILL, William, T., 3607 Golden Hills Ave.Salt Lake
CityUT 84121, US-USA
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
WALLBOARD MATERIALS INCORPORATING A
MICROPARTICLE MATRIX

- (51) **Klasse :** *E04G 25/02 (2006.01)*
E03F 5/04 (2006.01)
F16B 5/02 (2006.01)
F16B 37/04 (2006.01)
F16B 37/08 (2006.01)
- (87) **EP Publ.nr:** EP2898159
(86) **EP søkn.nr:** 13834827.1
(86) **EP innl.dag:** 2013.09.09
(87) **EP publ.dag:** 2015.07.29
(80) **EP meddelt :** 2020.01.15
(30) **Prioritet:** 2012.09.10, FI, 20125937
(86) **Int.inndag :** 2013.09.09
(86) **Int.søknadsnr :** PCT/FI2013/050865
(73) **Innehaver:**
Vieser Oy, Keskustie 2361850 Kauhajoki as., FI-Finland
- (72) **Oppfinner:**
RAJAMÄKI, Veikko, c/o Serres OyKurikantie 28761850
Kauhajoki As., FI-Finland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
ARRANGEMENT AND METHOD FOR SUPPORTING AN
ELEMENT

- (51) **Klasse :** *E05D 15/26 (2006.01)*
E05F 15/605 (2015.01)
- (87) **EP Publ.nr:** EP2753775
(86) **EP søkn.nr:** 12713587.9
(86) **EP innl.dag:** 2012.03.13
(87) **EP publ.dag:** 2014.07.16
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2011.03.15, BE, 201100160
(86) **Int.inndag :** 2012.03.13
(86) **Int.søknadsnr :** PCT/EP2012/001110
(73) **Innehaver:**
AX-Invest BVBA, Industriepark West 759100 Sint-Niklaas,
BE-Belgia
- (72) **Oppfinner:**
ADRIAANSEN, Luc, August-Nobelsstraat 229100 Sint-
Niklaas, BE-Belgia
- (74) **Fullmektig:**
Jesper Levin A/S, Postboks 40, 2900 HELLERUP,
Danmark
- (54) **Benevnelse:**
CANTILEVERED FOLDING GATE AND MODULE
SUITABLE FOR FITTING IN SUCH A GATE

- (51) **Klasse :** *E06B 1/60 (2006.01)*
E06B 1/00 (2006.01)
E06B 1/02 (2006.01)
E06B 1/70 (2006.01)
E06B 3/20 (2006.01)
- (87) **EP Publ.nr:** EP3387205
(86) **EP søkn.nr:** 16823060.5
(86) **EP innl.dag:** 2016.12.05
(87) **EP publ.dag:** 2018.10.17
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2015.12.10, PL, 41522115
(86) **Int.inndag :** 2016.12.05
(86) **Int.søknadsnr :** PCT/PL2016/000142
(73) **Innehaver:**
Ergo Plus Polska, Spółka z ograniczona
odpowiedzialnoscia ul. Północna 1042-610 Miasteczko
Slaskie, PL-Polen
- (72) **Oppfinner:**
BORUSZEWSKI, Artur, ul. Borówkowa 142-674 Ptakowice,
PL-Polen
- (74) **Fullmektig:**
Ergo Plus Polska Sp. z o. o., ul. Północna 10, 42610
MIASTE CZKO SLASKIE, Polen
- (54) **Benevnelse:**
INSULATION MOUNTING PROFILE AND METHOD FOR
MANUFACTURING OF INSULATION MOUNTING
PROFILES

- (51) **Klasse :** *E06B 9/68 (2006.01)*
E05F 15/40 (2015.01)
- (87) **EP Publ.nr.:** EP3247860
- (86) **EP søkn.nr.:** 15790496.2
- (86) **EP innl.dag:** 2015.10.27
- (87) **EP publ.dag:** 2017.11.29
- (80) **EP meddelt :** 2019.11.27
- (30) **Prioritet:** 2015.01.23, DE, 102015101017
- (86) **Int.inndag :** 2015.10.27
- (86) **Int.søknadsnr :** PCT/EP2015/074898
- (73) **Innehaver:**
Efaflex Tor- und Sicherheitssysteme GmbH & Co. KG,
Fliederstrasse 1484079 Bruckberg, DE-Tyskland
- (72) **Oppfinner:**
BARTOLE, Dieter, c/o EFAFLEX Tor- und
Sicherheitssysteme GmbH&Co. KG Fliederstrasse 1484079
Bruckberg, DE-Tyskland
KREMSE, Hans-Jörg, c/o EFAFLEX Tor- und
Sicherheitssysteme GmbH&Co. KG Fliederstrasse 1484079
Bruckberg, DE-Tyskland
MAYER, Martin, c/o EFAFLEX Tor- und
Sicherheitssysteme GmbH&Co. KG Fliederstrasse 1484079
Bruckberg, DE-Tyskland
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO,
Norge
- (54) **Benevnelse:**
METHOD OF CONTROLLING A DOOR ARRANGEMENT,
A SUCH DOOR ARRANGEMENT AND A SAFETY
ARRANGEMENT THEREFOR

- (51) **Klasse :** *E21B 17/10 (2006.01)*
E21B 23/00 (2006.01)
E21B 23/14 (2006.01)
F16B 2/10 (2006.01)
F16B 19/00 (2006.01)
- (87) **EP Publ.nr.:** EP3286403
- (86) **EP søkn.nr.:** 16723451.7
- (86) **EP innl.dag:** 2016.04.22
- (87) **EP publ.dag:** 2018.02.28
- (80) **EP meddelt :** 2019.10.23
- (30) **Prioritet:** 2015.04.23, GB, 201506938
- (86) **Int.inndag :** 2016.04.22
- (86) **Int.søknadsnr :** PCT/GB2016/051126
- (73) **Innehaver:**
Sentergy Limited, Unit 9 Energy Development Centre
Aberdeen Science & Energy Park Claymore Drive Bridge of
Don, Aberdeen AB23 8GD, GB-Storbritannia
- (72) **Oppfinner:**
CHRISTIE, Stewart Gordon George, 7 Lairds Park Hatton of
Fintray Dyce Aberdeen Aberdeenshire AB21 0XY, GB-
Storbritannia
ELRICK, Andrew John, Pitfour House
Stables Mintlaw Peterhead Aberdeenshire AB42 4JQ, GB-
Storbritannia
MACLEOD, Iain Morrison, 10 Marshall Mackenzie
Road Kingseat Newmachar Aberdeenshire AB21 0AB, GB-
Storbritannia
CHURCH, Paul, 3 Fairview
Manor Danestone Aberdeen Aberdeenshire AB22 8ZY, GB-
Storbritannia
- (74) **Fullmektig:**
Murgitroyd & Company, 165-169 Scotland Street, G58PL
GLASGOW, Storbritannia
- (54) **Benevnelse:**
CONNECTION MECHANISM

- (51) **Klasse :** *E21B 21/00 (2006.01)*
E21B 37/00 (2006.01)
E21B 43/12 (2006.01)
- (87) **EP Publ.nr.:** EP3019689
- (86) **EP søkn.nr.:** 14822169.0
- (86) **EP innl.dag:** 2014.07.01
- (87) **EP publ.dag:** 2016.05.18
- (80) **EP meddelt :** 2019.10.23
- (30) **Prioritet:** 2013.07.09, US, 201313937594
- (86) **Int.inndag :** 2014.07.01
- (86) **Int.søknadsnr :** PCT/US2014/045013
- (73) **Innehaver:**
Schlumberger Technology B.V., Parkstraat 83-892514 The
Hague, NL-Nederland
- (72) **Oppfinner:**
HSU, Kai, 4835 Durham Lane Sugar Land, TX 77479, US-
USA
INDO, Kentaro, 4310 Browning Court Sugar Land, TX
77479, US-USA
POP, Julian, 9550 Ella Lee Lane 2101 Houston, TX 77063,
US-USA
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301
SANDNES, Norge
- (54) **Benevnelse:**
SYSTEM AND METHOD FOR OPERATING A PUMP IN A
DOWNHOLE TOOL

- (51) **Klasse :** *E21B 41/00 (2006.01)*
E21B 43/26 (2006.01)
G01V 99/00 (2009.01)
G06T 17/20 (2006.01)
- (87) **EP Publ.nr.:** EP3447237
- (86) **EP søkn.nr.:** 17382578.7
- (86) **EP innl.dag:** 2017.08.21
- (87) **EP publ.dag:** 2019.02.27
- (80) **EP meddelt :** 2019.12.25
- (73) **Innehaver:**
Repsol, S.A., Méndez Álvaro 4428045 Madrid, ES-Spania
Universitat Politècnica De Catalunya, C/Jordi Girona
3108034 Barcelona, ES-Spania
- (72) **Oppfinner:**
MOOKANAHALLIPATNA RAMASESHA, Lakshmi Kantha,
REPSOL, S.A. Centro de Tecnología Repsol Agustín de
Betancourt, s/n28935 Móstoles - Madrid, ES-Spania
ALVARELLOS IGLESIAS, José, REPSOL, S.A. Centro de
Tecnología Repsol Agustín de Betancourt, s/n28935
Móstoles - Madrid, ES-Spania
SEGURA SERRA, José María, REPSOL, S.A. Centro de
Tecnología Repsol Agustín de Betancourt, s/n28935
Móstoles - Madrid, ES-Spania
CAROL VILARASAU, Ignacio, UNIVERSIDAD
POLITÉCNICA DE CATALUÑA Jordi Girona, 1. Campus
norte UPC. Edificio D208034 Barcelona, ES-Spania
GAROLERA VINENT, Daniel, UNIVERSIDAD
POLITÉCNICA DE CATALUÑA Jordi Girona, 1. Campus
norte UPC. Edificio D208034 Barcelona, ES-Spania
PRAT CATALAN, Pere, UNIVERSIDAD POLITÉCNICA DE
CATALUÑA Jordi Girona, 1. Campus norte UPC. Edificio
D208034 Barcelona, ES-Spania
- (74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260
KØBENHAVN K, Danmark
- (54) **Benevnelse:**
A METHOD FOR ESTIMATING THE FRACTURED
VOLUME IN A RESERVOIR DOMAIN BY INJECTING A
HIGH PRESSURE FLUID

- (51) **Klasse :** *E21B 43/013 (2006.01)*
E21B 19/00 (2006.01)
E21B 41/00 (2006.01)
E21B 43/017 (2006.01)
- (87) **EP Publ.nr:** EP3309352
(86) **EP søkn.nr:** 17193919.2
(86) **EP innl.dag:** 2017.09.29
(87) **EP publ.dag:** 2018.04.18
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2016.09.29, US, 201615280832
(73) **Innehaver:**
OneSubsea IP UK Limited, 100 New Bridge Street London
EC4V 6JA, GB-Storbritannia
- (72) **Oppfinner:**
HELLUMS, John, 8510 River Cliff Ln Houston, TX 77095,
US-USA
JAMES, David Anthony, 2980 FM 2108 Lufkin, TX 75901,
US-USA
WILLIAMS SEQUERA, Jesus Manuel, 4429 Eigel
St. Houston, TX 77007, US-USA
MERCER, Ted, 21303 Fairhaven Meadow Dr. Cypress, TX
77433, US-USA
KIMBERLING, Randy, 10010 Westview Dr. Houston, TX
77055, US-USA
FLAKES, Ken, 9482 Coast Bridge Houston, TX 77075, US-
USA
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301
SANDNES, Norge
- (54) **Benevnelse:**
EXTENDER JUMPER SYSTEM AND METHOD

- (51) **Klasse :** *E21B 43/12 (2006.01)*
E21B 17/02 (2006.01)
E21B 17/05 (2006.01)
- (87) **EP Publ.nr:** EP3039234
(86) **EP søkn.nr:** 14752759.2
(86) **EP innl.dag:** 2014.08.07
(87) **EP publ.dag:** 2016.07.06
(80) **EP meddelt :** 2019.11.13
(30) **Prioritet:** 2013.08.29, US, 201314013219
(86) **Int.inndag :** 2014.08.07
(86) **Int.søknadsnr :** PCT/US2014/050193
(73) **Innehaver:**
General Electric Company, 1 River Road Schenectady, NY
12345, US-USA
- (72) **Oppfinner:**
BREIT, Stephen Michael, General Electric Company Global
Research One Research Circle Bldg. K1-3A59 Niskayuna,
NY 12309, US-USA
VAN DAM, Jeremy Daniel, General Electric Company
Global Research One Research Circle Bldg. K1-
3A59 Niskayuna, NY 12309, US-USA
GAHLOT, Vishal, General Electric Company Global
Research One Research Circle Bldg. K1-3A59 Niskayuna,
NY 12309, US-USA
- (74) **Fullmektig:**
O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY,
Sverige
- (54) **Benevnelse:**
FLEXIBLE ELECTRICAL SUBMERSIBLE PUMP AND
PUMP ASSEMBLY

- (51) **Klasse :** *E21B 47/002 (2012.01)*
E21B 47/00 (2012.01)
E21B 47/01 (2012.01)
E21B 47/12 (2012.01)
G01B 11/16 (2006.01)
G01N 21/01 (2006.01)
- (87) **EP Publ.nr:** EP3102785
(86) **EP søkn.nr:** 15745909.0
(86) **EP innl.dag:** 2015.01.02
(87) **EP publ.dag:** 2016.12.14
(80) **EP meddelt :** 2019.11.13
(30) **Prioritet:** 2014.02.06, US, 201414174055
(86) **Int.inndag :** 2015.01.02
(86) **Int.søknadsnr :** PCT/US2015/010035
(73) **Innehaver:**
Baker Hughes, a GE company, LLC, 17021 Aldine
Westfield Houston, TX 77073, US-USA
- (72) **Oppfinner:**
DUNCAN, Roger Glen, 2929 Allen Parkway Suite
2100 Houston, TX 77019-2118, US-USA
RAUM, Matthew Thomas, 2929 Allen Parkway Suite
2100 Houston, TX 77019-2118, US-USA
LAMBERT, Christopher H., 2929 Allen Parkway Suite
2100 Houston, TX 77019-2118, US-USA
- (74) **Fullmektig:**
O3C Konsult AB, Pajalagatan 56, 16265 VÄLLINGBY,
Sverige
- (54) **Benevnelse:**
FIBER OPTIC SHAPE SENSING SYSTEM USING
ANCHORING POINTS

- (51) **Klasse :** *E21B 47/024 (2006.01)*
E21B 47/022 (2012.01)
- (87) **EP Publ.nr:** EP3221557
(86) **EP søkn.nr:** 15860961.0
(86) **EP innl.dag:** 2015.11.19
(87) **EP publ.dag:** 2017.09.27
(80) **EP meddelt :** 2020.01.08
(30) **Prioritet:** 2014.11.19, US, 201462081936 P
(86) **Int.inndag :** 2015.11.19
(86) **Int.søknadsnr :** PCT/US2015/061628
(73) **Innehaver:**
Scientific Drilling International, Inc., 16701 Greenspoint
Park Dr. Suite 200 Houston, TX 77060, US-USA
- (72) **Oppfinner:**
VAN STEENWYK, Brett, c/o Scientific Drilling International
Inc. 16701 Greenspoint Park Dr. Suite 200 Houston, TX
77060, US-USA
WHITACRE, Tim, c/o Scientific Drilling International
Inc. 16701 Greenspoint Park Dr. Suite 200 Houston, TX
77060, US-USA
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
TUMBLE GYRO SURVEYOR

(51) **Klasse :** *F02D 41/30 (2006.01)*
B63H 21/14 (2006.01)
B63H 21/38 (2006.01)
F02D 41/02 (2006.01)
G08G 3/00 (2006.01)

(87) **EP Publ.nr:** EP3232039
(86) **EP søkn.nr:** 15868557.8
(86) **EP innl.dag:** 2015.01.26
(87) **EP publ.dag:** 2017.10.18
(80) **EP meddelt :** 2019.12.11
(30) **Prioritet:** 2014.12.09, CN, 201410745566
(86) **Int.inndag :** 2015.01.26
(86) **Int.søknadsnr :** PCT/CN2015/071552

(73) **Innehaver:**
Ni, Jiefeng, Room 403 Building 12 Pearl District Yushan
TownChangshu, Jiangsu 215500, CN-Kina

(72) **Oppfinner:**
Ni, Jiefeng, Room 403 Building 12 Pearl District Yushan
TownChangshu, Jiangsu 215500, CN-Kina

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

(54) **Benevnelse:**
METHOD AND DEVICE FOR ENERGY-SAVING SHIP
NAVIGATION

(51) **Klasse :** *F03B 13/12 (2006.01)*
F01D 1/22 (2006.01)
F03B 3/12 (2006.01)
F03B 13/22 (2006.01)
F03B 17/06 (2006.01)

(87) **EP Publ.nr:** EP2758655
(86) **EP søkn.nr:** 12833351.5
(86) **EP innl.dag:** 2012.09.19
(87) **EP publ.dag:** 2014.07.30
(80) **EP meddelt :** 2019.11.27
(30) **Prioritet:** 2011.09.20, US, 201113236955
(86) **Int.inndag :** 2012.09.19
(86) **Int.søknadsnr :** PCT/IB2012/002327

(73) **Innehaver:**
Waterotor Energy Technologies Inc., 236 Metcalfe Street,
Suite 210Ottawa ON K2P 1R3, CA-Canada

(72) **Oppfinner:**
Ferguson, Frederick D., 12 Peters Point RoadChelsea, QC
J9B 1L1, CA-Canada

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

(54) **Benevnelse:**
SYSTEMS AND METHODS FOR IMPROVED WATER
ROTORS

(51) **Klasse :** *F03D 7/04 (2006.01)*
F03D 1/02 (2006.01)
F03D 1/04 (2006.01)
F03D 7/02 (2006.01)
F03D 9/00 (2016.01)
F03D 9/11 (2016.01)
F03D 9/25 (2016.01)
F03D 9/32 (2016.01)
H02P 9/00 (2006.01)

(87) **EP Publ.nr:** EP2710257
(86) **EP søkn.nr:** 12726151.9
(86) **EP innl.dag:** 2012.05.03
(87) **EP publ.dag:** 2014.03.26
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2011.05.16, FR, 1101476
(86) **Int.inndag :** 2012.05.03
(86) **Int.søknadsnr :** PCT/FR2012/000172

(73) **Innehaver:**
SAVE INNOVATIONS, 3, rue des Arts et Métiers38000
Grenoble, FR-Frankrike

(72) **Oppfinner:**
PERRIERE, Bernard, 9, rue Guy MoquetF-38130
Échirrolles, FR-Frankrike

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

(54) **Benevnelse:**
TURBINE HAVING OPTIMISED EFFICIENCY

(51) **Klasse :** *F03D 17/00 (2016.01)*
F03D 7/04 (2006.01)

(87) **EP Publ.nr:** EP2876302
(86) **EP søkn.nr:** 14306720.5
(86) **EP innl.dag:** 2014.10.28
(87) **EP publ.dag:** 2015.05.27
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2013.11.25, FR, 1361600

(73) **Innehaver:**
IFP Energies nouvelles, 1 & 4 avenue de Bois-Préau92500
Rueil-Malmaison, FR-Frankrike

(72) **Oppfinner:**
Bayon, Benoît, 637 Che Du Petit Gleize69400 Gleize, FR-
Frankrike
Chauvin, Jonathan, 0013 Av. De Clichy75017 Paris, FR-
Frankrike

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

(54) **Benevnelse:**
METHOD FOR CONTROLLING AND MONITORING A
WIND TURBINE BY ESTIMATING WIND SPEED USING A
LIDAR SENSOR

- (51) **Klasse :** F03D 80/50 (2016.01)
B62D 57/024 (2006.01)
E02B 17/00 (2006.01)
E04G 3/24 (2006.01)
F03D 13/25 (2016.01)
- (87) **EP Publ.nr:** EP3409942
(86) **EP søkn.nr:** 18174081.2
(86) **EP innl.dag:** 2018.05.24
(87) **EP publ.dag:** 2018.12.05
(80) **EP meddelt :** 2019.12.04
(30) **Prioritet:** 2017.06.02, FR, 1754937
(73) **Innehaver:**
SAIPEM S.A., 1/7 avenue San Fernando78180 Montigny
Le Bretonneux, FR-Frankrike
- (72) **Oppfinner:**
HUOT, Emmanuel, 3, impasse des Vignes28130 ST
MARTIN DE NIGELLES, FR-Frankrike
CHIODINI, Carlo, Via dei Capeler 432044 PIEVE DI
CADORE - BL, IT-Italia
MOCERI, Liborio, 1 Bis place Jean Pinquier78270
LOMMOYE, FR-Frankrike
SYLVESTRE, Romain, 11 av. Joseph Kessel78180
MONTIGNY-LE-BRETONNEUX, FR-Frankrike
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
MAINTENANCE DEVICE AND VESSEL FOR OFFSHORE
WIND TURBINE

- (51) **Klasse :** F04B 39/00 (2006.01)
C09K 5/04 (2006.01)
C10M 105/38 (2006.01)
C10M 107/20 (2006.01)
C10M 107/24 (2006.01)
C10M 171/00 (2006.01)
C10N 20/00 (2006.01)
C10N 20/02 (2006.01)
C10N 30/00 (2006.01)
C10N 40/30 (2006.01)
F04B 39/02 (2006.01)
F04C 18/02 (2006.01)
F04C 23/00 (2006.01)
F04C 29/00 (2006.01)
F25B 1/00 (2006.01)
F25B 9/00 (2006.01)
- (87) **EP Publ.nr:** EP3421793
(86) **EP søkn.nr:** 18188883.5
(86) **EP innl.dag:** 2009.03.05
(87) **EP publ.dag:** 2019.01.02
(80) **EP meddelt :** 2019.12.18
(30) **Prioritet:** 2008.03.18, JP, 2008070238
(73) **Innehaver:**
Daikin Industries, Ltd., Umeda Center Building, 4-12,
Nakazaki-nishi 2-chome Kita-kuOsaka-shi, Osaka 530-
8323, JP-Japan
- (72) **Oppfinner:**
Matsuura, Hideki, c/o Rinkai Factory Sakai Plant, DAIKIN
INDUSTRIES,LTD.12 Chikkou-shinmachi 3-cho, Nishi-
kuSakai-shiOsaka, 592-8331, JP-Japan
Tanaka, Masaru, c/o Rinkai Factory Sakai Plant, DAIKIN
INDUSTRIES,LTD.12 Chikkou-shinmachi 3-cho, Nishi-
kuSakai-shiOsaka, 592-8331, JP-Japan
Hara, Hideki, c/o Rinkai Factory Sakai Plant, DAIKIN
INDUSTRIES,LTD.12 Chikkou-shinmachi 3-cho, Nishi-
kuSakai-shiOsaka, 592-8331, JP-Japan
Shibaïke, Kouji, c/o Shiga Plant, DAIKIN INDUSTRIES,
LTD.1000-2 Aza OotaniOkamoto-choKusatsu-shiShiga,
525-8526, JP-Japan
Ohnuma, Youichi, c/o Shiga Plant, DAIKIN INDUSTRIES,
LTD.1000-2 Aza OotaniOkamoto-choKusatsu-shiShiga,
525-8526, JP-Japan
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
REFRIGERATION APPARATUS

- (51) **Klasse :** *F04B 39/00 (2006.01)*
C09K 5/04 (2006.01)
C10M 105/38 (2006.01)
C10M 107/20 (2006.01)
C10M 107/24 (2006.01)
C10M 171/00 (2006.01)
C10N 20/00 (2006.01)
C10N 20/02 (2006.01)
C10N 30/00 (2006.01)
C10N 40/30 (2006.01)
F04B 39/02 (2006.01)
F04C 18/02 (2006.01)
F04C 23/00 (2006.01)
F04C 29/00 (2006.01)
F25B 1/00 (2006.01)
F25B 9/00 (2006.01)
- (87) **EP Publ.nr:** EP3421796
(86) **EP søkn.nr:** 18188887.6
(86) **EP innl.dag:** 2009.03.05
(87) **EP publ.dag:** 2019.01.02
(80) **EP meddelt :** 2019.12.18
(30) **Prioritet:** 2008.03.18, JP, 2008070238
(73) **Innehaver:**
Daikin Industries, Ltd., Umeda Center Building, 4-12,
Nakazaki-nishi 2-chome Kita-kuOsaka-shi, Osaka 530-
8323, JP-Japan
- (72) **Oppfinner:**
Matsuura, Hideki, c/o Rinkai Factory Sakai Plant, DAIKIN
INDUSTRIES,LTD.12 Chikkou-shinmachi 3-cho, Nishi-
kuSakai-shiOsaka, 592-8331, JP-Japan
Tanaka, Masaru, c/o Rinkai Factory Sakai Plant, DAIKIN
INDUSTRIES,LTD.12 Chikkou-shinmachi 3-cho, Nishi-
kuSakai-shiOsaka, 592-8331, JP-Japan
Hara, Hideki, c/o Rinkai Factory Sakai Plant, DAIKIN
INDUSTRIES,LTD.12 Chikkou-shinmachi 3-cho, Nishi-
kuSakai-shiOsaka, 592-8331, JP-Japan
Shibaike, Kouji, c/o Shiga Plant, DAIKIN INDUSTRIES,
LTD.1000-2 Aza OotaniOkamoto-choKusatsu-shiShiga,
525-8526, JP-Japan
Ohnuma, Youichi, c/o Shiga Plant, DAIKIN INDUSTRIES,
LTD.1000-2 Aza OotaniOkamoto-choKusatsu-shiShiga,
525-8526, JP-Japan
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
- (54) **Benevnelse:**
REFRIGERATION APPARATUS
-
- (51) **Klasse :** *F04D 29/02 (2006.01)*
B22F 5/00 (2006.01)
F04D 29/28 (2006.01)
- (87) **EP Publ.nr:** EP3387261
(86) **EP søkn.nr:** 16831476.3
(86) **EP innl.dag:** 2016.11.29
(87) **EP publ.dag:** 2018.10.17
(80) **EP meddelt :** 2019.11.06
(30) **Prioritet:** 2016.03.01, BE, 201605148
2015.12.09, US, 201562264998 P
(86) **Int.inndag :** 2016.11.29
(86) **Int.søknadsnr :** PCT/BE2016/000051
(73) **Innehaver:**
Atlas Copco Airpower, Naamloze Vennootschap,
Boomssteenweg 9572610 Wilrijk, BE-Belgia
- (72) **Oppfinner:**
PULNIKOV, Aleksandr, c/o Atlas Copco Airpower,
naamloze vennootschapBoomssteenweg 9572610 Wilrijk,
BE-Belgia
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
- (54) **Benevnelse:**
SHROUDED IMPELLER MADE BY ADDITIVE
MANUFACTURING AND INCLUDING VOIDS IN THE HUB
AND IN THE SHROUD

- (51) **Klasse :** *F16G 3/08 (2006.01)*
F16G 3/16 (2006.01)
- (87) **EP Publ.nr:** EP3449152
(86) **EP søkn.nr:** 16720091.4
(86) **EP innl.dag:** 2016.04.26
(87) **EP publ.dag:** 2019.03.06
(80) **EP meddelt :** 2019.10.30
(86) **Int.inndag :** 2016.04.26
(86) **Int.søknadsnr :** PCT/EP2016/059314
(73) **Innehaver:**
Nordischer Maschinenbau Rud. Baader GmbH + Co. KG,
Geniner Strasse 24923560 Lübeck, DE-Tyskland
- (72) **Oppfinner:**
DALGAARD-NIELSEN, Ib Verner, Skovgaardsparken
308362 Hoerning, DK-Danmark
- (74) **Fullmektig:**
HAMSØ PATENTBYRÅ AS, Postboks 171, 4301
SANDNES, Norge
- (54) **Benevnelse:**
DRIVE-BELT CONNECTING DEVICE DESIGNED FOR
THE TENSION-RESISTANT CONNECTION OF FLAT
DRIVE-BELT END SECTIONS, DRIVE BELT, AND
CONVEYING DEVICE EQUIPPED THEREWITH

- (51) **Klasse :** *F16L 41/08 (2006.01)*
F16L 41/00 (2006.01)
- (87) **EP Publ.nr:** EP3249277
(86) **EP søkn.nr:** 17275077.0
(86) **EP innl.dag:** 2017.05.26
(87) **EP publ.dag:** 2017.11.29
(80) **EP meddelt :** 2019.11.06
(30) **Prioritet:** 2016.05.27, GB, 201609385
(73) **Innehaver:**
Flex-Seal Couplings Limited, Endeavour Works Newlands
Way Valley Park WombwellBarnsley, South Yorkshire S73
0UW, GB-Storbritannia
- (72) **Oppfinner:**
BEATSON, Ben, c/o Flex-Seal Couplings
LimitedEndeavour Works, Newlands WayValley
ParkWombwellBarnsley, South Yorkshire S73 0UW, GB-
Storbritannia
- (74) **Fullmektig:**
ACAPO AS, Postboks 1880 Nordnes, 5817 BERGEN,
Norge
- (54) **Benevnelse:**
LATERAL PIPE ADAPTOR

- (51) **Klasse :** *F16L 41/14 (2006.01)*
E03F 3/04 (2006.01)
- (87) **EP Publ.nr:** EP3376087
(86) **EP søkn.nr:** 18162068.3
(86) **EP innl.dag:** 2018.03.15
(87) **EP publ.dag:** 2018.09.19
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2017.03.15, DE, 202017101503 U
(73) **Innehaver:**
Funke Kunststoffe GmbH, Siegenbeckstrasse 1559071
Hamm-Uentrop, DE-Tyskland
- (72) **Oppfinner:**
Funke, Hans-Günter, Industrieweg 648324 Sendenhorst,
DE-Tyskland
Funke, Norbert, Hermann-Löns-Straße 1048324
Sendenhorst, DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
THREADED BRANCH FOR SEWER PIPE WITH
IRREGULARITIES

(51) **Klasse :** *F17C 1/00 (2006.01)*
F17C 1/12 (2006.01)

(87) **EP Publ.nr:** EP3411623

(86) **EP søkn.nr:** 17711799.1

(86) **EP innl.dag:** 2017.02.01

(87) **EP publ.dag:** 2018.12.12

(80) **EP meddelt :** 2019.11.20

(30) **Prioritet:** 2016.02.02, NO, 20160159

(86) **Int.inndag :** 2017.02.01

(86) **Int.søknadsnr :** PCT/NO2017/050027

(73) **Innehaver:**
IC Technology AS, Beddingen 147042 TrondheimNorge

(72) **Oppfinner:**
SKOVHOLT, Otto, Hoemshøgda 14D7023
TrondheimNorge

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

(54) **Benevnelse:**
IMPROVED LIQUID NATURAL GAS STORAGE TANK
DESIGN

(51) **Klasse :** *F21L 13/00 (2006.01)*
E04H 12/18 (2006.01)
F16B 7/10 (2006.01)
F21V 21/22 (2006.01)
F21V 25/00 (2006.01)
F21W 131/10 (2006.01)

(87) **EP Publ.nr:** EP3392548

(86) **EP søkn.nr:** 18168221.2

(86) **EP innl.dag:** 2018.04.19

(87) **EP publ.dag:** 2018.10.24

(80) **EP meddelt :** 2019.11.20

(30) **Prioritet:** 2017.04.21, IT, 201700044431

(73) **Innehaver:**
TRIME S.r.l., Strada per Robecco snc20081 Cassinetta di
Lugagnano (MI), IT-Italia

(72) **Oppfinner:**
FONTANELLA, Andrea, c/o TRIME S.p.A. -
LAVORAZIONE METALLI Strada per Robecco snc20081
Cassinetta di Lugagnano (MI), IT-Italia
CREMASCHI, Luigi, c/o TRIME S.p.A. - LAVORAZIONE
METALLI Strada per Robecco snc20081 Cassinetta di
Lugagnano (MI), IT-Italia

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

(54) **Benevnelse:**
LIGHTING TOWER WITH SAFETY DEVICE

(51) **Klasse :** *F24D 11/00 (2006.01)*
F28D 20/00 (2006.01)

(87) **EP Publ.nr:** EP2619509

(86) **EP søkn.nr:** 11827049.5

(86) **EP innl.dag:** 2011.09.07

(87) **EP publ.dag:** 2013.07.31

(80) **EP meddelt :** 2019.10.30

(30) **Prioritet:** 2010.09.20, SE, 1050975

(86) **Int.inndag :** 2011.09.07

(86) **Int.søknadsnr :** PCT/SE2011/051079

(73) **Innehaver:**
AB Svenskt Klimatneutralt Boende, Övre
Skräddaregårdsvägen 10517 37 Bollebygd, SE-Sverige

(72) **Oppfinner:**
ESKILSBY, Jan-Erik, Övre Skräddaregårdsvägen 10S-517
37 Bollebygd, SE-Sverige

(74) **Fullmektig:**
APACE IP AS, Parkveien 53B, 0256 OSLO, Norge

(54) **Benevnelse:**
SYSTEM FOR STORING THERMAL ENERGY, HEATING
ASSEMBLY COMPRISING SAID SYSTEM AND METHOD
OF MANUFACTURING SAID SYSTEM

(51) **Klasse :** *F41A 21/30 (2006.01)*
F41A 21/36 (2006.01)

(87) **EP Publ.nr:** EP3367042

(86) **EP søkn.nr:** 18153364.7

(86) **EP innl.dag:** 2018.01.25

(87) **EP publ.dag:** 2018.08.29

(80) **EP meddelt :** 2019.11.20

(30) **Prioritet:** 2017.02.28, DE, 102017104088

(73) **Innehaver:**
L&O Hunting Group GmbH, Ziegelstadel 188316 Isny im
Allgäu, DE-Tyskland

(72) **Oppfinner:**
Göggel, Fabian, Stockachstraße 488316 Isny, DE-Tyskland

(74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301
SANDNES, Norge

(54) **Benevnelse:**
INTEGRAL SOUND DAMPER FOR RIFLE BARREL

(51) **Klasse :** *F42B 10/14 (2006.01)*
F42B 10/50 (2006.01)
F42B 10/64 (2006.01)

(87) **EP Publ.nr:** EP3055641

(86) **EP søkn.nr:** 14852587.6

(86) **EP innl.dag:** 2014.10.07

(87) **EP publ.dag:** 2016.08.17

(80) **EP meddelt :** 2019.12.04

(30) **Prioritet:** 2013.10.10, SE, 1330122

(86) **Int.inndag :** 2014.10.07

(86) **Int.søknadsnr :** PCT/SE2014/000125

(73) **Innehaver:**
BAE Systems Bofors AB, 691 80 Karlskoga, SE-Sverige

(72) **Oppfinner:**
CARLQVIST, Lars-Åke, Hjortronvägen 7S-691 47
Karlskoga, SE-Sverige
ERIKSSON, Pär, Skiftesvägen 19S-691 48 Karlskoga, SE-
Sverige

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

(54) **Benevnelse:**
FIN DEPLOYMENT MECHANISM FOR A PROJECTILE
AND METHOD FOR FIN DEPLOYMENT

(51) **Klasse :** *G01L 19/08 (2006.01)*
G01D 1/00 (2006.01)
G01F 1/84 (2006.01)
G01M 3/28 (2006.01)

(87) **EP Publ.nr:** EP2963405

(86) **EP søkn.nr:** 14175627.0

(86) **EP innl.dag:** 2014.07.03

(87) **EP publ.dag:** 2016.01.06

(80) **EP meddelt :** 2019.12.11

(73) **Innehaver:**
KAMSTRUP A/S, Industrivej 28 Stilling8660 Skanderborg,
DK-Danmark

(72) **Oppfinner:**
Skallebæk, Anders, Cortinavej 10StillingDK-8660
Skanderborg, DK-Danmark
Rokkjær, Kristian, Vibevej 11DK-8382 Hinnerup, DK-
Danmark
Sørensen, Jens Lykke, Byagervej 54ADK-8330 Beder, DK-
Danmark

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

(54) **Benevnelse:**
Pressure sensor device for utility network

- (51) **Klasse :** *G01N 27/22 (2006.01)*
G01F 1/56 (2006.01)
G01F 1/64 (2006.01)
G01F 1/712 (2006.01)
G01F 1/74 (2006.01)
G01F 25/00 (2006.01)
G01N 17/00 (2006.01)
G01N 25/00 (2006.01)
G01N 27/02 (2006.01)
G01N 33/18 (2006.01)
- (87) **EP Publ.nr:** EP3058356
(86) **EP søkn.nr:** 14786494.6
(86) **EP innl.dag:** 2014.10.16
(87) **EP publ.dag:** 2016.08.24
(80) **EP meddelt :** 2019.12.18
(30) **Prioritet:** 2013.10.16, NO, 20131375
(86) **Int.inndag :** 2014.10.16
(86) **Int.søknadsnr :** PCT/EP2014/072226
(73) **Innehaver:**
ROXAR FLOW MEASUREMENT AS, Postboks 1124065
StavangerNorge
- (72) **Oppfinner:**
OIKONOMOU, Dimitrios, Sælenveien
49FyllingsdalenNorge
- (74) **Fullmektig:**
PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
- (54) **Benevnelse:**
SYSTEM FOR REAL-TIME DETECTION OF DEPOSITS
OR CHEMICAL INHIBITORS CLOSE TO OR ON THE
SURFACE OF ELECTRODES.

- (51) **Klasse :** *G01N 33/28 (2006.01)*
G01N 9/24 (2006.01)
G01N 23/12 (2018.01)
- (87) **EP Publ.nr:** EP3262408
(86) **EP søkn.nr:** 16707546.4
(86) **EP innl.dag:** 2016.02.26
(87) **EP publ.dag:** 2018.01.03
(80) **EP meddelt :** 2019.12.04
(30) **Prioritet:** 2015.02.27, GB, 201503348
(86) **Int.inndag :** 2016.02.26
(86) **Int.søknadsnr :** PCT/GB2016/050507
(73) **Innehaver:**
M-Flow Technologies Limited, Unit 2, Blacklands Way
Abingdon Business ParkOxford, Oxfordshire OX14 1DY,
GB-Storbritannia
- (72) **Oppfinner:**
EDWARD, Giles, c/o M-Flow Technologies LtdSuite 5,
Hitching CourtBlacklands WayAbingdon OX14 1RG, GB-
Storbritannia
PARKER, Alan, c/o M-Flow Technologies LtdSuite 5,
Hitching CourtBlacklands WayAbingdon OX14 1RG, GB-
Storbritannia
TREMOLLET, Arnault, c/o M-Flow Technologies LtdSuite 5,
Hitching CourtBlacklands WayAbingdon OX14 1RG, GB-
Storbritannia
WALL-CLARKE, Alex, c/o M-Flow Technologies
LimitedUnit 2, Balcklands WayAbingdon, Business
ParkOxfordshire, OX14 1DY, GB-Storbritannia
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD AND APPARATUS FOR MEASURING A
COMPOSITION OF A MULTIPHASE FLUID

- (51) **Klasse :** *G01N 33/574 (2006.01)*
A61K 47/68 (2017.01)
C07K 14/725 (2006.01)
C07K 16/28 (2006.01)
- (87) **EP Publ.nr:** EP3125934
(86) **EP søkn.nr:** 15709319.6
(86) **EP innl.dag:** 2015.03.05
(87) **EP publ.dag:** 2017.02.08
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2014.03.05, GB, 201403905
2014.09.25, GB, 201416908
- (86) **Int.inndag :** 2015.03.05
(86) **Int.søknadsnr :** PCT/GB2015/050643
(73) **Innehaver:**
UCL Business Ltd, The Network Building 97 Tottenham
Court RoadLondon W1T 4TP, GB-Storbritannia
- (72) **Oppfinner:**
PULÉ, Martin, c/o UCL Business PLCThe Network
Building97 Tottenham Court RoadLondon W1T 4TP, GB-
Storbritannia
MACIOCIA, Paul, c/o UCL Business PLCThe
NetworkBuilding97 Tottenham Court RoadLondon W1T
4TP, GB-Storbritannia
- (74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
- (54) **Benevnelse:**
CHIMERIC ANTIGEN RECEPTOR (CAR) WITH ANTIGEN
BINDING DOMAINS TO THE T CELL RECEPTOR BETA
CONSTANT REGION

- (51) **Klasse :** *G01N 33/68 (2006.01)*
- (87) **EP Publ.nr:** EP2834643
(86) **EP søkn.nr:** 13718522.9
(86) **EP innl.dag:** 2013.04.05
(87) **EP publ.dag:** 2015.02.11
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2012.04.05, DE, 102012102999
2012.09.14, DE, 102012108598
2012.09.14, DE, 102012108599
- (86) **Int.inndag :** 2013.04.05
(86) **Int.søknadsnr :** PCT/EP2013/057160
(73) **Innehaver:**
Forschungszentrum Jülich GmbH, 52425 Jülich, DE-
Tyskland
- (72) **Oppfinner:**
WILLBOLD, Dieter, Theodor-Heuss-Str. 17952428 Jülich,
DE-Tyskland
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR TREATING BLOOD, BLOOD PRODUCTS
AND ORGANS

- (51) **Klasse :** G01V 1/36 (2006.01)
 (87) **EP Publ.nr.:** EP2257837
 (86) **EP søkn.nr.:** 09724663.1
 (86) **EP innl.dag:** 2009.03.17
 (87) **EP publ.dag:** 2010.12.08
 (80) **EP meddelt :** 2020.01.01
 (30) **Prioritet:** 2008.03.24, US, 54159
 (86) **Int.inndag :** 2009.03.17
 (86) **Int.søknadsnr :** PCT/US2009/037339
 (73) **Innehaver:**
 Landmark Graphics Corporation, A Halliburton Company,
 3000 N. Sam Houston Parkway E.Houston, TX 77032-
 3219, US-USA
 (72) **Oppfinner:**
 LEVIN, Stewart A., 8831 E. Easter PlaceCentennial, CO
 80112-1901, US-USA
 (74) **Fullmektig:**
 Hoffmann Eitle Patent- und Rechtsanwälte PartmbB,
 Arabellastrasse 30, 81925 MÜNCHEN, Tyskland
 (54) **Benevnelse:**
 SYSTEM AND METHOD FOR MONITORING TIME-
 DEPENDENT SUBSURFACE CHANGES

- (51) **Klasse :** G01V 1/36 (2006.01)
 G01V 1/38 (2006.01)
 (87) **EP Publ.nr.:** EP2283385
 (86) **EP søkn.nr.:** 09820930.7
 (86) **EP innl.dag:** 2009.05.27
 (87) **EP publ.dag:** 2011.02.16
 (80) **EP meddelt :** 2019.10.23
 (30) **Prioritet:** 2008.06.02, US, 131870
 (86) **Int.inndag :** 2009.05.27
 (86) **Int.søknadsnr :** PCT/US2009/045240
 (73) **Innehaver:**
 Geco Technology B.V., Gevers Deynootweg 612586 BJ
 S'Gravenhage, NL-Nederland
 WesternGeco, L.L.C., 10001 Richmond AvenueHouston,
 TX 77042-4299, US-USA
 (72) **Oppfinner:**
 OZBEK, Ali, 17 Faulkner CloseMiltonCambridge
 Cambridgeshire CB24 6EF, GB-Storbritannia
 OZDEMIR, Ahmet Kemal, Nedre Frydendal 941384
 AskerNorge
 VASSALLO, Massimiliano, Top Floor21 Clifton
 TerraceBrighton Sussex BN1 3HA, GB-Storbritannia
 (74) **Fullmektig:**
 HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301
 SANDNES, Norge
 (54) **Benevnelse:**
 JOINTLY INTERPOLATING AND DEGHOSTING SEISMIC
 DATA

- (51) **Klasse :** G01V 1/36 (2006.01)
 G01V 1/38 (2006.01)
 (87) **EP Publ.nr.:** EP2778718
 (86) **EP søkn.nr.:** 14158632.1
 (86) **EP innl.dag:** 2014.03.10
 (87) **EP publ.dag:** 2014.09.17
 (80) **EP meddelt :** 2020.01.01
 (30) **Prioritet:** 2013.03.14, US, 201313826008
 (73) **Innehaver:**
 PGS Geophysical AS, Lilleakerveien 4C P O Box 251
 Lilleaker0216 OsloNorge
 (72) **Oppfinner:**
 Kluever, Tilman, Tandbergveien 53070 SandeNorge
 Day, Anthony James, Fagervollveien 33023
 DrammenNorge
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 Systems and methods for frequency-domain filtering and
 space-time domain discrimination of seismic data

- (51) **Klasse :** G01V 99/00 (2009.01)
 G01V 1/32 (2006.01)
 (87) **EP Publ.nr.:** EP2869096
 (86) **EP søkn.nr.:** 14190901.0
 (86) **EP innl.dag:** 2014.10.29
 (87) **EP publ.dag:** 2015.05.06
 (80) **EP meddelt :** 2019.12.04
 (30) **Prioritet:** 2013.10.29, US, 201361896760 P
 (73) **Innehaver:**
 Emerson Paradigm Holding LLC, 820 Gessner Road, Suite
 400Houston, TX 77024, US-USA
 (72) **Oppfinner:**
 Dulac, Jean-Claude, 2634 Williams Grant StreetSugarland,
 TX 77479, US-USA
 Li, Wan-Chiu, 65, rue du chemin blanc54000 Nancy, FR-
 Frankrike
 (74) **Fullmektig:**
 BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
 (54) **Benevnelse:**
 SYSTEMS AND METHODS OF MULTI-SCALE MESHING
 FOR GEOLOGIC TIME MODELING

- (51) **Klasse :** G06F 16/21 (2019.01)
 G06F 16/23 (2019.01)
 (87) **EP Publ.nr.:** EP3271834
 (86) **EP søkn.nr.:** 16720548.3
 (86) **EP innl.dag:** 2016.03.17
 (87) **EP publ.dag:** 2018.01.24
 (80) **EP meddelt :** 2019.10.23
 (30) **Prioritet:** 2015.03.20, US, 201562135982 P
 (86) **Int.inndag :** 2016.03.17
 (86) **Int.søknadsnr :** PCT/IB2016/000413
 (73) **Innehaver:**
 D&B Business Information Solutions, The Chase
 Carmanhall Road Sandyford Business ParkDublin 18, IE-
 Irland
 (72) **Oppfinner:**
 O'REILLY, Conor, 88 Pine Valley
 AvenueRathfarnhamDublin 16, IE-Irland
 DE SOUSA FELIX, Telmo, Inacio, 165 Whitebeams
 RoadWedgewood EstateSandyfordDublin 16, IE-Irland
 CRADDOCK, Cian, 59 Brackenbush ParkKilliney
 Co.Dublin, IE-Irland
 (74) **Fullmektig:**
 ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
 Norge
 (54) **Benevnelse:**
 AGGREGATING HIGH VOLUMES OF TEMPORAL DATA
 FROM MULTIPLE OVERLAPPING SOURCES

- (51) **Klasse :** **G06F 21/44 (2013.01)**
H04L 29/06 (2006.01)
- (87) **EP Publ.nr:** EP2660750
(86) **EP søkn.nr:** 13165916.1
(86) **EP innl.dag:** 2013.04.30
(87) **EP publ.dag:** 2013.11.06
(80) **EP meddelt :** 2020.01.22
(30) **Prioritet:** 2012.04.30, US, 201213460759
(73) **Innehaver:**
General Electric Company, 1 River RoadSchenectady, NY 12345, US-USA
- (72) **Oppfinner:**
Socky, David Richard, 1501 Roanoke BoulevardSalem, VA 24153, US-USA
Boring, Robert James, 300 Garlington RoadGreenville, SC 29615, US-USA
Jackson, Roy Leguire, 1501 Roanoke BoulevardSalem, VA 24153, US-USA
Rian, Timothy David, 300 Garlington RoadGreenville, SC 29615, US-USA
Pettigrew, William Robert, 1501 Roanoke BoulevardSalem, VA 24153, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
System and method for securing controllers

- (51) **Klasse :** **G06K 9/00 (2006.01)**
G01N 15/06 (2006.01)
G01N 15/14 (2006.01)
- (87) **EP Publ.nr:** EP3349872
(86) **EP søkn.nr:** 17857181.6
(86) **EP innl.dag:** 2017.09.11
(87) **EP publ.dag:** 2018.07.25
(80) **EP meddelt :** 2019.12.11
(30) **Prioritet:** 2016.09.30, US, 201662402003 P
(86) **Int.inndag :** 2017.09.11
(86) **Int.søknadsnr :** PCT/US2017/050962
(73) **Innehaver:**
Intelligent Virus Imaging Inc., 26 Pinecrest Plaza, Suite 2Southern Pines, NC 28387-4301, US-USA
- (72) **Oppfinner:**
SINTORN, Ida-Maria, Poppelvägen 11BS-191 41 Sollentuna, SE-Sverige
RYNER, Martin, Glasbärsvägen 16S-141 68 Huddinge, SE-Sverige
KYLBERG, Gustaf, Lillies väg7S-192 74 Sollentuna, SE-Sverige
NILSSON, Josefina, August Plyms väg 12S-133 33 Saltsjöbaden, SE-Sverige
- (74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104 OSLO, Norge
- (54) **Benevnelse:**
METHOD FOR QUANTIFICATION OF PURITY OF SUB-VISIBLE PARTICLE SAMPLES

- (51) **Klasse :** **G10L 19/16 (2013.01)**
G10L 19/035 (2013.01)
G10L 19/24 (2013.01)
G10L 21/038 (2013.01)
- (87) **EP Publ.nr:** EP3268961
(86) **EP søkn.nr:** 16709426.7
(86) **EP innl.dag:** 2016.03.10
(87) **EP publ.dag:** 2018.01.17
(80) **EP meddelt :** 2020.01.01
(30) **Prioritet:** 2015.03.13, EP, 15159067
2015.03.16, US, 201562133800 P
- (86) **Int.inndag :** 2016.03.10
(86) **Int.søknadsnr :** PCT/EP2016/055202
(73) **Innehaver:**
Dolby International AB, Apollo Building, 3E Herikerbergweg 1-351101 CN Amsterdam Zuid-Oost, NL-Nederland
- (72) **Oppfinner:**
VILLEMOES, Lars, c/o Dolby Sweden ABGävlegatan 12A113 30 Stockholm, SE-Sverige
PURNHAGEN, Heiko, c/o Dolby Sweden ABGävlegatan 12A113 30 Stockholm, SE-Sverige
EKSTRAND, Per, c/o Dolby Sweden ABGävlegatan 12A113 30 Stockholm, SE-Sverige
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
DECODING AUDIO BITSTREAMS WITH ENHANCED SPECTRAL BAND REPLICATION METADATA IN AT LEAST ONE FILL ELEMENT

- (51) **Klasse :** **H01F 38/14 (2006.01)**
E21B 17/02 (2006.01)
E21B 47/01 (2012.01)
E21B 47/12 (2012.01)
- (87) **EP Publ.nr:** EP2591201
(86) **EP søkn.nr:** 11745922.2
(86) **EP innl.dag:** 2011.07.01
(87) **EP publ.dag:** 2013.05.15
(80) **EP meddelt :** 2019.10.23
(30) **Prioritet:** 2010.07.05, US, 361479 P
(86) **Int.inndag :** 2011.07.01
(86) **Int.søknadsnr :** PCT/EP2011/003437
(73) **Innehaver:**
Schlumberger Technology B.V. (STBV), Parkstraat 83-892514 JG The Hague, NL-Nederland
- (72) **Oppfinner:**
DEVILLE, Benoit, 5 bis, rue d'Arsonval75015 Paris, FR-Frankrike
DUFOUR, Yann, 41 boulevard de la Liberté92320 Châtillon, FR-Frankrike
JUCHEREAU, Bernard, G., 53 rue Henri MatisseF-78960 Voisins-le-Bretonneux, FR-Frankrike
CHOUZENOUX, Christian, 33 rue du Mont ValerienF-92210 St.-Cloud, FR-Frankrike
- (74) **Fullmektig:**
HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301 SANDNES, Norge
- (54) **Benevnelse:**
DOWNHOLE INDUCTIVE COUPLER ASSEMBLIES

- (51) **Klasse :** *H01J 37/153 (2006.01)*
 (87) **EP Publ.nr:** EP3172757
 (86) **EP søkn.nr:** 15824198.4
 (86) **EP innl.dag:** 2015.06.17
 (87) **EP publ.dag:** 2017.05.31
 (80) **EP meddelt :** 2019.12.11
 (30) **Prioritet:** 2014.07.22, US, 201462027505 P
 (86) **Int.inndag :** 2015.06.17
 (86) **Int.søknadsnr :** PCT/US2015/036117
 (73) **Innehaver:**
 Intelligent Virus Imaging Inc., 26 Pinecrest Plaza, Suite
 2Southern Pines, NC 28387-4301, US-USA
 (72) **Oppfinner:**
 SINTORN, Ida-Maria, Poppelvägen 11BS-191 41
 Sollentuna, SE-Sverige
 NORDSTROM, Rickard, Banslättsvägen 7AS-146 37
 Tullinge, SE-Sverige
 KYLBERG, Gustaf, Lilliesväg 7S-192 74 Sollentuna, SE-
 Sverige
 (74) **Fullmektig:**
 PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
 OSLO, Norge
 (54) **Benevnelse:**
 METHOD FOR AUTOMATIC CORRECTION OF
 ASTIGMATISM

- (51) **Klasse :** *H01M 8/0432 (2016.01)*
G01N 25/00 (2006.01)
H01M 8/04044 (2016.01)
H01M 8/0444 (2016.01)
H01M 8/1018 (2016.01)
 (87) **EP Publ.nr:** EP3365936
 (86) **EP søkn.nr:** 16804735.5
 (86) **EP innl.dag:** 2016.11.25
 (87) **EP publ.dag:** 2018.08.29
 (80) **EP meddelt :** 2019.11.20
 (30) **Prioritet:** 2015.12.04, DE, 102015015579
 (86) **Int.inndag :** 2016.11.25
 (86) **Int.søknadsnr :** PCT/EP2016/078763
 (73) **Innehaver:**
 Siemens Aktiengesellschaft, Werner-von-Siemens-Straße
 180333 München, DE-Tyskland
 (72) **Oppfinner:**
 BRANDT, Torsten, Nell Breuningstrasse 1691301
 Forchheim, DE-Tyskland
 BRAUNECKER, Michael, Willibaldstrasse 1590491
 Nürnberg, DE-Tyskland
 HOFFMANN, Joachim, Kanalweg 32B90559 Burgthann,
 DE-Tyskland
 MATTEJAT, Arno, Drosselweg 891056 Erlangen, DE-
 Tyskland
 (74) **Fullmektig:**
 ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
 (54) **Benevnelse:**
 METHOD AND DEVICE FOR CONTROLLING A LIQUID
 COOLED FUEL CELL SYSTEM

- (51) **Klasse :** *H02J 7/00 (2006.01)*
 (87) **EP Publ.nr:** EP3462568
 (86) **EP søkn.nr:** 18203682.2
 (86) **EP innl.dag:** 2014.05.15
 (87) **EP publ.dag:** 2019.04.03
 (80) **EP meddelt :** 2019.10.30
 (30) **Prioritet:** 2014.01.28, CN, 201410043148
 (73) **Innehaver:**
 GUANGDONG OPPO MOBILE TELECOMMUNICATIONS
 CORP., LTD., No. 18 Haibin RoadWusha,
 Chang'anDongguan, Guangdong 523860, CN-Kina
 (72) **Oppfinner:**
 Zhang, Jialiang, No. 18, Haibin RoadWusha
 Chang'anDongguan, Guangdong, 523841, CN-Kina
 Liu, Fengshuo, No. 18, Haibin RoadWusha
 Chang'anDongguan, Guangdong, 523841, CN-Kina
 Wu, Kewei, No. 18, Haibin RoadWusha
 Chang'anDongguan, Guangdong, 523841, CN-Kina
 Peng, Liangcai, No. 18, Haibin RoadWusha
 Chang'anDongguan, Guangdong, 523841, CN-Kina
 Liao, Fuchun, No. 18, Haibin RoadWusha
 Chang'anDongguan, Guangdong, 523841, CN-Kina
 Hu, Yuanxiang, No. 18, Haibin RoadWusha
 Chang'anDongguan, Guangdong, 523841, CN-Kina
 (74) **Fullmektig:**
 Novagraaf Brevets, Bâtiment O2, 2 rue Sarah Bernhardt
 CS90017, 92665 ASNIÈRES-SUR-SEINE CEDEX,
 Frankrike
 (54) **Benevnelse:**
 BATTERY CHARGING APPARATUS AND CHARGING
 METHOD

- (51) **Klasse :** *H02J 9/06 (2006.01)*
H04L 12/10 (2006.01)
 (87) **EP Publ.nr:** EP3084922
 (86) **EP søkn.nr:** 14872790.2
 (86) **EP innl.dag:** 2014.12.15
 (87) **EP publ.dag:** 2016.10.26
 (80) **EP meddelt :** 2019.11.13
 (30) **Prioritet:** 2013.12.19, US, 201314135050
 (86) **Int.inndag :** 2014.12.15
 (86) **Int.søknadsnr :** PCT/US2014/070402
 (73) **Innehaver:**
 BTU Research LLC, 3030 Post Oak Blvd 608Houston TX
 77056, US-USA
 (72) **Oppfinner:**
 KARANELLIS, Michael, 3030 Post Oak Blvd 608Houston,
 TX 77056, US-USA
 DARR, Thomas, 7991 Georgian Bay Cir. 201Fort Myers,
 FL 33912, US-USA
 BLACKMORE, Austin, 3110 Astor Ct.Sugar Land, TX
 77498, US-USA
 GARDNER, Jason, 3110 Astor Ct.Sugar Land, TX 77498,
 US-USA
 (74) **Fullmektig:**
 TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
 OSLO, Norge
 (54) **Benevnelse:**
 SYSTEM AND METHOD FOR SUPPLYING
 UNINTERRUPTIBLE POWER TO A POE DEVICE

(51) **Klasse :** *H02M 5/293 (2006.01)*
H02M 7/217 (2006.01)
H05B 39/04 (2006.01)
H02M 1/00 (2006.01)

(87) **EP Publ.nr:** EP3322079
(86) **EP søkn.nr:** 17200937.5
(86) **EP innl.dag:** 2017.11.09
(87) **EP publ.dag:** 2018.05.16
(80) **EP meddelt :** 2020.02.05
(30) **Prioritet:** 2016.11.09, BE, 201605843
(73) **Innehaver:**
Niko NV, Industriepark-West 409100 Sint-Niklaas, BE-Belgia

(72) **Oppfinner:**
DE BRABANDER, Peter, Uilenstraat 389100 Nieuwerkerken-Waas, BE-Belgia

(74) **Fullmektig:**
Nordic Patent Service A/S, Bredgade 30, 1260 KØBENHAVN K, Danmark

(54) **Benevnelse:**
CONNECTIVITY DETECTOR FOR DIMMER

(51) **Klasse :** *H03K 17/0416 (2006.01)*
H03K 17/687 (2006.01)

(87) **EP Publ.nr:** EP3430721
(86) **EP søkn.nr:** 17713440.0
(86) **EP innl.dag:** 2017.02.27
(87) **EP publ.dag:** 2019.01.23
(80) **EP meddelt :** 2019.12.18
(30) **Prioritet:** 2016.03.18, IT, UA20161824
(86) **Int.inndag :** 2017.02.27
(86) **Int.søknadsnr :** PCT/IB2017/051136
(73) **Innehaver:**
Eggtronic Engineering S.r.l., 8 Via Giorgio Campagna41126 Modena, IT-Italia

(72) **Oppfinner:**
SPINELLA, Igor, 4, Via delle Costellazioni-41126 Modena, IT-Italia

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

(54) **Benevnelse:**
A CIRCUIT AND A METHOD FOR DRIVING ELECTRICAL LOADS

(51) **Klasse :** *H04B 3/56 (2006.01)*
H04B 3/54 (2006.01)

(87) **EP Publ.nr:** EP3158656
(86) **EP søkn.nr:** 15738724.2
(86) **EP innl.dag:** 2015.06.17
(87) **EP publ.dag:** 2017.04.26
(80) **EP meddelt :** 2019.11.06
(30) **Prioritet:** 2014.06.18, FR, 1455616
(86) **Int.inndag :** 2015.06.17
(86) **Int.søknadsnr :** PCT/FR2015/051607
(73) **Innehaver:**
Bernard Controls, 4, rue d'Arsonval95500 Gonesse, FR-Frankrike

(72) **Oppfinner:**
AUBER MAGUERO, Gilles, 17 rue du Colonel Oudot75012 Paris, FR-Frankrike
FAURE, Guillaume, 39 rue Dulong75017 Paris, FR-Frankrike
SCHWEBEL, Dominique, 28 rue de la Marne93360 Neuilly Plaisance, FR-Frankrike

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

(54) **Benevnelse:**
SYSTEM FOR CONTROLLING AT LEAST ONE SERVOMOTOR FROM A COMMAND/CONTROL CENTRE

(51) **Klasse :** *H04L 12/28 (2006.01)*
H04L 29/08 (2006.01)
H04W 8/08 (2009.01)
H04W 48/00 (2009.01)
H04W 48/16 (2009.01)
H04W 64/00 (2009.01)
H04W 80/04 (2009.01)
H04W 84/04 (2009.01)

(87) **EP Publ.nr:** EP2272238
(86) **EP søkn.nr:** 09720780.7
(86) **EP innl.dag:** 2009.03.11
(87) **EP publ.dag:** 2011.01.12
(80) **EP meddelt :** 2020.01.15
(30) **Prioritet:** 2008.03.12, US, 3603708 P
2008.08.25, US, 9167508 P
2008.11.17, US, 11543008 P
2009.03.10, US, 40145909
2009.03.11

(86) **Int.inndag :** 2009.03.11
(86) **Int.søknadsnr :** PCT/US2009/036858
(73) **Innehaver:**
QUALCOMM Incorporated, Attn: International IP Administration 5775 Morehouse DriveSan Diego, CA 92121, US-USA

(72) **Oppfinner:**
GUPTA, Rajarshi, 5775 Morehouse DriveSan Diego, CA 92121, US-USA
ULUPINAR, Fatih, 5775 Morehouse DriveSan Diego, CA 92121, US-USA
AGASHE, Parag, A., 5775 Morehouse DriveSan Diego, CA 92121, US-USA
TINNAKORNSRISUPHAP, Peerapol, 5775 Morehouse DriveSan Diego, CA 92121, US-USA
PRAKASH, Rajat, 5775 Morehouse DriveSan Diego, CA 92121, US-USA
HORN, Gavin, B., 5775 Morehouse DriveSan Diego, CA 92121, US-USA
GIARETTA, Gerardo, 5775 Morehouse DriveSan Diego, CA 92121, US-USA
AHMAVAARA, Kalle, I., 5775 Morehouse DriveSan Diego, CA 92121, US-USA
SONG, Osok, 5775 Morehouse DriveSan Diego, CA 92121, US-USA

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

(54) **Benevnelse:**
PROVIDING MULTIPLE LEVELS OF SERVICE FOR WIRELESS COMMUNICATION

- (51) **Klasse :** *H04N 19/11 (2014.01)*
H04N 19/12 (2014.01)
H04N 19/124 (2014.01)
H04N 19/14 (2014.01)
H04N 19/15 (2014.01)
H04N 19/157 (2014.01)
H04N 19/159 (2014.01)
H04N 19/176 (2014.01)
H04N 19/182 (2014.01)
H04N 19/46 (2014.01)
H04N 19/587 (2014.01)
H04N 19/593 (2014.01)
H04N 19/61 (2014.01)
H04N 19/86 (2014.01)
- (87) **EP Publ.nr:** EP3370421
(86) **EP søkn.nr:** 18167958.0
(86) **EP innl.dag:** 2011.12.21
(87) **EP publ.dag:** 2018.09.05
(80) **EP meddelt :** 2020.01.22
(30) **Prioritet:** 2010.12.21, US, 201061425670 P
2011.03.04, US, 201161449528 P
- (73) **Innehaver:**
NTT DOCOMO, INC., 11-1, Nagatacho 2-chomeChiyoda-kuTokyo 100-6150, JP-Japan
- (72) **Oppfinner:**
BOSSEN, Frank Jan, 3240 Hillview AvenuePalo AltoCalifornia 94304, US-USA
KANUMURI, Sandeep, 3240 Hillview AvenuePalo AltoCalifornia 94304, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
ENHANCED INTRA-PREDICTION CODING USING PLANAR REPRESENTATIONS

- (51) **Klasse :** *H04N 19/11 (2014.01)*
H04N 19/12 (2014.01)
H04N 19/124 (2014.01)
H04N 19/14 (2014.01)
H04N 19/15 (2014.01)
H04N 19/157 (2014.01)
H04N 19/159 (2014.01)
H04N 19/176 (2014.01)
H04N 19/182 (2014.01)
H04N 19/46 (2014.01)
H04N 19/587 (2014.01)
H04N 19/593 (2014.01)
H04N 19/61 (2014.01)
H04N 19/86 (2014.01)
- (87) **EP Publ.nr:** EP3373582
(86) **EP søkn.nr:** 18167935.8
(86) **EP innl.dag:** 2011.12.21
(87) **EP publ.dag:** 2018.09.12
(80) **EP meddelt :** 2020.01.22
(30) **Prioritet:** 2010.12.21, US, 201061425670 P
2011.03.04, US, 201161449528 P
- (73) **Innehaver:**
NTT DOCOMO, INC., 11-1, Nagatacho 2-chome,Chiyoda-ku,Tokyo 100-6150, JP-Japan
- (72) **Oppfinner:**
BOSSEN, Frank Jan, 3240 Hillview AvenuePalo Alto, CA California 94304, US-USA
KANUMURI, Sandeep, 3240 Hillview AvenuePalo Alto, CA California 94304, US-USA
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
ENHANCED INTRA-PREDICTION CODING USING PLANAR REPRESENTATIONS

- (51) **Klasse :** *H04W 52/16 (2009.01)*
H04W 52/02 (2009.01)
H04W 76/18 (2018.01)
H04W 76/28 (2018.01)
H04W 92/24 (2009.01)
- (87) **EP Publ.nr:** EP3306988
(86) **EP søkn.nr:** 17192354.3
(86) **EP innl.dag:** 2013.09.27
(87) **EP publ.dag:** 2018.04.11
(80) **EP meddelt :** 2019.11.06
(73) **Innehaver:**
Telefonaktiebolaget LM Ericsson (publ), 164 83 Stockholm, SE-Sverige
- (72) **Oppfinner:**
YANG, Yong, Heljereds Byvåg 111BSE-428 36 Källered, SE-Sverige
CHEN, Qian, Eklanda Skog 64SE-431 49 Mölndal, SE-Sverige
HEDMAN, Peter, Växjögratan 7ESE-252 51 Helsingborg, SE-Sverige
OLSSON, Tony, Lyr-Bö 151SE-474 96 Nösund, SE-Sverige
- (74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
- (54) **Benevnelse:**
EPC ENHANCEMENT FOR LONG DRX AND POWER SAVING STATE

- (51) **Klasse :** *H04W 52/54 (2009.01)*
H04W 52/30 (2009.01)
H04W 52/34 (2009.01)
H04W 52/36 (2009.01)
- (87) **EP Publ.nr:** EP3232717
(86) **EP søkn.nr:** 17174608.4
(86) **EP innl.dag:** 2011.04.28
(87) **EP publ.dag:** 2017.10.18
(80) **EP meddelt :** 2019.11.06
(30) **Prioritet:** 2010.06.18, US, 356248 P
(73) **Innehaver:**
Telefonaktiebolaget LM Ericsson (publ), 164 83 Stockholm, SE-Sverige
- (72) **Oppfinner:**
BOSTRÖM, Lisa, Slottsvägen 12SE-169 69 Solna, SE-Sverige
WIEMANN, Henning, Kelmesbergweg 7DE-52080 Aachen, DE-Tyskland
BALDEMAIR, Robert, Honnörsgatan 16SE-170 69 Solna, SE-Sverige
GERSTENBERGER, Dirk, Fleminggatan 54SE-112 45 Stockholm, SE-Sverige
LARSSON, Daniel, Kellgrensgatan 10lgh 1101SE-112 18 Stockholm, SE-Sverige
- (74) **Fullmektig:**
Zacco Denmark A/S, Arne Jacobsens Allé 15, 2300 KØBENHAVN S, Danmark
- (54) **Benevnelse:**
METHODS OF PROVIDING POWER HEADROOM REPORTS ARRANGED IN ORDER OF COMPONENT CARRIER INDICES AND RELATED WIRELESS TERMINALS AND BASE STATIONS

- (51) **Klasse :** *H05K 7/20 (2006.01)*
(87) **EP Publ.nr:** EP2609800
(86) **EP søkn.nr:** 11752036.1
(86) **EP innl.dag:** 2011.08.23
(87) **EP publ.dag:** 2013.07.03
(80) **EP meddelt :** 2019.11.20
(30) **Prioritet:** 2010.08.26, US, 377249 P
(86) **Int.inndag :** 2011.08.23
(86) **Int.søknadsnr :** PCT/US2011/048735
(73) **Innehaver:**
Asetek Danmark A/S, Assensvej 29220 Aalborg Øst, DK-Danmark
(72) **Oppfinner:**
BRANTON, Steven, B., 2114 El Jardin AvenueVenturaCA 93001, US-USA
(74) **Fullmektig:**
O3C Konsult AB, Pajalagatan 56, 16265 VÅLLINGBY, Sverige
(54) **Benevnelse:**
LIQUID COOLING SYSTEM FOR A SERVER
-

Endrede europeiske patenter (b2) med virkning i Norge

- (51) **Klasse :** **A23C 9/142 (2006.01)**
A23J 1/20 (2006.01)
A23J 3/10 (2006.01)
- (87) **EP Publ.nr.:** EP2947996
(86) **EP søkn.nr.:** 14701187.8
(86) **EP innl.dag:** 2014.01.23
(87) **EP publ.dag:** 2015.12.02
(80) **EP meddelt :** 2016.12.21
(30) **Prioritet:** 2013.01.23, EP, 13152410
2013.01.23, US, 201361755732 P
- (86) **Int.inndag :** 2014.01.23
(86) **Int.søknadsnr :** PCT/EP2014/051315
(73) **Innehaver:**
Arla Foods Amba, Sønderhøj 148260 Viby J, DK-Danmark
- (72) **Oppfinner:**
CHRISTENSEN, Jesper, Ørnsøvej 221.DK-8600 Silkeborg,
DK-Danmark
HOLST, Hans Henrik, Rosenallé 86DK-6920 Videbæk, DK-
Danmark
- (74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
- (54) **Benevnelse:**
METHOD OF PRODUCING BETA-CASEIN
COMPOSITIONS
-

- (51) **Klasse :** **C08F 218/08 (2006.01)**
C08L 23/08 (2006.01)
C10L 1/197 (2006.01)
C10M 145/08 (2006.01)
- (87) **EP Publ.nr.:** EP2718363
(86) **EP søkn.nr.:** 12725281.5
(86) **EP innl.dag:** 2012.05.30
(87) **EP publ.dag:** 2014.04.16
(80) **EP meddelt :** 2016.05.04
(30) **Prioritet:** 2011.06.10, US, 201161495525 P
- (86) **Int.inndag :** 2012.05.30
(86) **Int.søknadsnr :** PCT/US2012/039909
(73) **Innehaver:**
Dow Global Technologies LLC, 2040 Dow CenterMidland,
MI 48674, US-USA
- (72) **Oppfinner:**
SCHMIDT, Dale C., 1519 Winchester DriveMidland, MI
48642, US-USA
BLOXOM, Stephanie A., 3056 Shock RoadBeaverton, MI
48612, US-USA
KUHLMAN, Roger L., 117 DewberryLake Jackson, TX
77566, US-USA
MICHALOWSKI, Jeffrey D., 2354 East Cardinal
DriveMidland, MI 48642, US-USA
MIELCAREK, Melissa A., 6390 Lawndale RoadSaginaw,
MI 48604, US-USA
STRANDBURG, Gary M., 2256 West Wing RoadMount
Pleasant, MI 48858, US-USA
- (74) **Fullmektig:**
Murgitroyd & Company, 165-169 Scotland Street, G58PL
GLASGOW, Storbritannia
- (54) **Benevnelse:**
AQUEOUS POUR POINT DEPRESSANT DISPERSION
COMPOSITION
-

Avgjørelse fra Klagenemnda

Klagenemndas avgjørelse etter klage på innsigelsesavgjørelse.

- (51) **Klasse:** *E01H 5/10 (2006.01)*
- (11) **Patent nr.:** **334886**
- (21) **Søknadsnr:** 20090381
- (45) **Meddelt:** 2014.06.30
- (54) **Benevnelse:**
Anlegg og fremgangsmåte for nedsmelting og rensing av snø og is
- (730) **Innehaver:**
NCC Construction AS , Postboks 93 Sentrum, 0101, OSLO, NO
- (740) **Fullmektig:**
PROTECTOR IP AS , Pilestredet 33, 0166, OSLO, NO
- Innsiger:**
Oslo Kommune Bymiljøetaten , Postboks 9336 Grønland, 0135, OSLO, NO
- Innsigers fullmektig:**
OSLO PATENTKONTOR AS , Hoffsvæien 1A, 0275, OSLO, NO
- Innsigelse innkommet:**
2015.03.30
- Patentstyrets avgjørelse av innsigelsen (2018.10.29):**
Patent nr. 334886 oppheves.
- Klage på Patentstyrets avgjørelse innkommet:**
2018.12.20
- Klagenemndas avgjørelse av (2019.11.25):**
1 Klagen tas ikke til følge.
2 Patent nummer 334886 oppheves.
-

Patent opprettholdes eller saksbehandlingen fortsetter til tross for fristoversittelse

Begjæringen om at patent opprettholdes eller saksbehandlingen fortsetter til tross for fristoversittelse er innvilget i følgende patentsaker.

- (11) **Patentnr:** EP3116744
- (51) **Klasse :** *B60N 2/24 (2006.01)*
B60N 2/42 (2006.01)
B60N 2/427 (2006.01)
F16F 9/53 (2006.01)
F16F 15/00 (2006.01)
- (73) **Innehaver:**
General Dynamics European Land Systems - Mowag
GmbH, Unterseeestrasse 65, 8280 Kreuzlingen, CH
- (72) **Oppfinner:**
BATTLOGG, Stefan, Nummer 166, A-6771 St. Anton i.M.,
AT
MAYER, Markus, Winzersteig 7, A-6832 Sulz (Vorarlberg),
AT
- (74) **Fullmektig:**
ACAPO AS , Postboks 1880 Nordnes, 5817, BERGEN, NO
- (54) **Benevnelse:**
METHOD AND ASSEMBLY FOR ABSORBING ENERGY
FROM LOADS BEING APPLIED DURING AN OVERLOAD
EVENT IN ORDER TO PREVENT DAMAGE
-

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.:** 330562
(21) **Søknadsnr.:** 20021035
(73) **Innehaver:** Allergan Sales, LLC, 2525 Dupont Drive, CA92612 IRVINE, USA
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
Melding innkommet patentstyret: 2020.02.25

(21) **Søknadsnr.:** 2012015
(71) **Søker:** Allergan Sales, LLC, 2525 Dupont Drive, CA92612 IRVINE, USA
(74) **Fullmektig:** ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO, Norge
Melding innkommet patentstyret: 2020.02.25

(11) **Patent nr.:** NO/EP2855012
(21) **Søknadsnr.:** EP2855012
(73) **Innehaver:** Saudi Arabian Oil Company, P.O. Box 5000, 31311 DHAHRAN, Saudi Arabia King Fahd University of Petroleum and Minerals, PO Box 691, 31261 DHAHRAN, Saudi Arabia
(74) **Fullmektig:** TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
Melding innkommet patentstyret: 2020.02.26

(21) **Søknadsnr.:** 20181575
(71) **Søker:** DynaEnergetics Europe GmbH, Kaiserstrasse 3, 53840 TROISDORF, Tyskland
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2020.02.26

(11) **Patent nr.:** 315523
(21) **Søknadsnr.:** 20012493
(73) **Innehaver:** OP INDUSTRISSERVICE AS, Holmavegen 15, 5750 ODDA, Norge
(74) **Fullmektig:** ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
Melding innkommet patentstyret: 2020.02.24

(21) **Søknadsnr.:** 20190547
(71) **Søker:** HYSTAD PROSJEKT AS, Tjønnemyra 18, 4640 SØGNE, Norge
(74) **Fullmektig:** HÅMSØ PATENTBYRÅ AS, Postboks 171, 4301 SANDNES, Norge
Melding innkommet patentstyret: 2020.02.25

(11) **Patent nr.:** NO/EP2305898
(21) **Søknadsnr.:** EP2305898
(73) **Innehaver:** Geberit Keramik Service GmbH & Co. KG, Theuerbachstrasse 1, 88630 PFULLENDORF, Tyskland
(74) **Fullmektig:** ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO, Norge
Melding innkommet patentstyret: 2020.02.27

(11) **Patent nr.:** NO/EP3077604
(21) **Søknadsnr.:** EP3077604
(73) **Innehaver:** SOPREMA NV, Industriezone Klein Gent Bouwelven 5, 2280 GROBBENDONK, Belgia
(74) **Fullmektig:** PROTECTOR IP AS, Pilestredet 33, 0166 OSLO, Norge
Melding innkommet patentstyret: 2020.02.26

(11) **Patent nr.:** NO/EP2986812
(21) **Søknadsnr.:** EP2986812
(73) **Innehaver:** Rotojar Innovations Limited, Craigenkerrie Farm Glassel, AB314DT BANCHORY, ABERDEENSHIRE, Storbritannia
(74) **Fullmektig:** TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118 OSLO, Norge
Melding innkommet patentstyret: 2020.02.27

(21) **Søknadsnr.:** 20171759
(71) **Søker:** JDP Engineering & Machine Inc., 12 Crestmont Way SW, ABT3B5Z6 CALGARY, Canada DynaEnergetics Europe GmbH, Kaiserstrasse 3, 53840 TROISDORF, Tyskland
(74) **Fullmektig:** BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret: 2020.02.26

(21) **Søknadsnr:** 20180507
(71) **Søker:**
JDP Engineering & Machine Inc., 12 Crestmont Way SW,
ABT3B5Z6 CALGARY, Canada
DynaEnergetics Europe GmbH, Kaiserstrasse 3, 53840
TROIENDORF, Tyskland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.02.26

(11) **Patent nr.:** 342360
(21) **Søknadsnr:** 20160017
(73) **Innehaver:** JDP Engineering & Machine Inc., 12
Crestmont Way SW, ABT3B5Z6
CALGARY, Canada
DynaEnergetics Europe GmbH,
Kaiserstrasse 3, 53840 TROIENDORF,
Tyskland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.02.26

(11) **Patent nr.:** NO/EP2904195
(21) **Søknadsnr:** EP2904195
(73) **Innehaver:** DynaEnergetics Europe GmbH,
Kaiserstrasse 3, 53840 TROIENDORF,
Tyskland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.02.26

(11) **Patent nr.:** 336706
(21) **Søknadsnr:** 20061842
(73) **Innehaver:** DynaEnergetics Europe GmbH,
Kaiserstrasse 3, 53840 TROIENDORF,
Tyskland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.02.26

(21) **Søknadsnr:** 20130497
(71) **Søker:**
Baker Hughes, a GE company, LLC, 17021 Aldine
Westfield, TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.02.21

(21) **Søknadsnr:** 20160184
(71) **Søker:**
Baker Hughes, a GE company, LLC, 17021 Aldine
Westfield, TX77073 HOUSTON, USA
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.02.25

(11) **Patent nr.:** 343685
(21) **Søknadsnr:** 20180926
(73) **Innehaver:** FLOWTRU AS, Røyravegen 73, 6095
BØLANDET, Norge
(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
Melding innkommet patentstyret:
2020.02.24

(11) **Patent nr.:** NO/EP3180555
(21) **Søknadsnr:** EP3180555
(73) **Innehaver:** Aliaxis Deutschland GmbH,
Steinzeugstrasse 50, 68229 MANNHEIM,
Tyskland
(74) **Fullmektig:**
ZACCO NORWAY AS, Postboks 2003 Vika, 0125 OSLO,
Norge
Melding innkommet patentstyret:
2020.02.27

(11) **Patent nr.:** 325546
(21) **Søknadsnr:** 20060817
(73) **Innehaver:** Aluwave AB, Bergfotsgatan 9, 43135
MÖLNDALMÖLNDAL, Sverige
(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO,
Norge
Melding innkommet patentstyret:
2020.02.24

(11) **Patent nr.:** NO/EP2577277
(21) **Søknadsnr:** EP2577277
(73) **Innehaver:** Ommica Limited, The Goatshed Den Of
Keithfield Tarves, AB417NU ELLON,
Storbritannia
(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika,
0118 OSLO, Norge
Melding innkommet patentstyret:
2020.02.25

(11) **Patent nr.:** 330211
(21) **Søknadsnr:** 20093061
(73) **Innehaver:** Aluwave AB, Bergfotsgatan 9, 43135
MÖLNDAL, Sverige
(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO,
Norge
Melding innkommet patentstyret:
2020.02.24

(11) **Patent nr.:** 331504
(21) **Søknadsnr:** 20041110
(73) **Innehaver:** HIDDEN TECHNOLOGY AS, Nedre
Vollgate 4, 0158 OSLO, Norge
Melding innkommet patentstyret:
2020.02.26

(11) **Patent nr.:** 326331
(21) **Søknadsnr:** 20072329
(73) **Innehaver:** Aluwave AB, Bergfotsgatan 9, 43135
MÖLNDAL, Sverige
(74) **Fullmektig:**
ONSAGERS AS, Postboks 1813, Vika, 0123 OSLO,
Norge
Melding innkommet patentstyret:
2020.02.24

(11) **Patent nr.:** NO/EP2957061
(21) **Søknadsnr:** EP2957061
(73) **Innehaver:** SEPURA LIMITED, 9000 Cambridge
Research Park, Beach Drive, CB259TL
WATERBEACH, CAMBRIDGE,
Storbritannia
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.02.27

(11) **Patent nr.:** NO/EP2706813
(21) **Søknadsnr:** EP2706813
(73) **Innehaver:** SEPURA LIMITED, 9000 Cambridge
Research Park, Beach Drive, CB259TL
WATERBEACH, CAMBRIDGE,
Storbritannia
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.02.27

(11) **Patent nr.:** NO/EP2130392
(21) **Søknadsnr:** EP2130392
(73) **Innehaver:** SEPURA LIMITED, 9000 Cambridge
Research Park, Beach Drive, CB259TL
WATERBEACH, CAMBRIDGE,
Storbritannia
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.02.27

Nye søknader om supplerende beskyttelsessertifikater for legemidler (spc)

Kunngjøring etter patentforskriften § 80 (nye søknader).

(21) **Søknadsnr:** 2020003
(22) **Inng.dag:** 2020.03.05
(22) **Inng.dag basispatent:** 2015.05.27
(11) **Basispatent nr:** 344632
(24) **Løpedag:** 2002.07.30
(73) **Innehaver:** GENZYME CORPORATION
(74) **Fullmektig:** BRYN AARFLOT AS,
Stortingsgata 8, 0161 OSLO,
Norge

(95) **Produkt:** plerixafor (1,1'-[1,4-fenylene-
bis- (metylen)]- bis1,2,8,11-
tetraazacyklotetradekan)
eventuelt i form av et
farmasøytisk akseptabelt salt
eller metallkompleks deriv

(92) **NO markedsførings-
tillatelse nr:** EU/1/09/537/00
(92) **Dato for samme:** 2009.08.10
(93) **Første
markedsføringstillatelse
innen EØS-området:** EU/1/09/537/001
(93) **Dato for samme:** 2009.08.04
(54) **Benevnelse:** Forbindelse for anvendelse i
metode for å mobilisere og
høste progenitor/stamceller

(21) **Søknadsnr:** 2020004
(22) **Inng.dag:** 2020.03.10
(22) **Inng.dag basispatent:** 2009.10.21
(11) **Basispatent nr:** NO/EP3106463
(24) **Løpedag:** 2009.10.21
(73) **Innehaver:** Array Biopharma Inc.
(74) **Fullmektig:** ZACCO NORWAY AS,
Postboks 2003 Vika, 0125
OSLO, Norge

(95) **Produkt:** Larotreklinib og/eller
farmasøytisk akseptable
salter derav, særlig
larotreklinib sulfat inkludert
larotreklinibhydrogensulfat

(92) **NO markedsførings-
tillatelse nr:** EU/1/19/1385
(92) **Dato for samme:** 2019.10.18
(93) **Første
markedsføringstillatelse
innen EØS-området:** EU/1/19/1385
(93) **Dato for samme:** 2019.09.23
(54) **Benevnelse:** PYRAZOLO[1,5-
]PYRIMIDINE COMPOUND
AS TRK KINASE INHIBITOR

Endring i fullmaktsforhold

(11) **Patentnr:** 331504
(21) **Søknadsnr:** 20041110
(73) **Innehaver:**
HIDDEN TECHNOLOGY AS, Nedre Vollgate 4, 0158 OSLO,
Norge
Melding innkommet patentstyret:
2020.02.26

(11) **Patentnr:** 336706
(21) **Søknadsnr:** 20061842
(73) **Innehaver:**
DynaEnergetics Europe GmbH, Kaiserstrasse 3, 53840
TROISDORF, Tyskland
(74) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge
Melding innkommet patentstyret:
2020.02.26

(11) **Patentnr:** NO/EP2130392
(21) **Søknadsnr:** EP2130392
(73) **Innehaver:**
SEPURA LIMITED, 9000 Cambridge Research Park,
Beach Drive, CB259TL WATERBEACH, CAMBRIDGE,
Storbritannia
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.02.27

(11) **Patentnr:** NO/EP2706813
(21) **Søknadsnr:** EP2706813
(73) **Innehaver:**
SEPURA LIMITED, 9000 Cambridge Research Park,
Beach Drive, CB259TL WATERBEACH, CAMBRIDGE,
Storbritannia
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.02.27

(11) **Patentnr:** NO/EP2915930
(21) **Søknadsnr:** EP2915930
(73) **Innehaver:**
Ole Simme ApS, Finlandsvej 12, 5700 SVENDBORG.,
Danmark
(74) **Fullmektig:**
Otello Law firm, Dalgasgade 25, 8., 7400 HERNING,
Danmark
Melding innkommet patentstyret:
2020.02.25

(11) **Patentnr:** NO/EP2957061
(21) **Søknadsnr:** EP2957061
(73) **Innehaver:**
SEPURA LIMITED, 9000 Cambridge Research Park,
Beach Drive, CB259TL WATERBEACH, CAMBRIDGE,
Storbritannia
(74) **Fullmektig:**
PLOUGMANN VINGTOFT, Postboks 1003 Sentrum, 0104
OSLO, Norge
Melding innkommet patentstyret:
2020.02.27

(11) **Patentnr:** NO/EP3323835
(21) **Søknadsnr:** EP3323835
(74) **Fullmektig:**
TANDBERG INNOVATION AS, Postboks 1570 Vika, 0118
OSLO, Norge
Melding innkommet patentstyret:
2020.02.25

Administrativ begrensning av europeiske patenter (b3) med virkning i Norge

- (51) **Klasse :** C07C 237/22 (2006.01)
C07C 311/06 (2006.01)
C07C 311/19 (2006.01)
C07D 207/16 (2006.01)
C07K 5/06 (2006.01)
- (87) **EP Publ.nr.:** EP2729443
- (86) **EP søkn.nr.r:** 12735610.3
- (86) **EP innl.dag:** 2012.07.06
- (87) **EP publ.dag:** 2014.05.14
- (80) **EP meddelt :** 2015.11.25
- (30) **Prioritet:** 2011.07.07, GB, 201111682
2011.07.07, US, 201161505305 P
- (86) **Int.inndag :** 2012.07.06
- (86) **Int.søknadsnr :** PCT/GB2012/051588
- (73) **Innehaver:**
Kalvista Pharmaceuticals Limited, Building 227 Tetricus
Science parkSalisbury, Wiltshire SP4 0JQ, GB-
Storbritannia
- (72) **Oppfinner:**
EVANS, David Michael, c/o KalVista
PharmaceuticalsBuilding 227 Tetricus Science
ParkSalisbury SP4 0JQ, GB-Storbritannia
DAVIE, Rebecca Louise, c/o KalVista
PharmaceuticalsBuilding 227 Tetricus Science
ParkSalisbury SP4 0JQ, GB-Storbritannia
EDWARDS, Hannah Joy, c/o KalVista
PharmaceuticalsBuilding 227 Tetricus Science
ParkSalisbury SP4 0JQ, GB-Storbritannia
ROOKER, David Philip, c/o KalVista
PharmaceuticalsBuilding 227 Tetricus Science
ParkSalisbury SP4 0JQ, GB-Storbritannia
- (74) **Fullmektig:**
OSLO PATENTKONTOR AS, Hoffsvæien 1A, 0275 OSLO,
Norge
- (54) **Benevnelse:**
BENZYLAMINE DERIVATIVES AS INHIBITORS OF
PLASMA KALLIKREIN
-

Bortfalte, opphevede, ugyldige og utløpte europeiske patenter som har hatt virkning i Norge

EP publ.nr: 3117560