

(19)



(11)

EP 3 963 296 B8

(12)

FASCICULE DE BREVET EUROPEEN CORRIGE

(15) Information de correction:

Version corrigée no 1 (W1 B1)
Corrections, voir
Bibliographie code(s) INID 73

(51) Classification Internationale des Brevets (IPC):

G01G 3/12 ^(2006.01) **G01F 23/20** ^(2006.01)
G01G 3/18 ^(2006.01) **G01G 21/23** ^(2006.01)

(48) Corrigendum publié le:

13.11.2024 Bulletin 2024/46

(52) Classification Coopérative des Brevets (CPC):

G01G 3/12; G01F 23/20; G01G 17/04;
G01G 23/3735; H04Q 9/00

(45) Date de publication et mention de la délivrance du brevet:

09.10.2024 Bulletin 2024/41

(86) Numéro de dépôt international:

PCT/EP2020/062024

(21) Numéro de dépôt: **20721616.9**

(87) Numéro de publication internationale:

WO 2020/221857 (05.11.2020 Gazette 2020/45)

(22) Date de dépôt: **30.04.2020**

(54) **SYSTÈMES ET PROCÉDÉS DE MESURE DU NIVEAU DE REMPLISSAGE D'UN SILO**

SYSTEME UND VERFAHREN ZUR FÜLLSTANDSMESSUNG EINES SILOS

SYSTEMS AND METHODS FOR MEASURING THE FILLING LEVEL OF A SILO

(84) Etats contractants désignés:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO
PL PT RO RS SE SI SK SM TR

JP-A- H09 236 479 US-A- 4 064 744
US-A- 5 493 903 US-A1- 2014 157 889
US-A1- 2016 236 902

(30) Priorité: **30.04.2019 FR 1904594**

(43) Date de publication de la demande:

09.03.2022 Bulletin 2022/10

(73) Titulaire: **Nanolike**

31400 Toulouse (FR)

- **ANONYMOUS: "SiloWeigh - Silex Sensor Installation User Manual", AYSIX TECHNOLOGIES / USER'S MANUAL, 1 September 2011 (2011-09-01), XP055883228, Retrieved from the Internet <URL:https://www.environmental-expert.com/downloads/siloweigh-silex-sensor-installation-user-manual-416115?callBackMethodJs=openFlipbook> [retrieved on 20220125]**
- **ANONYMOUS: "Sensor por deformación SD1000", DINACELL - FICHA TÉCNICA, 28 February 2018 (2018-02-28), XP055883222, Retrieved from the Internet <URL:http://www.dinacell.com/> [retrieved on 20220125]**
- **ANONYMOUS: "The StrainCell 360° strain sensor to a weighing of silos and industrial facilities afterwards", STRAIN SYSTEM EUROPE - FLYER, 1 January 2014 (2014-01-01), XP055883217, Retrieved from the Internet <URL:http://www.strainsystems.eu/english/media/StrainCell-Flyer-k.pdf> [retrieved on 20220125]**

(72) Inventeurs:

- **DIGIANANTONIO, Lucas**
31000 Toulouse (FR)
- **BOIS, Jean-Jacques**
31300 Toulouse (FR)

(74) Mandataire: **BARRE LAFORGUE**

35, rue Lancefoc
31000 Toulouse (FR)

(56) Documents cités:

WO-A1-2006/105679 WO-A1-2008/037095
WO-A1-2018/039787 CA-A1- 2 371 068
CN-A- 109 178 966 ES-U- 1 062 520

Il est rappelé que: Dans un délai de neuf mois à compter de la publication de la mention de la délivrance du brevet européen au Bulletin européen des brevets, toute personne peut faire opposition à ce brevet auprès de l'Office européen des brevets, conformément au règlement d'exécution. L'opposition n'est réputée formée qu'après le paiement de la taxe d'opposition. (Art. 99(1) Convention sur le brevet européen).

EP 3 963 296 B8

- ANONYMOUS: "Transductor de fuerza DF30/RF", DINACELL - FICHA TÉCNICA, 14 September 2018 (2018-09-14), XP055883214, Retrieved from the Internet <URL:<http://www.dinacell.com/>> [retrieved on 20220125]
- ANONYMOUS: "VersaLog brochure", ACCSENSE.COM, 19 June 2015 (2015-06-19), pages 1 - 2, XP093021020, Retrieved from the Internet <URL:<https://accsense.com/wp-content/uploads/2018/07/VersaLog-BR-2.pdf>> [retrieved on 20230206]
- ANONYMOUS: "Silo Weight Monitoring and Control", SCALE-TRON INC., 12 June 2014 (2014-06-12), pages 1 - 6, XP093021016, Retrieved from the Internet <URL:<https://www.environmental-expert.com/downloads/siloweigh-silex-sensor-installation-user-manual-416115?callBackMethodJs=openFlipbook>> [retrieved on 20230206]
- ANONYMOUS: "OM-DAQXL Multi-Channel Universal Input Touch Screen Data Logger", INSTRUMENTATION.COM, 1 January 2017 (2017-01-01), pages 1 - 85, XP093020999, Retrieved from the Internet <URL:<https://instrumentation.com/pdfs/M5570.pdf>> [retrieved on 20230206]
- ANONYMOUS: "GP2Y0A41SK0F distance sensor datasheet", POLOLU, 1 August 2013 (2013-08-01), pages 1 - 8, XP093020980, Retrieved from the Internet <URL:<https://www.pololu.com/file/0J713/GP2Y0A41SK0F.pdf>> [retrieved on 20230206]
- ANONYMOUS: "IVQs in Electrical and Electronic Engineering", CITY & GUILDS, 1 September 2009 (2009-09-01), pages 1 - 96, XP093020967, Retrieved from the Internet <URL:https://cdn.cityandguilds.com/productdocuments/engineering/electrical_and_electronic/8030/8030_level_2/centre_documents/8030-200_l2_qualification_handbook_v1.pdf> [retrieved on 20230206]