



(11) **EP 3 224 640 B8**

(12) **CORRECTED EUROPEAN PATENT SPECIFICATION**

(15) Correction information:  
**Corrected version no 1 (W1 B1)**  
**Corrections, see**  
**Bibliography INID code(s) 72**

(51) International Patent Classification (IPC):  
**G01R 33/032** <sup>(2006.01)</sup>

(52) Cooperative Patent Classification (CPC):  
**G01R 33/032**

(48) Corrigendum issued on:  
**13.12.2023 Bulletin 2023/50**

(86) International application number:  
**PCT/EP2015/076418**

(45) Date of publication and mention  
of the grant of the patent:  
**11.10.2023 Bulletin 2023/41**

(87) International publication number:  
**WO 2016/083140 (02.06.2016 Gazette 2016/22)**

(21) Application number: **15794171.7**

(22) Date of filing: **12.11.2015**

(54) **METHOD AND DEVICE FOR MEASURING STRONG MAGNETIC FIELDS ON A NANOMETER SCALE, E.G. ON A HARD DISK WRITE/READ HEAD**

VERFAHREN UND VORRICHTUNG ZUR MESSUNG NANOSKALIGER STARKER  
MAGNETFELDER WIE Z. B. AUF EINEM FESTPLATTENSCHREIB-/LESEKOPF

PROCÉDÉ ET DISPOSITIF POUR MESURER DES CHAMPS MAGNÉTIQUES FORTS À L'ÉCHELLE  
NANOMÉTRIQUE, PAR EXEMPLE SUR UNE TÊTE D'ÉCRITURE/DE LECTURE DE DISQUE DUR

(84) Designated Contracting States:  
**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**

(30) Priority: **27.11.2014 DE 102014117428**

(43) Date of publication of application:  
**04.10.2017 Bulletin 2017/40**

(73) Proprietor: **Universität Stuttgart, Körperschaft des  
Öffentlichen Rechts  
70174 Stuttgart (DE)**

(72) Inventors:  
• **REINHARD, Friedemann  
18055 Rostock (DE)**  
• **WRACHTRUP, Jörg  
70563 Stuttgart (DE)**

(74) Representative: **Qip Patentanwälte  
Dr. Kuehn & Partner mbB  
Goethestraße 8  
80336 München (DE)**

(56) References cited:  
• **MAERTZ B ET AL: "Vector magnetic field microscopy using nitrogen vacancy centers in diamond", APPLIED PHYSICS LETTERS, AMERICAN INSTITUTE OF PHYSICS, 2 HUNTINGTON QUADRANGLE, MELVILLE, NY 11747, vol. 96, no. 9, 1 March 2010 (2010-03-01), pages 92504-92504, XP012132411, ISSN: 0003-6951, DOI: 10.1063/1.3337096**  
• **Rolf Simon Schönfeld: "Optical readout of single spins for quantum computing and magnetic sensing", Dissertation, Fachbereich Physik der Freien Universität Berlin, 1 May 2011 (2011-05-01), pages 1-143, XP055143403, Retrieved from the Internet: URL: [http://www.diss.fu-berlin.de/diss/servlets/MCRFileNodeServlet/FUDISS\\_derivate\\_00000012199/Dissertation\\_Simon\\_Schoenfeld\\_PublicVersion-2.pdf;jsessionid=89A943688E59A31943E392CF5C20A935?hosts=](http://www.diss.fu-berlin.de/diss/servlets/MCRFileNodeServlet/FUDISS_derivate_00000012199/Dissertation_Simon_Schoenfeld_PublicVersion-2.pdf;jsessionid=89A943688E59A31943E392CF5C20A935?hosts=) [retrieved on 2014-09-30]**

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

**EP 3 224 640 B8**

- FUCHS G D ET AL: "A quantum memory intrinsic to single nitrogen-vacancy centres in diamond", NATURE PHYSICS, NATURE PUBLISHING GROUP, LONDON, GB, vol. 7, no. 10, 1 October 2011 (2011-10-01), pages 790-794, XP002692843, ISSN: 1745-2473 [retrieved on 2011-06-26]
- G. D. FUCHS ET AL: "Gigahertz Dynamics of a Strongly Driven Single Quantum Spin", SCIENCE, vol. 326, no. 5959, 11 December 2009 (2009-12-11), pages 1520-1522, XP055245721, US ISSN: 0036-8075, DOI: 10.1126/science.1181193