

PATENTS

- Procedure to correct retina detachment by means of magnetic methods

Name of the applicant: C. F. Monclús, M. R. Ibarra

Application number: P9701604

Publication number: ES2132029

Date of filing: 18/07/1997

Publication date: 01/08/1999

International Patent Classification: A61F9/007

- Magnetic actuator as urethral sphincter in the treatment of urinary incontinence

Name of the applicant: M. R. Ibarra, J. G. Valdivia

Application number: P009900070

Publication number: ES2150875

Date of filing: 11/01/1999

Publication date: 01/12/2000

International Patent Classification: A61F2/48

- Magneto-resistive nanostructured material with polymeric matrix as an active element in sensors and transducers

Name of the applicant: University of Zaragoza. Name of the inventors: M. R. Ibarra,

J. M. de Teresa, L. Morellón, J. I. Arnaudás, G. Antorrena, J. R. Sevillano

Application number: P200102905

Publication number: ES2197787

Date of filing: 28/12/2001

Publication date: 16/02/2005

International Patent Classification: H01F1/00

- Local parenteral pharmacotherapy based on permanent magnets implantation

Name of the applicant: University of Zaragoza. Name of the inventors: M. R. Ibarra,

J. G. Valdivia, C. Marquina, D. Serrate, R. Fernández-Pacheco

Application number: P200302803

Publication number: ES2264839

Date of filing: 24/11/2003

Publication date: 01/10/2007

International Patent Classification: A61K 47/00, A61M37/00

- Magneto-resistive device with multiple nanocontacts

Name of the applicant: University of Zaragoza and CSIC. Licensed to Aragonesa de

Componentes Pasivos (ACP). Name of the inventors: M. R. Ibarra, N. García

Application number: P200501174

Publication number: ES2263381

International publication number: WO2006/120277

Date of filing: 06/05/2005

Publication date: 01/10/2007

International publication date: 16/11/2006

International Patent Classification: G01R33/09; G11B5/39

- Device for measuring the force when removing vena cava filters

Name of the applicant: University of Zaragoza. Name of the inventors: M. R. Ibarra,

J. G. Valdivia

Application number: P200600042

Publication number: ES2315070

Date of filing: 27/12/2005

Publication date: 04/01/2010

International Patent Classification: A61F2/01

- Apparatus for the analysis and quantification of the concentration of analytes using magneto-resistive sensors

Name of the applicant: University of Zaragoza and CSIC. Name of the inventors: M.

R. Ibarra, J. Sesé, J. M. de Teresa, D. Serrate, D. Saurel, C. Marquina

Application number: P200603259

Publication number: ES2301416

International publication number: WO2008/071820

Date of filing: 15/12/2006

Publication date: 01/05/2009

International publication date: 19/06/2008

Classification PCT: G01N33/543, G01N 27/72, G01R 33/09

- Method for separating and detecting protozoa

Name of the applicant: University of Zaragoza. Name of the inventors: M. R. Ibarra, G. F. Goya, A. M. Silber

Application number: P200700037

Publication number: ES2319018

Date of filing: 27/12/2006

Publication date: 10/02/2010

International Patent Classification: C12Q1/04; C12Q1/24; B03C 1/00, C12N1/02

- Método y dispositivo para la medición de gradiente magnético y susceptibilidad magnética de un material

Name of the applicant: Instituto Nacional de Técnica Aeroespacial "Estaban Terradas". Name of the inventors: H. Guerero, I. Arruego, V. de Manuel, R. Pérez, I. Lucas, M. Díaz

Application number: P200701467

Publication number: ES2339622

Date of filing: 29/05/2007

Publication date: 21/05/2010

International Patent Classification: G01R33/022, G01R33/038, G01B9/02

- Magnetic hyperthermia application device

Name of the applicant: University of Zaragoza. Name of the inventors: G. F. Goya, N. Cassinelli, M. R. Ibarra. Licensed to NanoScale Biomagnetics.

Application number: P200801327

Publication number: ES2328215

International publication number: WO2009/135970

Date of filing: 08/05/2008

Publication date: 30/08/2010

International publication date: 12/12/2009

International Patent Classification: A61N2/02, A61N1/40

- Substrate of coated natural stone and method for obtaining it

Name of the applicant: COSENTINO. Name of the inventors: F. Gracia, J. L. Ramón, L. Morellón, R. Pozas, E. M. Terrado, S. C. Rodríguez García, J. Sesé, P. Strichovanec, M. R. Ibarra, J. A. Pardo

Application number: P200930949

Publication number: ES2358831

Date of filing: 03/11/2009

Publication date: 16/05/2011

International Patent Classification: C04B41/50, C01B21/068

- Spin Seebeck thermoelectric device, method and use.

Inventores: M.R. Ibarra, L. Morellón, M.H. Aguirre, R. Ramos, A. Anadón, P.

Algarabel, I. Lucas, E. Saitoh, K. Uchida, T. Kikkawa, S. Maekawa, H. Adachi.

Número de solicitud: 3095133. Número de solicitud PCT: PCT/EP2014/073451.

Fecha de la presentación: 31/10/2014. Referencia: 14/PCT/S019.

Oficina receptora: European Patents Office.