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Education: Bachelor's degree in Mathematics, University of Sevilla, July 1996, PhD in Mathematics, University of Sevilla, December 2001.

Current position: Senior Lecturer -Permanent Position- since 2008 in the Department of Mathematics, University of Extremadura (UEX).

Previous positions: Associate Professor (UEX, 1998-2002), Senior Lecturer-Initial Position (UEX, 2003-2008).

Teaching activity: Since 1998, I have taught a wide range of mathematical content courses along different Bachelor's and Master's degrees at Polytechnic school (UEX) together with different Master's degrees at Faculty of Science (UEX). Recently I have obtained "**Reconocimiento a la excelencia docente**" under the program DOCENTIA-UEX certified by ANECA. Also, I have got 4 Granted Five-year Teaching Periods by the Extremadura University System. The last two of them following the DOCENTIA-UEX certified by ANECA, obtaining in this two cases the maximum possible category "**Destacado**".

Research interests: Non-associative algebras, representations, Lie and Leibniz superalgebras.

Research quality indicators: In Scopus: 31 publications, 143 citations, h-index=6;

10 selected published papers (since 2014):

Camacho, L. M. et al. On solvable Lie and Leibniz superalgebras with maximal codimension of nilradical. *Journal of Algebra* 591 (2022) 500–522

Elisabete Barreiro et al. Odd-quadratic Lie superalgebras with a weak filiform module as an odd part. *Linear Algebra and its Applications* 649 (2022) 22–46.

Camacho, L. M. et al. Residually solvable extensions of pro-nilpotent Leibniz superalgebras. *Journal of Geometry and Physics* 172 (2022) 104414

Camacho, L. M. et al. Complex cyclic Leibniz superalgebras. *Revista Matemática Complutense* (2021) 34:675–690

Camacho, L. M. et al. On naturally graded Lie and Leibniz superalgebras. *Bull. Malays. Math. Sci. Soc.* 43 (2020), no. 5, 3411–3435.

Camacho, L. M. et al. Solvable Lie and Leibniz superalgebras with a given nilradical. *Forum Math.* 32 (2020), no. 5, 1271–1288.

Navarro, Rosa María. Classification of filiform Lie algebras of order 3. *J. Geom. Phys.* 110 (2016), 248–258.

Navarro, R. M. Low-dimensional filiform Lie superalgebras. *J. Geom. Phys.* 108 (2016), 71–82.

Navarro, R. M. Infinitesimal deformations of filiform Lie algebras of order 3. *J. Geom. Phys.* 98 (2015), 150–159.

Navarro, R. M. Filiform Lie algebras of order 3. *J. Math. Phys.* 55 (2014), no. 4, 041701, 15 pp.

Research projects: Since 2010 I have participated in **10** research projects (4 as Principal Investigator, PI):

4 “Ayudas para el grupo de investigación Matemática aplicada” granted by UEx, where in three of them I was PI.

1 Project (reference GR15004) granted by Junta de Extremadura, three years long, funded with 11.505 € (I was PI).

3 other projects supported by Junta de Extremadura (references GR18001, GR 15021 and IB18032) and **2** by Ministerio de Economía, Industria y Competitividad (references MTM2016-79661-P and PID2020-115155GB- I00).

Review activity: Since 2018 I have been a member of the Executive Board of *Extracta Mathematicae*, acting also several times as an editor of this journal. During the last ten years I have been also an editorial member of *Pioneer Journal of Algebra, Number Theory and its Applications*. Moreover, I have acted as referee for several journals of high impact factor as *Linear and multilinear algebra*, *Linear algebra and its applications*, *Journal of Algebra and its applications* and *Journal of Geometry and Physics* among others.

Other activities: I have got 3 Granted Six-year Research Periods by the National Commission for the Evaluation of the Research Activity (CNEAI) of Spain Government (1999-2004, 2005-2010, 2011-2016). Currently I participate in a National project about promoting knowledge and I have participated in other UEx-teaching innovation projects. Additionally, since 2012 I am a member of the Quality Commission of the Bachelor’s degrees of Software and Computing Engineering.