

BREVE CV:

Ángel Garrido Bullón es Profesor Doctor Permanente del Departamento de Matemáticas Fundamentales, de la Facultad de Ciencias de la UNED.

Licenciado en Matemáticas por la Universidad Complutense de Madrid, por la especialidad de Matemática Pura. Máster en Inteligencia Artificial. Doctor en la especialidad de Lógica Matemática y Fundamentos, con la calificación de Sobresaliente Cum Laude, con la tesis doctoral "Filosofía y Matemáticas de la Vaguedad y de la Incertidumbre", con la que ha obtenido el Premio Extraordinario de Doctorado.

Catedrático de Matemáticas, con una docencia previa de diez años en diversos Institutos, así como luego en la Universidad de Manchester y en la Universidad Politécnica de Madrid (dos años en cada una de ellas). Desde 1992 es profesor a tiempo completo en la UNED.

ARTICULOS DE INVESTIGACION MATEMATICA DEL PR. ANGEL GARRIDO, EN LAS BASES DE DATOS MÁS RECONOCIDAS INTERNACIONALMENTE:

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Angel Some remarks about fuzzy integration. (English) Acta Univ. Apulensis, Math. Inform. 13, 3-12 (2007). MSC 2010: 28E10 03E72 • Reviewer: Witold Pedrycz (Edmonton) 20 Zbl 1128.03309 Garrido, Angel Mathematical approach to vagueness. (English) Int. Math. Forum 2, No. 33-36, 1617-1623 (2007). MSC 2010: 03E72 03B52 68T37 94D05 21 Zbl 1146.68458 Garrido, Angel Special functions in fuzzy analysis. (English) Opusc. Math. 26, No. 3, 457-464 (2006). MSC 2010: 68T27 03B52 03E72 26E50 22 Zbl 1119.68364 Garrido, Angel Improving the classification of complexities. (English) Acta Univ. Apulensis, Math. Inform. 10, 19-23 (2005). MSC 2010: 68Q15 • Reviewer: Jozef Vyskoc (Rovinka) 23 Zbl 1123.03036 Garrido, A. Primitive recursion and μ -recursivity. (English) JNAIAM, J. Numer. Anal. Ind. Appl. Math. 1, No. 3, 273-280 (2006). MSC 2010: 03D20

A SHORT CURRICULUM VITAE also must be this: Chairman of Mathematics at the University of Manchester, at some different Institutes, and currently Permanent Professor at the Faculty of Sciences, from UNED, Spanish university, Madrid. Editor-in-Chief of AXIOMS journal (Mathematical Logic and Mathematical Physics, edited by MDPI, Basel, Switzerland). Editor of many journals, as SYMMETRY, BRAIN, EDUCATION SCIENCES, ACTA UNIVERSITATIS APULENSIS, etc. 267 published papers and 12 books until now. Gold Medal of the Faculty of Sciences and Computation, of the Vasile Alecsandri University of Bacau. First Prize to the best presentation of the ICM 2006 (International Conference of Mathematicians, Madrid). PhD with Summa Cum Laude. First Prize of Doctorate.

En la base de datos alemana, reconocida internacionalmente, la [Zentralblatt für Mathematik](#), también aparecen 38 de sus artículos.

Y otros cinco de sus trabajos, en [dblp](#), que es una base fundamental para la Bibliografía en Ciencias Computacionales, administrada por la Trier Universität (o de Tréveris, en Alemania).

Asimismo, en [ResearchGate](#) queda constancia de 167 de sus trabajos, con un RG score de 23.26 (situándole con ello en un percentil superior al 75% del conjunto de investigadores), con cerca de 2.000 'full publication views' y 24 citas hasta ahora, etc.

Es autor (o coautor) de 12 libros, publicados en editoriales de gran prestigio, como son la Springer Verlag, o Wiley-Blackwell, etc. Entre sus obras más recientes, mencionemos tres de ellas:

- *LÓGICAS DE NUESTRO TIEMPO*. Editorial Dykinson, 2014.
- *LÓGICA APLICADA. VAGUEDAD E INCERTIDUMBRE*. Editorial Dykinson, 2014.
- *LÓGICA Y COMPUTACIÓN*. Editorial Dykinson, 2015.