

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 Lógica Matemática, con la calificación de Sobresaliente Cum Laude.

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:

En la base de datos MathSciNet, de la AMS (American Mathematical Society):

ISSN 2167-5163 Matches: 32 Show all results Select Page: Previous 1 2 Next Publications results for "Items authored by or related to Garrido, Angel " MR2889946 Indexed Garrido, Angel On generalized fuzzy numbers. Adv. Model. Optim. 13 (2011), no. 3, 551–555. 03E72 (26E50 28E10) MR2889926 Indexed Garrido, Angel Classifying fuzzy numbers. Adv. Model. Optim. 13 (2011), no. 1, 89–96. 03E72 (26E50 28E10) MR2845294 Reviewed Garrido, Angel Classifying entropy measures. Symmetry 3 (2011), no. 3, 487–502. 94A17 (94D05) MR2807009 Reviewed Garrido, Angel Symmetry in complex networks. Symmetry 3 (2011), no. 1, 1–15. 05C82 MR2889920 Indexed Garrido, Angel Improving some combinatorial tools. Adv. Model. Optim. 12 (2010), no. 3, 411–415. 05C30 (05C20) MR2889912 Indexed Garrido, Angel Asymmetry and complex networks. Adv. Model. Optim. 12 (2010), no. 2, 283–290. 68R10 (05C82)

MR2889904 Pending Garrido, Angel Some distances as new information measures. *Adv. Model. Optim.* 12 (2010), no. 2, 193–204. 94A17 (03E72 28E10) MR2804859 Reviewed Garrido, Angel Symmetry and asymmetry level measures. *Symmetry* 2 (2010), no. 2, 707–721. (Reviewer: Adrian Ioan Ban) 28E10 (03E72) MR2720379 Indexed Garrido, Angel Observations on a certain comment about zeta functions [MR2720377; MR2505717]. *Adv. Model. Optim.* 12 (2010), no. 3, 323–326. 05C90 (68R05 68R10) MR2720377 Reviewed Shanker, O. Comment on Combinatorial analysis by the Ihara zeta function of graphs [MR2505717]. *Adv. Model. Optim.* 12 (2010), no. 3, 305–308. 05C90 (68R05 68R10) MR2656233 Indexed Garrido, Angel Fuzzy Boolean algebras and Lukasiewicz logic. *Acta Univ. Apulensis Math. Inform. No.* 22 (2010), 101–111. 68T37 (03B52) MR2677489 Indexed Garrido, Angel Analysis of entropy measures. *Sci. Stud. Res. Ser. Math. Inform.* 19 (2009), no. 2, 257–263. 94A17 (94A15) MR2656777 Indexed Garrido, Angel On specificity and entropy measures. *Acta Univ. Apulensis Math. Inform. No.* 20 (2009), 93–97. 94A15 (94A17) MR2554312 Indexed Garrido, Angel Asymmetry level as a fuzzy measure. *Acta Univ. Apulensis Math. Inform. No.* 18 (2009), 11–18. 28E10 (03E72 26E50) MR2515429 Indexed Garrido, Angel Asymptotical behaviour of directed graphs. *Adv. Model. Optim.* 11 (2009), no. 4, 395–406. 68R10 (05C20 68T30) MR2515428 Indexed Garrido, Angel Analysis of digraphs. *Adv. Model. Optim.* 11 (2009), no. 4, 377–394. 68R10 (05C10 05C20) MR2515427 Indexed Garrido, Angel Optimizing by graphs. *Adv. Model. Optim.* 11 (2009), no. 4, 367–376. 68R10 (05C10 90C35) MR2505722 Indexed Garrido, Angel Graph properties and invariants, by their associate matrices. *Adv. Model. Optim.* 11 (2009), no. 3, 337–348. 05C50 (68R10) MR2505715 Indexed Garrido, Angel Enumerating graphs. *Adv. Model. Optim.* 11 (2009), no. 3, 227–246. 05C30 (68R05 68R10) MR2505713 Indexed Garrido, Angel Asymptotic behaviour of essential graphs. *Adv. Model. Optim.* 11 (2009), no. 3, 195–210. 68R10 (05C20 05C30 68R05) MR2486729 Indexed Garrido, Angel Measuring asymmetries by Fourier series. *Adv. Model. Optim.* 11 (2009), no. 2, 77–90. 42C99 (03E72 26E50) PDF Clipboard Journal Article MR2430255 Indexed Garrido, Angel Fuzzifying asymmetries. *Adv. Model. Optim.* 10 (2008), no. 2, 221–232. 68T30 (26E50 28E10 68T01) MR2417367 Indexed Garrido, Angel Analysis of asymmetry measures. *Adv. Model. Optim.* 10 (2008), no. 2, 199–211. 00A71 (00A79 20P05 68R10 78A02 93C42) MR2424935 Indexed Garrido, Angel Fusion modeling to analyze the asymmetry as continuous feature. *Adv. Model. Optim.* 10 (2008), no. 1, 135–146. 03E72 (68R10 68T37) MR2341127 Indexed Garrido, Angel Mathematical approach to vagueness. *Int. Math. Forum* 2 (2007), no. 33–36, 1617–1623. 03E72 (93C42 94D05) MR2318971 Indexed Garrido, Angel Additivity and monotonicity in fuzzy measures. *Stud. Cercet. Ştiinţ. Ser. Mat. Univ. Bacău No.* 16, suppl. (2006), 445–457. 28E10 (03E72) MR2316433 Indexed Garrido, A. Primitive recursion and μ -recursivity. *JNAIAM J. Numer. Anal. Ind. Appl. Math.* 1 (2006), no. 3, 273–280. 03D20 MR2280272 Indexed Garrido, Angel Special functions in fuzzy analysis. *Opuscula Math.* 26 (2006), no. 3, 457–464. 03B52 (26E50) MR2240116 Indexed Garrido, Angel

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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. 252 published papers 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). Etc.

En la base de datos alemana, reconocida internacionalmente, la [Zentralblatt für Mathematik](#), también aparecen 36 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 156 de sus trabajos, con un RG score de 20.44 (situándole con ello en un percentil superior al 70% dentro del conjunto de los investigadores), con 1.242 `full publication views` hasta ahora, etc.

Es autor (o coautor) de 15 libros, publicados en editoriales de gran prestigio, como son la Springer Verlag, o Wiley-Blackwell, etc. Entre sus obras más recientes, mencionemos un par de ellas:

- LÓGICAS DE NUESTRO TIEMPO. Editorial Dykinson, 2014.
- LÓGICA APLICADA. VAGUEDAD E INCERTIDUMBRE. Editorial Dykinson, 2014.