## CV: Pedro Fortuny Ayuso

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Personal		Birth: Tarrasa (Barcelona, SPAIN) June 19, 1971.		
EDUCATION	\$	<b>PhD in Mathematics</b> . Universidad de Valladolid, October 1999. Topic: Singularities of Ordinary Differential Equations (Algebraic Geometry). Qualif: A with honours.		
	\$	Graduate in Mathematics. Universidad de Salamanca, 1994. Qualif: A.		
	$\diamond$	Fellowships awarded		
Fellowships Awarded	$\diamond$	<b>Post-Doctoral</b> <i>Marie Curie</i> Individual Research Fellowship (European Commission), at Queen Mary College, University of London. July 2001-January 2003.		
	\$	<b>Doctoral</b> Fellowship for finishing the PhD Dissertation, Universidad de Valladolid. January-June 2000.		
	$\diamond$	<b>Doctoral</b> "FPU" fellowship, Spanish Ministry for Education and Science, 1996-1999.		
	\$	<b>Undergraduate</b> Fellowship covering the University Yearly Registration Costs, 1989-1994.		
Work Experience	$\diamond$	Network Administration (Freelance).		
		· Asociación Rincón, network for 25+ Windows XP clients using samba, sendmail, apache, MySQL, firewallingSince March 2007.		
		$\cdot$ Colegio Mayor Peñafiel, network for 8+ clients using samba, apache, sendmail, firewallingSince 2001.		
	$\diamond$	<b>Data Analysis (Freelance)</b> . Development of a formula for the price of the public home-assistance service to severly dependent people for the "Comunidad Autónoma de Castilla y León". December 2007-January 2008.		
	$\diamond$	Freelance Programmer. Development of:		
		• Interactive test managing program. (Full development). Perl, Javascript. Imple- mented for the Department of Modern History, Univ. of Valladolid (see a dummy sample at http://pfortuny.sdf-eu.org/cgi-bin/itest.pl).		
	$\diamond$	<b>Google Quality Rater</b> , part-time job for Google (via Kelly Services), June-October 2005.		
	$\diamond$	Associate Professor, Universidad Autónoma de Madrid, October 2000-June 2001.		
IT Experience etc	$\diamond$	<b>GSEC</b> (GIAC Security Essentials Certification), April 2008.		
	$\diamond$	<b>Perl</b> , Apart from the Interactive Test program above, many other scripts.		
	$\diamond$	<b>Java</b> , One of the aims of the Post-Doctoral Fellowship was to develop a Java module of symbolic computation for Ordinary Differential Equations.		
	$\diamond$	Other Languages, Advanced C, Javascript, proficient R, VBA, Ruby and basic LISP and PHP.		

	\$	Other, advanced/expert user of Maple, M matica. Latex, HTML, etc	<b>faxima</b> , <b>MuPAD</b> . Knowledge of <b>Mathe</b> -
Published Papers	\$	(Joint with J. Cano), <i>The Space of Genera</i> <i>ODE</i> , aparecerá en Astèrisque (Soc. Math.	ulized Formal Power Series Solutions of an France).
	\$	(Joint with F. Schweiger), A New Symmettional Journal of Number Theory, Vol. 2, N	<i>tric Two-Dimensional Algorithm</i> , Interna- No. 4 (2006) 489-498
	\$	Ramifications and Singularities of Foliation ence in honour of Jean Della Dora", 2006.	ns, in "Transgressive Computing, a confer-
	\$	The Valuative Theory of Foliations, Canadi pp. 897-915.	an Jour. of Mathematics, Vol $54$ (5), 2002.
	\$	(Joint with F. Sanz), <i>Gradient Vector Fields</i> of Diff. Equations, <b>174</b> , 91-100 (2001).	do not generate Twister Dynamics, Journal
	\$	(Joint with V. Cruceanu y P.M. Gadea), A Mountain Journal of Mathematics, <b>26</b> , nr.	1 Survey on Paracomplex Geometry, Rocky 1, Winter 1996, pp. 83-115.
Conferences &		Transgressive Computing 2006 (A Conferent April 2006. Title of talk: "Ramifications and	nce in Honor of Jean Della Dora), Granada, ad Singularities of Foliatons".
Scientific Meetings	\$	Geometrie Moderée et Integrales Abelienne Vector Fields, 3d Trajectories, 3d Valuation	es, Marseille, June 2001. Title of talk: "3d ns".
	\$	<i>Journées CATHODE</i> , Marseille, April 200 compute solutions and invariants of plane v	00. Title of talk: "A MuPAD package to vector fields".
	\$	<i>Deux Journées Singulières</i> , Versailles (Paris Vector Fields".	s), May 1999. Title of talk: "Valuations and
Research Projects	\$	Singularities of Differential Equations Commission. From 1997 to 2000.	and Foliations, TMR Project, European
	\$	<b>CATHODE2</b> , ESPRIT Project 24490, <i>Ev</i> Tournier (Grenoble). From 1997 to 2000.	uropean Commission. Main Researcher: E.
	\$	<b>Singularities of Differential Equations</b> Education and Science). Main Researcher:	<b>II</b> , DGICYT Project (Spanish Ministry for Felipe Cano Torres. From 1995 to 1999.
Organisation Skills	NÒ	<b>Organizer</b> of the <i>Conference in Honor of</i> Mathematics Conference). 1-5 September 2	<i>Prof. Aroca's 60th Birthday</i> (International 2006.
	\$	<b>Organizer</b> of the <i>Iberoamerican Mathema</i> seminar in Valladolid, with participants from ers from all around the world.	tics Seminar, from 1997 to 2000: monthly n Salamanca and Madrid and invited speak-
	\$	<b>Editor</b> of the <i>Journal of the Iberoamerica</i> Tordesillas", from 1997 to 2000.	an Mathematics Seminar "Singularities at
Other interests	\$	Have <b>cooperated</b> (voluntarily, for more Peñafiel" in cultural (poetry, short-story w technical activities.	than 10 years) with the "Colegio Mayor riting), educational (student advising) and
	\$	American Mathematical Society's <b>Mathematical</b> January 2007.	matical Reviews reviewer, from 2001 to
	$\diamond$	Financial Mathematics self-study: Hull,	Wilmott's Introduction, Korn & Korn
	\$	Enjoy reading English Literature, and have Eliot and Wilfred Owen.	done some <b>amateur translations</b> of T.S.
		Have done a couple of for-profit ${\bf English}~{\bf v}$	ersions of papers on Art Criticism.
		20th November 2008	Pedro Fortuny Ayuso