MATHEMATICIAN

DEPARTMENT OF ECONOMIC ANALYSIS
FACULTYOF ECONOMICS
UNIVERSIDAD COMPLUTENSE de MADRID
Campus de Somosaguas
28223 Madrid (Spain)
PHONE +34 91 394 24 07
FAX +34 91 394 25 61

EMAIL j-man@ccee.ucm.es

URL http://grupoecofractal.com/es/miembros/jmrey



1. EDUCATION

1995 Ph.D. Mathematics.

Faculty of Mathematics.

Complutense University of Madrid (Spain).

Title of PhD dissertation: "Geometry of self-similar measures".

Qualification: Cum Laude. Best thesis award (Faculty of Mathematics).

1989-91 M.Sc. Applied Mathematics.(2 years degree).

Department of Mathematics.

Complutense University of Madrid (Spain).

1984-89 B.Sc. Mathematics. (5 years degree).

Faculty of Mathematics.

Autonomous University of Madrid (Spain).

2. PROFESSIONAL EXPERIENCE_

>2000 Associate Professor(with tenure).

Department of Economic Analysis.

Complutense University of Madrid(Spain).

2015 Visiting Scholar (February-July).

Department of Psychology and Institute for Quantitative Social Science

Harvard University (USA).

1999 Visiting Scholar (January).

Isaac Newton Institute for Mathematical Sciences.

Cambridge University (UK).

1997-99 Assistant Professor.

Department of Economic Analysis.

Complutense University of Madrid(Spain).

December 2015 Page - 2 -

1996 Visiting Scholar (July-December.)

Centre for Nonlinear Dynamics and its Applications. Department of Civil and Environmental Engineering.

University College London (UK).

1996 Visiting Scholar(April-July).

Mathematical Institute.

University of St. Andrews, Scotland(UK).

1993 Visiting Researcher(February-September).

Department of Applied Mathematics. School of Agricultural Engineering.

Polytechnical University of Madrid (Spain).

1989-96 Assistant Professor.

Department of Economic Analysis.

Complutense University of Madrid(Spain).

3. PERSONAL GRANTS AND AWARDS

2014 Research Felowship 2014-15.

Real Colegio Complutense, Harvard University (USA).

2009 Plus New Writers Award 2009.

+Plus Magazine. Cambridge University (UK).

2008 Plus New Writers Award 2008.

+Plus Magazine. Cambridge University (UK).

Doctoral Dissertation Award (1995 Best Thesisin mathematics).

Complutense University of Madrid.

1996 *PostDoctoral Grant* (one year abroad).

Complutense University of Madrid.

4. TEACHING EXPERIENCE

⊳Undergraduate

>1989, Faculty of Economics, Complutense University of Madrid.

- o **Dynamic Optimization and Games** (4th year, 4 year degree). [yrs 12-13, 13-14, 14-15, 15-16]
- O Mathematics III (Optimization and Dynamics)(2nd year, 4 year degree).[in english] [yrs10-11, 11-12, 12-13, 13-14, 14-15, 15-16]
- O Mathematics III (Optimization and Dynamics)(2nd year, 4 year degree). [yrs11-12, 12-13, 14-15]
- Microeconomics III (Production Theory)(2nd year, 4 year degree).
 [yr 13-14]
- Game Theory(3rd year, former 5 year degree). [yrs 03/04, 04/05, 05/06, 06/07, 07/08, 08/09, 09/10, 11/12, 12/13].
- O **Dynamical Optimization** (3rd year, former 5 year degree). [yrs. 00/01, 01/02, 02/03, 03/04, 04/05, 05/06, 06/07, 07/08, 08/09, 09/10, 10/11].
- Dynamical Systems (2nd year, former 5 year degree).
 [yrs. 91/92, 92/93, 94/95, 95/96, 96/97, 99/00, 00/01, 01/02].

December 2015 Page - 3 -

Introduction to Mathematics for Economics (1st year, former 5 year degree). [vrs. 02/03, 03/04, 04/05, 05/06, 06/07]

Mathematical Programming (2nd year, former 5 year degree). [yrs. 02/03, 03/04, 04/05, 05/06, 06/07]

o Mathematical Analysis (1st year, former 5 year degree). [yrs. 89/90, 90/91, 91/92, 95/96, 98/99, 00/01, 02/03, 06/07]

Linear Algebra (1st year, former 5 year degree) [yrs. 96/97, 97/98, 98/99, 99/00]

⊳Posgraduate

Mathematical Methods for Economic Analysis.

M.Sc.Public Economics, Institute of Fiscal Studies. Ministerio de Hacienda. [yrs. 92/93,93/94,94/95]

Nonlinear Time Series Analysis.

Ph.D. program, Department of Economic Analysis. Complutense University of Madrid [yrs. 97/98, 98/99].

5. FUNDED RESEARCH PROJECTS

13. 2012-15 Analysis, parameterization and modelling of soil and its physical properties by means of fractal techniques and affine mathematical methods. Funding agency: Ministry of Science and Innovation, Spain, Ref. AGL2011-25175

PI: Miguel Angel Martín (Polytechnic University of Madrid.)

12. 2009-12 Stochastic calculus with applications to Social Sciences.

> Funding agency: Ministry of Science and Innovation, Spain.Ref. MTM2009-12672. PI: Manuel Morán (Complutense University of Madrid.)

11. 2007-10 Porous structure, hydraulic properties and pollutant transport in structured soils: parameterization, modelling and simulation by fractal and affine methods. Funding agency: Ministry of Science and Technology, Spain. Ref. AGL2007-62648. PI: Miguel Angel Martín (Polytechnic University of Madrid.)

10. 2007 Scale Dependences in Soil and Hydrologic Systems.

> Funding agency: Ministry of Science and Technology, Spain. Ref. AGL2007-28609E. PI: Miguel Angel Martín (Polytechnic University of Madrid.)

Nonlinear stochastic equilibria: economic and environmental applications. 2007-10

> Funding agency: Ministry of Science and Technology, Spain.Ref. MTM2006-02372. PI: Manuel Morán (Complutense University of Madrid.)

Fractal analysis and modelling of soil-water interaction. Application to the quantitative 2004-07 characterization of illuviation processes and their impact.

> Funding agency: Ministry of Science and Technology, Spain. Ref. AGL2004-04079/AGR. PI: Miguel Angel Martín (Polytechnic University of Madrid.)

2003-06 Dynamics and geometry of stochastic equilibria.

> Funding agency: Ministry of Science and Technology, Spain.Ref. BFM2003-08204. PI: Manuel Morán (Complutense University of Madrid.)

2000-03 Separation of deterministic components in time series processing.

Funding agency: Ministry of Science and Technology, Spain.Ref. BX2000-0639.

PI: Manuel Morán (Complutense University of Madrid.)

Page - 4 -

2000-03 Fractal parametrization and modelling to quantify soil quality and to simulate soil degradationprocesses.

> Funding agency: Ministry of Science and Technology, Spain. Ref. REN2000–1542. PI: Miguel Angel Martín (Polytechnic University of Madrid.)

2000-03 Fractal modelling and testing of soil hydraulic pedotransfer functions in order to quantify degradation of soils at the southern region of Madrid.

Funding agency: Comunidad Autónoma de Madrid, Spain.

PI: Miguel Angel Martín (Polytechnic University of Madrid.)

1998-00 Analysis of spatial correlations in time series.

> Funding agency: Ministry of Science and Technology, Spain. Ref. DGES PB97-0301. PI:Manuel Morán (Complutense University of Madrid.)

1996-98 Nonlinear analysis of time series for financial markets.

Funding agency: Ministry of Science and Technology, Spain. Ref. DGES PS95-0193.

PI: Manuel Morán (Complutense University of Madrid.)

1992-94 Detection of deterministic chaos in sea wave height time series.

> Funding agency: PublicEntity Spanish Ports, Ministry of Public Works and Transports. PI: Manuel Morán (Complutense University of Madrid.)

6. LIST OF PUBLICATIONS_

6.1 ARTICLES in REFEREED ISI JOURNALS

28. Consumer's Response to Price Distribution and σ-Overload under Time Allocation.

Francisco J. Álvarez, José-Manuel Rey, and Raúl G. Sanchís. Journal of Computational and Applied Mathematics 291 (2016) 242-256.

27. Choice Overload, Satisficing Behavior, and Price Distribution in a Time Allocation Model. Francisco J. Álvarez, José-Manuel Rey, and Raúl G. Sanchís.

Abstract and Applied Analysis Volume 2014 (2014) Article ID 569054, 1-9

26. Numerical Analysis of a Time Allocation Model Accounting for Choice Overload. Raúl G. Sanchís, José-Manuel Rev, and Francisco J. Álvarez.

International Journal of Computer Mathematics (2013) [June] 1-12

25. Sentimental Equilibria with Optimal Control.

José-Manuel Rev.

Mathematical and Computer Modelling **57**(7-8) (2013) 1965-1969.

24. A Mathematical Model of Sentimental Dynamics Accounting for Marital Dissolution.

José-Manuel Rev.

PLoS ONE **5**(3) e9881 (2010).

23. On the Fractal Modelling of Biomass Distributions: an Application to Size Class in

Carlos García-Gutiérrez, Miguel Ángel Martín, and José-Manuel Rev. Ecological Complexity 6 (2009)246-253.

22. Basic Quantization Properties of Balanced-Entropy.

José-Manuel **Rey**.

Geoderma 134 (3-4) (2006) 425-427.

21. Inter-Scale Behavior of Balanced Entropy for Soil Texture.

José-Manuel Rey, Eloísa Montero, and Miguel Ángel Martín.

Geoderma 134 (3-4) (2006) 415-425.

December 2015 Page - 5 -

20. The Balanced Entropy Index to Characterize Soil Texture for Soil Water Retention Estimation.

Miguel Ángel Martín, Yakov A. Pachepsky, José-Manuel **Rey**, Fco. Javier Taguas. and Walter J. Rawls.

Soil Science 170(10) (2005) 759-766.

19. An Entropy-Based Heterogeneity Index for Size Distributions in Earth Science.

Miguel Ángel Martín, José-Manuel **Rey**, and Fco. Javier Taguas. *Ecological Modelling* **182**(3-4) (2005) 221-228.

18. An Entropy-Based Parameterization of Soil Texture Via Fractal Modelling of Particle-Size Distribution.

Miguel Ángel Martín, José-Manuel **Rey**, and Fco. Javier Taguas. *Proceedings of the Royal Society of London, Series A* **457** (2001) 937-948.

17. On the Role of Shannon's Entropy as a Measure of Heterogeneity.

Miguel Ángel Martín and José-Manuel **Rey**. *Geoderma* **98** (2000) 1-2.

16. Dimension of a Measure.

Pertti Mattila, Manuel Morán and José-Manuel **Rey**. *Studia Mathematica* **142**(3) (2000) 219-233.

15. The Role of Billingsley Dimensions in Computing Fractal Dimensions on Cantor–Like Spaces.

José-Manuel Rev.

Proceedings of the American Mathematical Society 128 (2000) 561-572.

14. Singularity of Self–Similar Measures with respect to Hausdorff Measures.

Manuel Morán and José-Manuel Rev.

Transactions of the American Mathematical Society, **350** (1998) 2297-2310.

13. Geometry of Self-Similar Measures.

Manuel Morán and José-Manuel Rev.

Annales Academiae Scientiarum Fennicae Mathematica 22 (1997) 365-386.

6.2 OTHER REFEREED ARTICLES and PUBLICATIONS

12. Whatever happened to Adam and Eve's relationship? [in spanish]

José-Manuel Rey.

Pensamiento Matemático 5(1) (2015) 75-82.

11. Maximizing and Satisficing in a Time Allocation Model.

Raúl G. Sanchís, José-Manuel **Rey**, Francisco Álvarez. *International Journal of Complex Systems in Science*. 4(1) (2014), 1–6.

10. Societal Mathematics and Social Syndromes.[in spanish]

José-Manuel Rey.

Pensamiento Matemático 3(1) 167-176 (2013).

9. Optimal Control of Long-Term Sentimental Dynamics.

José-Manuel Rey.

Modelling for Engineering and Human Behaviour.

Jódar, L., Acedo, L., Cortés, J.C., (eds.)

IMM, Polytechnic University of Valencia (2012). ISBN:78-84-695-2143-4.

Page - 6 -

8. The Double Helix of the Social Sciences.[in spanish]

José-Manuel Rey.

Matematicalia 7 (2) june (2011).

7. Survival Odds: Are All Soldiers Equal?

José-Manuel Rey.

+Plus Magazine, **54** (2010).

6. The Carol Syndrome.

José-Manuel Rey.

+*Plus Magazine*, **51**(2009).

⊳Winner of the Plus New Writers Award 2009 (Cambridge U).

▷ Reprinted in[*The, Commutator*] **3**(1) (2012) (september)

5. If We All Go for the Blonde.

José-Manuel Rey.

+Plus Magazine, 47 (2008).

⊳ Winner of the Plus New Writers Award 2008 (Cambridge U).

4. Negishi's Stability without Recontracting.

José-Manuel Rey.

An Eponymous Dictionary of Economics (A Guide to Laws and Theorems Named after Economists).

Segura, J. and Rodríguez Braun, C. (eds.).

Edward Elgar (2005).

3. A Formalism for the Dimensional Analysis of Time Series.

Manuel Morán and José-Manuel Rey.

IDEAS-RePec, Society for Computational Economics (1999).

Series Computing in Economics and Finance 1999, number 1331.

2. Geometry of Self-Similar Sets and Measures.[in spanish]

José-Manuel Rey.

Universidad Complutense de Madrid, 1995, ISBN 84-669-0717-3.

1. Detection of Chaos in Time Series. An Application to Spanish Sea Swell.

Eugenia Mera, Manuel Morán, and José-Manuel Rey.

Working Paper #9507, Faculty of Economics, Complutense University, 1995.

6.3 REVIEW OF SCIENTIFIC PUBLICATIONS

>Jan 2000. Reviewer of Zentrablatt MATH (European Mathematical Society) 60 reviews published (by June 2014)

6.4 BOOKS

4. Mathematics for the Natural Sciences and Technology I [in spanish]

Miguel Ángel Martín, Manuel Morán, José-Manuel **Rey**, Miguel Reyes. Bruño, 2002. ISBN: 84-216-4810-1.

Page - 7 -

3. Mathematics for the Natural Sciences and Technology II [in spanish]

Miguel Ángel Martín, Manuel Morán, José-Manuel Rey, Miguel Reyes. Bruño, 2002. ISBN: 84-216-4810-1.

2. Mathematics for the Social Sciences I. [in spanish]

Miguel Ángel Martín, Manuel Morán, José-Manuel Rey, Miguel Reyes. Bruño, 2000. ISBN: 84-216-4810-1.

1. Mathematics for the Social Sciences II.[in spanish]

Miguel Ángel Martín, Manuel Morán, José-Manuel Rey, Miguel Reyes. Bruño, 2000. ISBN: 84-216-4810-1.

7. LIST of PRESENTATIONS

7.1 COMMUNICATIONS in INTERNATIONAL CONFERENCES

26 Sep 2015 Pricing strategy versus shopping behavior under market price dispersion Mathematical Modelling in Engineering and Human Behavior 2015. Instituto Universitario de Matemática Multidisciplinar. Polytechnic City of Innovation. Valencia (Spain).

[presented by R. G. Sanchís]

25. Sep 2014 Consumer's response to price distribution in a time allocation model.

Mathematical Modelling in Engineering and Human Behavior 2014.

Instituto Universitario de Matemática Multidisciplinar.

Polytechnic City of Innovation.

Valencia (Spain).

[presented by F. Álvarez]

24. Sep 2013 Maximizing and satisficing in achoice model based in time allocation.

Mathematical Modelling in Engineering and Human Behavior 2013.

Instituto Universitario de Matemática Multidisciplinar.

Polytechnic City of Innovation.

Valencia (Spain).

[presented by R. G. Sanchís]

23. **Sep 2012** A time allocation model accounting for the paradox of choice.

Mathematical Modelling in Engineering and Human Behavior 2012.

Instituto Universitario de Matemática Multidisciplinar.

Polytechnic City of Innovation.

Valencia (Spain).

22. Sep 2011 Our love was to last forever. Hence we are breaking up now.

11th Workshop on Optimal Control, Dynamic Games and Nonlinear Dynamics.

CeNDEF, University of Amsterdam.

Amsterdam (Netherlands).

21. Jun 2008 Love is not enough: a mathematical model explaining couple breakup.

Nonlinear 2008. Universitat Politécnica de Catalunya.

Barcelona (Spain).

Page - 8 -

20. Sep 2007 (Durable) love is a very unstable thing.

EMPG38 (38th meeting of the European Mathematical Psychology Group.)

University of Luxembourg

Luxembourg.

19. **Sep 2007** Gauguing Shannon's entropy to evaluate heterogeneity of mass-size distributions.

Nonlinear 2007. Universidad de Castilla-La Mancha.

Ciudad Real (Spain).

18. **Jul 2004** Properties and uses of the balanced-entropy index for soil textural analysis.

PEDOFRACT'04. International Workshop on Fractal Mathematics Applied to Soil and Related Systems.

El Barco de Avila(Spain).

17. **Jun 2004** A generalization of Shannon's entropy to evaluate heterogeneity of mass-size

distributions.

Workshop on Mathematical Economics. Complutense University of Madrid.

Madrid (Spain).

16. **Feb 2003** A simple entropy index to evaluate heterogeneity of mass-size distributions:

application to soil texture.

Applied Mathematics & Applications of Mathematics (AMAM 2003).

Nice (France).

15. **Jul 2002** Dimensions of measures and correlation dimensions.

X Congresso di Analisi Reale e Teoria della Misura (C.A.R.Te.Mi. X).

Ischia (Italy).

14. **Jun 2002** Balancing entropy to measure biodiversity and soil texture.

 $PEDOFRACT'04.\ International\ Workshop\ on\ Fractal\ Mathematics\ Describing\ Soil$

and Other Heterogenous Systems.

El Barco de Avila (Spain).

13. **Jun 2001** Properties of the dimension of a measure and the behavior of correlation dimensions.

Fractals in Graz 2001. Universidad de Graz.

Graz (Austria).

12. **Jul 2000** Dimension of a measure.

VI International Conference on Harmonic Analysis and Partial Differential Equations.

El Escorial(Spain).

11. **Sep 2000** Entropy-based parametrization of textures in disordered media.

[presented by MA Martín]

IX Congresso di Analisi Reale e Teoria della Misura (C.A.R.Te.Mi. IX).

Grado (Italia).

10. **Sep 1999** *Dimensional analysis of time series.*

International Workshop on Chaotic Dynamics and Fractals in Geosciences.

 $School\ of\ Agricultural\ Engineering.\ Polytechnical\ University\ of\ Madrid.$

Madrid (Spain).

December 2015 Pag

Page - 9 -

9.**Jun 1999** A formalism for the dimensional analysis of time series.

CEF'99 (Computing in Economics and Finance).

Fifth International Conference of the Society for Computational Economics.

Boston College, Chesnut Hill, Massachusetts (USA)

8. **Jun 1999** *Dimension of a measure.*

International Workshop on the Structure of Hyperbolic Measures. Complutense University of Madrid, Somosaguas, Madrid (Spain).

7. **Jan 1999** On the dimension of a measure.

Workshop on Multifractals and Applications.

Isaac Newton Institute for Mathematical Sciences, Cambridge University.

Cambridge (UK).

6. **Sep 1998** On the role of geometry in computing dimensions within fractal spaces.

VIII Congresso di Analisi Reale e Teoria della Misura (C.A.R.Te.Mi. VIII),

Maiori (Italy)

5. **Sep 1998** *Billingsley dimension and fractal geometry.*

Conference on Fractal Geometry and Stochastics II,

Greifswald (Germany).

4. **Jul 1996** Packing and Hausdorff Geometry of self-similar Measures.

VII Congresso di Analisi Reale e Teoria della Misura (C.A.R.Te.Mi. VII),

Ischia (Italy).

3. **Jul 1995** A new method for detecting chaotic dynamics in time series. An application to the

analysis of significant wave height series.

[presented by M. Alfonso]

International Union of Geodesy and Geophysics (IUGG), XXI General Assembly,

Boulder, Colorado, (EE.UU.)

2.May 1995 Efficient ways of covering cylinders by balls in self-similar constructions

[presented by M. Morán]

ERGOFRACT'95 (International Meeting on Chaos, Fractals, and Ergodic Theory),

Las Palmas de Gran Canaria (Spain).

1. May 1995 Hausdorff singularity of self-similar measures

ERGOFRACT'95 (International Meeting on Chaos, Fractals, and Ergodic Theory),

Las Palmas de Gran Canaria (Spain).

7.2 INVITED RESEARCH LECTURES at CONFERENCES and SEMINARS

20. **Abr 2015** Is it possible to make love last?

Real Colegio Complutense at Harvard,

Harvard University (USA).

19.Mar 2015 Our love was to last forever...

Department of Psychology.

Harvard University (USA).

December 2015

Page - 10 -

18. May 2014 Whatever happened to Adam and Eve's love relationship? [Invited Speaker]

III International Workshop "Mathematics Everywhere".

Centro Internacional de Encuentros Matemáticos.

Castro Urdiales, Cantabria (Spain).

17. Jun 2012 Societal mathematics and social syndromes.[Invited Speaker]

II International Workshop "Mathematics Everywhere".

Centro Internacional de Encuentros Matemáticos.

Castro Urdiales, Cantabria (Spain).

16. Sep 2011 Optimal control of long-term sentimental dynamics.[Invited Speaker]

Conference "Mathematical Modelling in Engineering Human Behavior".

Instituto Universitario de Matemática Multidisciplinar.

Polytechnic City of Innovation, Valencia (Spain).

15. May 2011 Society minus science equals crisis?[Invited Speaker]

Workshop "The Necessary Scientific Society: More Science, Less Crisis."

Universidad Internacional Menéndez Pelayo.

Sevilla (Spain).

14.Dic2009 The invisible hand and the platinum blonde.

Research Seminar. Department of Mathematics. Universidad Pública de Navarra.

Pamplona (Spain).

13.Dic2007 Control and failure of sentimental dynamics

Research Seminar. Department of Mathematics. Universidad Pública de Navarra.

Pamplona (Spain)

12. May 1999 Geometry of self-similar measures.

Seminar. Department of Mathematics.

Universidad Autónoma de Madrid (Spain).

11.**Jun 1998** A formalism for the dimensional analysis of time series.

Research Seminar. Department of Mathematics.

Universidad de Castilla-La Mancha

Ciudad Real (Spain).

10. May 1997 Billingsley dimensions on Cantor-like spaces.

Fractal Geometry Seminar. Universidad Complutense and Universidad Politécnica.

Madrid (Spain).

9. Nov 1996 Nonlinear signal analysis: some results and practicalities.

Nonlinear Dynamics Seminar. Centre for Nonilnear Dynamics and its Applications.

University College London

London (UK)

8. Nov 1996 Hausdorff and packing self-similar geometry.

Research Seminar. Department of Mathematics.

University College London

London (UK)

December 2015

Page - 11 -

7.**Jun 1996** Billingsley dimensions on self-similar spaces.

Analysis Seminar. Mathematical Institute.

University of St. Andrews. St. Andrews (Scotland)

6.May 1996 Geometric-size properties of self-similar measures.

Analysis Seminar. Mathematical Institute.

University of St. Andrews. St. Andrews (Scotland)

5.**Mar 1996** Local representation of Hausdorff and packing dimensions.

Fractal Geometry Seminar.

Complutense University and Polytechnical University.

Madrid (Spain).

4.**Jun 1995** *Geometry of self-similar measures.*

Research Seminar. Department of Mathematical Analysis.

Complutense University of Madrid (Spain)

3.**Jun 1994** *Product measures on self-similar spaces.*

Research Seminar. Department of Mathematical Analysis.

Complutense University of Madrid (Spain)

2.Dic 1993 Detection of chaos in experimental signals.

Mathematics Seminar. Schools of Engineering (Civil, Agricultural and Architecture).

Polytechnical University of Madrid (Spain).

1.**Abr 1993** Nonlinear time series analysis.

Research Seminar. Department of Applied Mathematics.

School of Agricultural Engineering.

Polytechnical University of Madrid (Spain).

7.3 INVITED LECTURES on POPULARIZATION OF SCIENCE[in spanish]

UNIVERSITY LEVEL

6. Mar 2011 Mathematics and everything else.

Faculty of Economics and Business Administration.

Universidad Autónoma de Madrid (Spain).

5. Nov 2010 Game theory and economics.

Faculty of Economics and Business Administration.

Universidad Autónoma de Madrid (Spain)

4.Dic2010 Not without mathematics

School of Agricultural Engineering.

Polytechnical University of Madrid (Spain).

3.Nov2007 Could you live without mathematics?

Faculty of Environmental Sciences.

Universidad de Castilla-La Mancha. Toledo (Spain).

December 2015 Page - 12 -

2.Nov2004 Why is mathematics useful?

Faculty of Computer Sciences.

Polytechnical University of Madrid (Spain).

1.Sep 2004 Why mathematics?

School of Agricultural Engineering.

Polytechnical University of Madrid (Spain).

HIGH SCHOOLLEVEL and GENERAL AUDIENCE

6. **Jun 2004** *Mathematics and the real world.*

Colegio Joyfe (Madrid)

5. May 2004 Mathematics and the real world.

Colegio Nuevo Equipo (Madrid)

4. May 2004 What is mathematics for?

Faculty of Education. University programme for older students.

Universidad de Valladolid.

3. May 2004 Mathematics and the real world.

Colegio Arturo Soria (Madrid).

2.Abr 2004 Why you need mathematics

Military Prison. Alcalá de Henares (Madrid)

1.Sep 2000 Invitation to mathematics for the social sciences.

Colegio Nuevo Equipo (Madrid).

7.4 INVITED LECTURES on UNIVERSITY EDUCATION

2. **Abr 2007** Pilot experience on the European Higher Education Space.

School of Agricultural Engineering.

Polytechnical University of Madrid (Spain).

1. **Jun 2006** Teaching mathematics in the European Higher Education Space.

Faculty of Economics. Universidad de Alicante (Spain).

7.5 COURSES GIVENEDUCATIONAL TRAINING

5. **Apr 2009** *Stellar mathematical moments in History.* (9 hours)

Training Programme for Mathematical Teachers.

Territorial Centre of Training and Innovation (CTIF) Madrid Sur, Leganés (Spain).

4. **Jan 2009** The invisible universe of mathematics.(21 hours)

Training Programme for Mathematical Teachers.

Territorial Centre of Training and Innovation (CTIF) Madrid Sur, Fuenlabrada (Spain).

3. **Feb 2008** *Societal mathematics and social syndromes.* (6 hours)

Training Programme for Mathematical Teachers.

Centre of Training and Innovation. CAP Getafe (Spain).

December 2015

Page - 13 -

2. May 2007 Mathematics of strategy. (6 hours)

Training Programme for Mathematical Teachers.

Territorial Centre of Training and Innovation. CAP Fuenlabrada (Spain).

POSTGRADUATE LEVEL

1. Jul 2005 Multidimensional chaos. (5 hours)

Summer School.

University of Teruel (Spain).

8. ORGANIZATION OF CONFERENCES and COURSES_

8.1 INTERNATIONAL CONFERENCES

4. May 2012 PEDOFRACT'12. International Workshop on Scaling in Particulate and Porous Media:

Modeling and Use in Predictions

A Coruña (Spain)

Member of the Organizing Committee. Member of the Scientific Committee.

3. July 2007 PEDOFRACT'07. International Workshop on Scale Dependences in Soil and Hydrologic

Systems.

El Barco de Ávila (Spain)

Member of the Organizing Committee.

2. July 2004 PEDOFRACT'04. International Workshop on Fractal Mathematics describing Soil and

Related Heterogeneous Systems.

El Barco de Ávila (Spain)

Member of the Organizing Committee.

1. July 2002 PEDOFRACT'02. International Workshop on Fractal Mathematics describing Soil and

Heterogeneous Systems.

El Barco de Ávila (Spain)

Member of the Organizing Committee.

8.2 COURSES

2. May 2011 The Necessary Scientific Society: More Science, Less Crisis.(14 hours)

Universidad Internacional Menéndez Pelayo. Sevilla (Spain)

Organizer and Director.

1. Ene 2009 The invisible universe of mathematics.(21 hours)

Territorial Centre of Training and Innovation (CTIF) Madrid Sur, Fuenlabrada.

Director and Main Speaker.

9. PhD THESES SUPERVISED

1. **Jun 2013** Time microeconomics: on the allocation of time and choice overload

authored by Raúl G. Sanchís.

European Mention Doctorate.

Doctoral Dissertation Award (2013 Best Thesisin economics).

Complutense University of Madrid (Spain).

10. OTHER SCIENTIFIC MERITS

10.1 REFEERING for PEER-REVIEW JOURNALS

- SIAM Journal of Mathematics.
- Nonlinearity.
- Pure and Applied Geophysics.
- Applied Mathematical Letters.
- Journal of Theoretical Biology.
- PLoS ONE.
- Chaos-An interdisciplinary Journal of Nonlinear Science.
- Health.

10.2 REVIEWER of Zentralblatt MATH(>2000)

10.3 MEMBER of PhD COMMITTEES

Oct 2010 Characterization and modeling of soil texture and structure using image processing techniques and fractal geometry. Application to diffusion in porous media.

by Carlos García-Gutiérrez.

School of Agricultural Engineering. Polytechnical University of Madrid (Spain).

Jun 2006 Dimension print and self-similar measures with overlapping.

by Victor Ruiz Morcillo

Faculty of Computer Science. Polytechnical University of Madrid (Spain).

Jun 2004 Continuous Lipschitz dynamic programming. Application to the optimal

exploitation of renewable resources under increasing returns.

by José María Maroto

Faculty of Economics. Complutense University of Madrid (Spain).

May 2003 Application of multifractal analysis techniques to mass-size distributions of soil particles obtained by laser diffraction.

by Eloísa Montero

School of Agricultural Engineering. Polytechnical University of Madrid (Spain).

Mar 1999 Efficient strategies in future and option markets.

by Juan Garrido

Faculty of Economics. Complutense University of Madrid (Spain).

Apr 1997 Multifractal Analysis of pore size distribution in soil.

by Javier Caniego

School of Agricultural Engineering. Polytechnical University of Madrid (Spain).

Oct 1995 Fractal modeling of particle size distribution in soil.

by Francisco Javier Taguas

School of Agricultural Engineering. Polytechnical University of Madrid (Spain).

10.4 EDITORIAL EXPERIENCE

1998-2002 Editorial Coordinator of Mathematics for the Publishing Company Bruño.

10.5 MEDIA COVERAGE

 The researchon the mathematical modeling of sentimental relationships in José-Manuel Rey. A mathematical model of sentimental dynamics accounting for marital dissolution. PLoS ONE 5(3) e9881 (2010).

was covered by media worldwide, e.g.

It Takes 30 (Harvard Medical School, US)
 PhysOrg.com (UK)
 The Globe and the Mail (Canada)
 KLTV (Texas, US)
 Epoca (Brasil)
 Pravda (Russia)
 Público (Spain)
 OMathematics for Planet Earth (France)
 Med to Know on PBS (NY, US)
 I (Portugal)
 Ingenioren (Denmark)
 El Universal (México)
 ABC (Spain)

oMuy Interesante (Spain)

- The mathematical modeling on attractive women and dating in José-Manuel **Rey.**The Carol Syndrome. +*Plus Magazine*,**51** (2009) was covered by
 - o Salon.com

o SINC (Spain)

10.6 MEDIA COLLABORATIONS

> 2011 "Julia en la Onda" (Radio Station ONDA CERO, Spain) Scientific Commentator for social issues.