

Ficha de investigador

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Grupo de Investigación: **ANALISIS ESTAD.DE DATOS MULTIVARIANTES Y PROC. EST. (Cod.: FQM147)**

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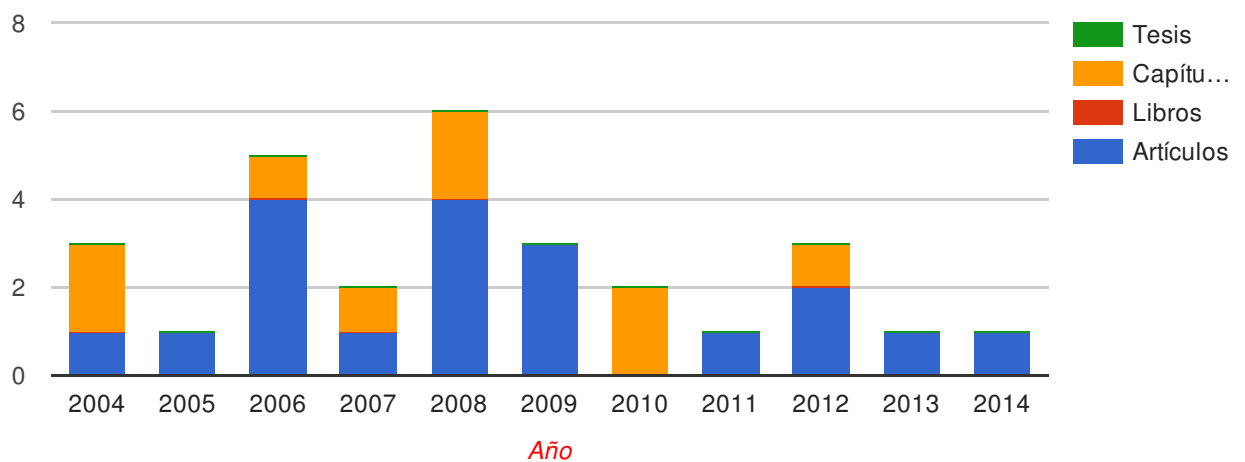


Ficha del Directorio

Producción 28

Artículos (19) Libros (0) Capítulos de Libros (9) Tesis dirigidas (0)

Evolución producción



Proyectos dirigidos 0

Proyectos (0) Contratos (0) Convenios (0)

Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
A bivariate stochastic gamma diffusion model: statistical inference and application to the joint modelling of the gross domestic product and co2 emissions in spain	Stochastic environmental research and risk assessment	Articulo	2014
A bivariate stochastic gamma diffusion model: statistical inference and application to the joint modelling of the gross domestic product and co2 emissions in spain	Stochastic environmental research and risk assessment	Articulo	2013
A t-power stochastic gamma diffusion process: computational statistical inference and simulation aspects. a real example.	Applied mathematics and computation	Articulo	2012
Detection, modelling and estimation of non-linear trends by using a non-homogeneous vasicek stochastic diffusion. application to co2 emissions in morocco	Stochastic environmental research and risk assessment	Articulo	2012
Stochastic gamma diffusion process with exogenous factors. application to real case	Proceedings in computational statistics 2012	Capítulo de libro	2012
Three parameter gamma-type growth curve, using a stochastic gamma diffusion model: computational statistical aspects and simulation	Mathematics and computers in simulation	Articulo	2011
A stochastic gamma diffusion model with threshold parameter. computational statistical aspects and application.	Proceedings in computational statistics 2010	Capítulo de libro	2010
Statistical inference in stochastic gamma diffusion process with external information	Monografia matematicas garcia de galdeano	Capítulo de libro	2010
Modelling and forecasting vehicle stocks using the trends of stochastic gompertz diffusion models. the case of spain	Applied stochastic models in business and industry	Articulo	2009
The trend of the total stock of the private car-petrol in spain: stochastic modelling using a new gamma diffusion process	Applied energy	Articulo	2009
Three-parameter stochastic lognormal diffusion model: statistical computation and simulating annealing application to real case	Journal of statistical computation and simulation	Articulo	2009
A bivariate stochastic gompertz diffusion model: statistical aspects and application to the joint modeling of the gross domestic product and co2 emission in spain	Environmetrics	Articulo	2008
A stochastic diffusion model based on the gamma density function: statistical inference	Monografias del seminario matematico garcia de galdeano 38	Capítulo de libro	2008
Emissions of greenhouse gases attributable to the activities of the land transport: modelling and analysis using i-cir stochastic diffusion - the case of spain	Environmetrics	Articulo	2008
Non-parametric smoothing and regularization of the location model in mixed variable discrimination	Monografias del seminario matematico garcia de galdeano 38	Capítulo de libro	2008
Trend analysis and computational statistical estimation in a stochastic rayleigh model: simulation and application: approximation methods and numerical modelling in environment and natural resources	Mathematics and computers in simulation	Articulo	2008
Trend analysis using nonhomogeneous stochastic diffusion processes. emission of co2; kyoto protocol in spain	Stochastic environmental research and risk assessment	Articulo	2008
A diffusion model with cubic drift: statistical and computational aspects			

A diffusion model with cubic drift: statistical and computational aspects and application to modelling of the global co2 emission in spain	Environmetrics	Articulo	2007
Stochastic gompertz diffusion process with threshold parameter	Compstat: proceedings in computational statistics 2006	Capítulo de libro	2007
A diffusion model with cubic drift: statistical and computational aspects and application to modelling of the global co2 emission in spain	Environmetrics	Articulo	2006
A generalization of the gompertz diffusion model: statistical inference and application	Monografias del seminario matematico garcia de galdeano	Capítulo de libro	2006
A new stochastic gompertz diffusion process with threshold parameter: computational aspects and applications	Applied mathematics and computation	Articulo	2006
Electricity consumption in morocco: stochastic gompertz diffusion analysis with exogenous factors	Applied energy	Articulo	2006
The stochastic rayleigh diffusion model: statistical inference and computational aspects. applications to modelling of real cases	Applied mathematics and computation	Articulo	2006
Inference in gompertz-type nonhomogeneous stochastic systems by means of discrete sampling	Cybernetics and systems	Articulo	2005
Forecasting total natural-gas consumption in spain by using the stochastic gompertz innovation diffusion model	Applied energy	Articulo	2004
Inference in the stochastic gompertz diffusion model with continuous sampling	Monografias del seminario matematico garcia de galdeano	Capítulo de libro	2004
Maximum likelihood estimation in multivariate lognormal diffusion process with a vector of exogenous factors	Monografias del seminario matematico garcia de galdeano	Capítulo de libro	2004

	Titulo proyecto	Tipo	Inicio	Fin
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Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
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Colaboradores

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