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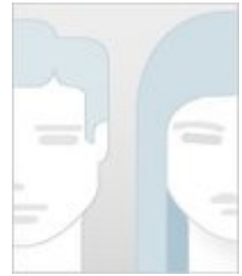
Grupo de Investigación: CIRCUITOS Y SISTEMAS PROCESAMIENTO DE LA INFORMACION
(Cod.: TIC117)

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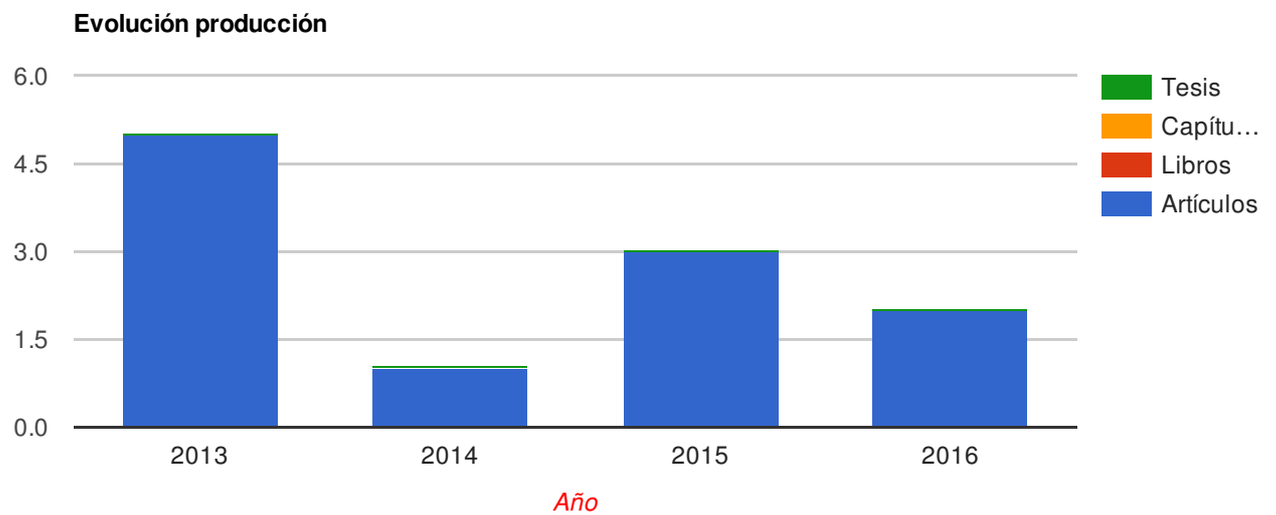
Código: 65244



Ficha del Directorio

Producción 11

Artículos (11) Libros (0) Capítulos de Libros (0) Tesis dirigidas (0)



Proyectos dirigidos 0

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

Actividades 0

Título publicación	Fuente	Tipo	Fecha
Main findings and advances in biomedical engineering and bioinformatics from iwbbio 2015	Biomedical engineering online	Articulo	2016
Recent advances in bioinformatics and biomedical engineering (selected articles from iwbbio 2014)	Current bioinformatics	Articulo	2016
A hierarchical classification for the selection of the most suitable multiple sequence alignment methodology	Current bioinformatics	Articulo	2015
Comparing different machine learning and mathematical regression models to evaluate multiple sequence alignments	Neurocomputing	Articulo	2015
Prognosis relevance of serum cytokines in pancreatic cancer	Biomed research international	Articulo	2015
Serum cytokine profile in patients with pancreatic cancer	Pancreas	Articulo	2014
An effective, practical and low computational cost framework for the integration of heterogeneous data to predict functional associations between proteins by means of artificial neural networks	Neurocomputing	Articulo	2013
Industrial automation programming environment with a new translation algorithm among iec 61131-3 languages based on the tc6-xml scheme	International journal of automation and control engineering	Articulo	2013
Optimizing multiple sequence alignments using a genetic algorithm based on three objectives: structural information, non-gaps percentage and totally conserved columns	Bioinformatics (oxford. print)	Articulo	2013
Predicting the accuracy of multiple sequence alignment algorithms by using computational intelligent techniques	Nucleic acids research	Articulo	2013
Using cited references to improve the retrieval of related biomedical documents.	Bmc bioinformatics	Articulo	2013

	Titulo proyecto	Tipo	Inicio	Fin
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Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
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