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Grupo de Investigación: MATERIALES ORGÁNICOS FUNCIONALES (Cod.: FQM367)

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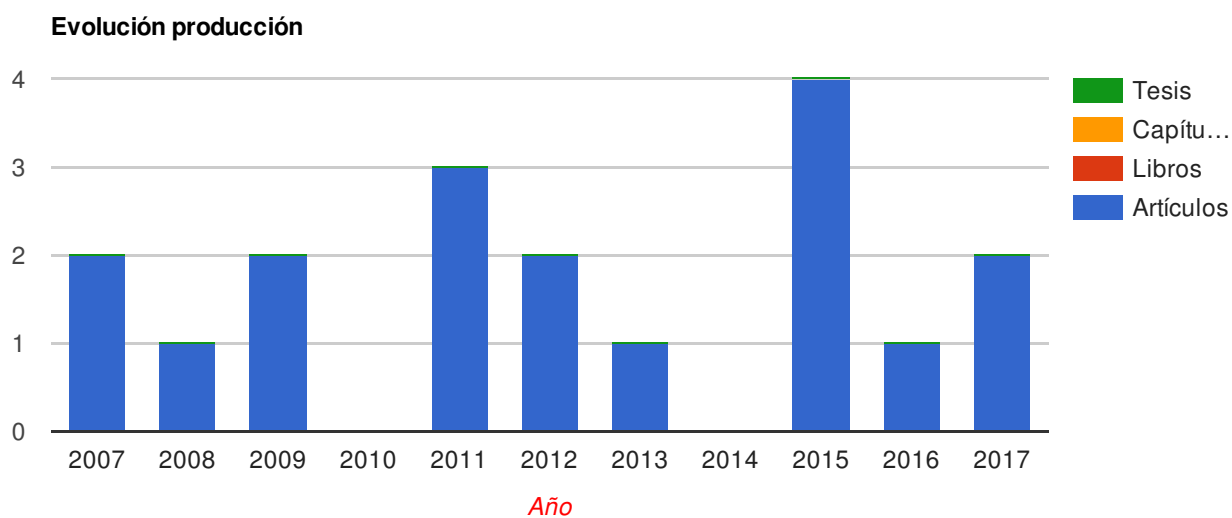
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Ficha del Directorio

Producción 18

Artículos (18) 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
Versatile synthesis and enlargement of functionalized distorted heptagon-containing nanographenes	Chemical science	Articulo	2017
Versatile synthesis and enlargement of functionalized distorted heptagon-containing nanographenes	Chemical science	Articulo	2017
Versatile synthesis and enlargement of functionalized distorted heptagon-containing nanographenes	Chemical science	Articulo	2016
Cyclization cascades via n-amidyl radicals toward highly functionalized heterocyclic scaffolds	Journal of the american chemical society	Articulo	2015
Development of a new dual polarity and viscosity probe based on the foldamer concept	Organic letters	Articulo	2015
Stereoselective synthesis of highly functionalized indanes and dibenzocycloheptadienes through complex radical cascade reactions	Angewandte chemie (international ed. print)	Articulo	2015
Two-dimensional carbon-based conductive materials with dynamically controlled asymmetric dirac cones	Physical chemistry chemical physics	Articulo	2015
Metal-free aryltrifluoromethylation of activated alkenes	Angewandte chemie (international ed. print)	Articulo	2013
Thermally driven nanofuses based on organometallic rotors	Chemphyschem	Articulo	2012
Versatile bottom-up approach to stapled pi-conjugated helical scaffolds: synthesis and chiroptical properties of cyclic o-phenylene ethynylene oligomers	Angewandte chemie (international ed. print)	Articulo	2012
Conductance and application of organic molecule pairs as nanofuses	Physical review b: covering condensed matter and materials physics	Articulo	2011
On/off electrochemical switches based on quinone-bisketals.	Chemical communications	Articulo	2011
Organic-based molecular switches for molecular electronics	Nanoscale	Articulo	2011
Computational study of a nanoscopic fuse based on organic molecules	Proceedings of the 13 th international workshop on computational electronics 2009	Articulo	2009
Ti-catalyzed barbier-type allylations and related reactions	Chemistry (weinheim. internet)	Articulo	2009
Divergent titanium-mediated allylations with modulation by nickel or palladium	Angewandte chemie (international ed. print)	Articulo	2008
Sodium tetramethoxyborate: an efficient catalyst for michael additions of stabilized carbon nucleophiles	Journal of organic chemistry	Articulo	2007
Unprecedented hydrogen transfer from water to alkenes and alkynes mediated by ti-iii and late transition metals	Organic letters	Articulo	2007

	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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