

# CRISTINA MARÍA ROLDÁN SEGURA

Grupo de Investigación: DIDÁCTICA DE LAS CIENCIAS EXPERIMENTALES Y DE LA SOSTENIBILIDAD (Cod.: HUM613)

Departamento: Universidad de Granada. Didáctica de las Ciencias Experimentales

Código ORCID: <http://orcid.org/0000-0002-8188-2310>

RG: [https://www.researchgate.net/profile/Cristina\\_Roldan-Segura](https://www.researchgate.net/profile/Cristina_Roldan-Segura)

Mendeley: <https://www.mendeley.com/profiles/cristina-mara-roldn-segura/>

Correo electrónico: [croldan@ugr.es](mailto:croldan@ugr.es)

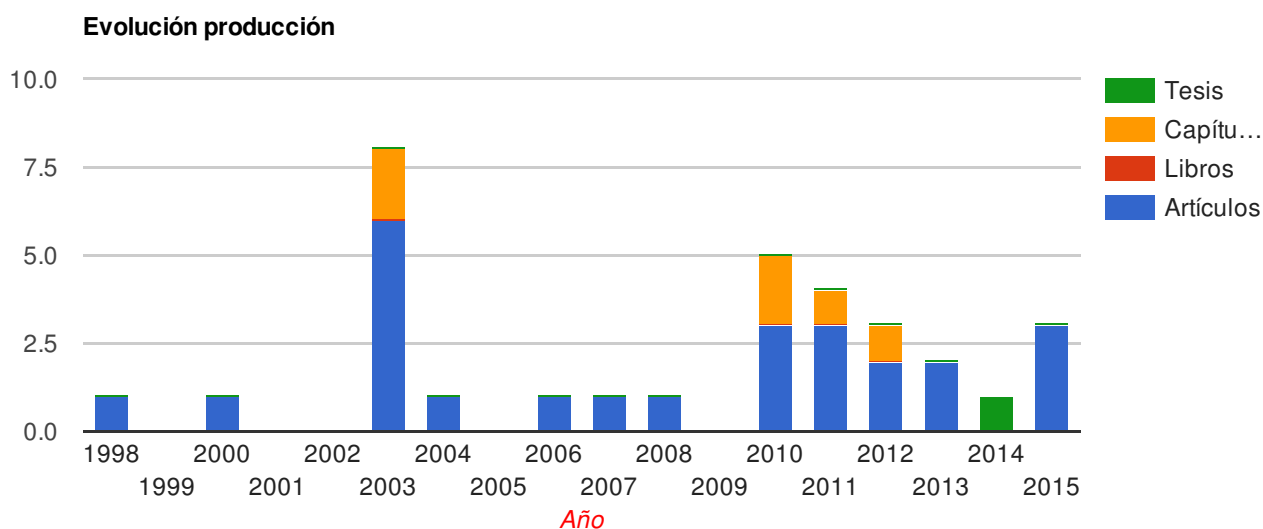
Código: 39366



Ficha del Directorio

## Producción 32

Artículos (25) Libros (0) Capítulos de Libros (6) Tesis dirigidas (1)



## Proyectos dirigidos 0

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

## Actividades 0

<b>Título publicación</b>	<b>Fuente</b>	<b>Tipo</b>	<b>Fecha</b>
Chemometric analysis for the evaluation of phenolic patterns in olive leaves from six cultivars at different growth stages	Journal of agricultural and food chemistry	Articulo	2015
Differential metabolomic analysis of the potential antiproliferative mechanism of olive leaf extract on the jimt-1 breast cancer cell line	Journal of pharmaceutical and biomedical analysis	Articulo	2015
Volatile profile of spanish cistus plants as sources of antimicrobials for industrial applications.	Industrial crops and products	Articulo	2015
Desarrollo de nuevas estrategias para la caracterización e identificación de compuestos bioactivos en fuentes vegetales	Universidad de granada	Tesis doctoral	2014
Correlation between the antibacterial activity and the composition of extracts derived from various spanish cistus species	Food and chemical toxicology	Articulo	2013
Identification of active compounds in vegetal extracts based on correlation between activity and hplc-ms data	Food chemistry	Articulo	2013
A new teaching method for bioactive compounds characterization through blended learning	Inted 2012. 6th international technology, education and development conference	Capítulo de libro	2012
Long term evolution of the electrical stimulation levels for cochlear implant patients	Clinical and experimental otorhinolaryngology	Articulo	2012
Long-term evolution of the electrical stimulation levels for cochlear implant patients	Clinical and experimental otorhinolaryngology	Articulo	2012
A systematic study of the polyphenolic composition of aqueous extracts deriving from several cistus genus species: evolutionary relationship	Phytochemical analysis	Articulo	2011
Analysis of electrical thresholds and maximum comfortable levels in cochlear implants patients	Auris nasus larynx	Articulo	2011
Changes over time of the refractory properties measured from ecap in pulsar ci <sup>100</sup> cochlear implant recipients	The journal of international advanced otology	Articulo	2011
Reading efficiency: university vs. high school students sciences vs. arts	Edulearn 2011, 3rd annual international conference on education and new learning technologies	Capítulo de libro	2011
Eficiencia lectora: comparación alumnos universitarios de ciencias técnicas, ciencias experimentales y letras, y alumnos de ee.mm (ciencias y letras)	Jornadas sobre innovación docente y adaptación al ees en las titulaciones técnicas	Capítulo de libro	2010
Evaluación de la comprensión lectora en estudiantes universitarios de ciencias experimentales	Evaluación de la calidad de la educación superior y de la investigación.	Capítulo de libro	2010
Reducing blanking artifact in electrically evoked compound action potentials	Computer methods and programs in biomedicine	Articulo	2010
Using evoked compound action potentials to assess activation of electrodes and predict c-levels in the tempo cochlear implant speech processor	Ear and hearing	Articulo	2010
Un arbequino unico	Frutado intenso (revista divulgativa del crdo estepa)	Articulo	2010
An improved masker-probe method for stimulus artifact reduction in electrically evoked compound action potentials	Journal of neuroscience methods	Articulo	2008
Generalized alternating stimulation: a novel method to reduce stimulus artifact in electrically evoked compound action potentials.	Journal of neuroscience methods	Articulo	2007
Beneficios y limitaciones, percibidos de forma subjetiva, en relación con el implante coclear, por pacientes adolescentes y adultos pre y postlocutivos	Acta otorrinolaringológica española	Articulo	2006

El implante coclear en adultos poslocutivos con hipoacusia progresiva	Acta otorrinolaringológica española	Artículo	2004
Analysis of programming maps and its application for balancing multichannel cochlear implants	International journal of audiology	Artículo	2003
Analysis of programming maps and its application for balancing multichannel cochlear implants	International journal of audiology	Artículo	2003
Application of statistical analysis of the programming maps for fitting cochlear implants in children	Cochlear implants international	Artículo	2003
Importancia del balanceo de canales en los implantes cocleares	Integración: revista de la asociación de implantados cocleares	Artículo	2003
Perception of tone with cochlear implants: influence of the coding strategy	Cochlear implants international	Artículo	2003
Perception of tone with cochlear implants: influence of the coding strategy	Cochlear implants international	Artículo	2003
Pure-tone audiometry in cochlear implanted patients	Oto-rhino-laryngology. proceedings of the xvii world congress. international congress series, volume 1240.	Capítulo de libro	2003
Transitory alterations of the electrode impedances in cochlear implants associated to middle and inner ear diseases	Oto-rhino-laryngology. proceedings of the xvii world congress. international congress series, volume 1240.	Capítulo de libro	2003
Non-lte infrared emissions of co2 in the atmosphere of venus	Icarus	Artículo	2000
Non-local thermodynamic equilibrium in general circulation models of the martian atmosphere 1.effects of the local thermodynamic equilibrium approximation on thermal cooling and solar heating.	Journal of geophysical research	Artículo	1998

	Titulo proyecto	Tipo	Inicio	Fin
--	-----------------	------	--------	-----

## Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
------------------	--------	------	-------

## Colaboradores

- ANGEL DE LA TORRE VEGA (17)
- ANTONIO SEGURA CARRETERO (12)
- ALBERTO FERNANDEZ GUTIERREZ (6)
- ISAAC MANUEL ALVAREZ RUIZ (6)
- ARANZAZU MORALES SOTO (4)
- VICENTE MICOL MOLINA (4)
- ALBA-SAIDA GARCÍA NEGRO (1)
- ANA MARÍA GÓMEZ CARAVACA (1)
- CELIA RODRIGUEZ PEREZ (1)
- Cecilia Jiménez Sánchez (1)
- DAVID ARRAEZ ROMAN (1)
- FRANCISCO JAVIER VALVERDE GARCIA (1)
- JOAQUÍN TOMÁS VALDERRAMA VALENZUELA (1)
- JOSÉ CARLOS SEGURA LUNA (1)
- MARÍA VICTORIA GONZÁLEZ MÉNDEZ (1)
- M<sup>a</sup> SONIA MOTA FERNÁNDEZ (1)
- PATRICIA GARCIA SALAS (1)
- ROSA MARÍA QUIRANTES PINÉ (1)
- SALVADOR FERNÁNDEZ ARROYO (1)
- nassima talhaoui (1)