

ANA-MARIA-ANDREEA IONESCU

Grupo de Investigación: GRUPO DE OPTICA DE GRANADA (Cod.: FQM151)

Departamento: Universidad de Granada. Óptica

Código ORCID: <http://orcid.org/0000-0003-4114-9613>

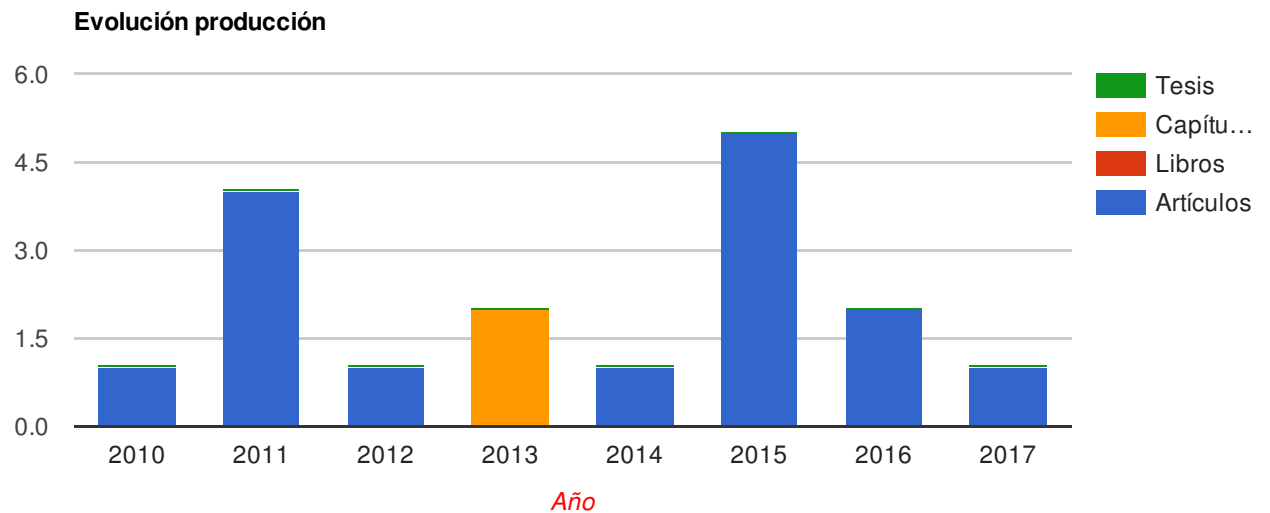
Código: 56538



Ficha del Directorio

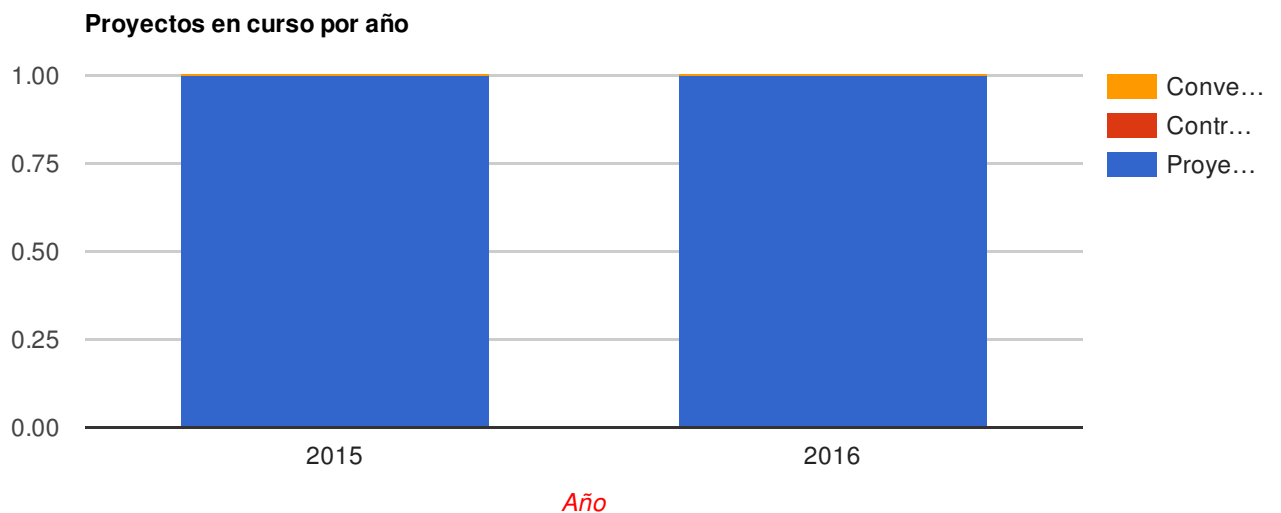
Producción 17

Artículos (15) Libros (0) Capítulos de Libros (2) Tesis dirigidas (0)



Proyectos dirigidos 1

Proyectos (1) Contratos (0) Convenios (0)



Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Controlling the 3d architecture of self-lifting auto-generated tissue equivalents (slates) for optimized corneal graft composition and stability.	Biomaterials	Articulo	2017
Development of customized whiteness index for dentistry based on cielab color space	Dental materials	Articulo	2016
Optical properties of supra-nano spherical filled resin composites compared to nanofilled, nano-hybrid and micro-hybrid composites	Dental materials journal	Articulo	2016
Integrating-sphere measurements for determining optical properties of tissue-engineered oral mucosa	European optical society. journal. rapid publications	Articulo	2015
Integrating-sphere measurements for determining optical properties of tissue-engineered oral mucosa	European optical society. journal. rapid publications	Articulo	2015
Optical behavior of dental zirconia and dentin analyzed by kubelka-munk theory	Dental materials	Articulo	2015
Photographic-based optical evaluation of tissues and biomaterials used for corneal surface repair: a new easy-applied method	Plos one	Articulo	2015
Predictive algorithms for determination of reflectance from quantity of pigments within experimental dental resin composites	Biomedical engineering online	Articulo	2015
Course for undergraduate students: analysis of the retinal image quality of a human eye model		Articulo	2014
Caracterización óptica de nuevos biomateriales: nanocomposites y sustitutos corneales generados mediante ingeniería tisular	Juan antonio morente chiquero: in memoriam	Capítulo de libro	2013
Optical properties of an anterior lamellar human cornea model based on fibrin- χ agarose	Temas actuales en optometría χ siyo 2013	Capítulo de libro	2013
Color and translucency of zirconia ceramics, human dentine and bovine dentine	Journal of dentistry	Articulo	2012
Dental ceramics: a ciede2000 acceptability thresholds for lightness, chroma and hue differences	Journal of dentistry	Articulo	2011
Generation of bioengineered corneas with decellularized xenografts and human keratocytes	Investigative ophthalmology & visual science	Articulo	2011
Investigating a novel nanostructured fibrin-agarose biomaterial for human cornea tissue engineering: rheological properties	Journal of the mechanical behavior of biomedical materials	Articulo	2011
Transparency in a fibrin and fibrin-agarose corneal stroma substitute generated by tissue engineering	Cornea	Articulo	2011
Uv absorbance of a bioengineered corneal stroma substitute in the 240-400nm	Cornea	Articulo	2010

	Título proyecto	Tipo	Inicio	Fin
1	Sistema integral de evaluación visual y screening de problemas de aprendizaje y dislexia (siev-spad)	Proyecto	5/1/15	4/30/16

Actividades 0

Título actividad	Fuente	Tipo	Fecha
-------------------------	---------------	-------------	--------------

Colaboradores

- JUAN DE LA CRUZ CARDONA PÉREZ (13)
- MARÍA DEL MAR PÉREZ GÓMEZ (13)
- RAZVAN IONUT GHINEA (12)
- MIGUEL ALAMINOS MINGORANCE (7)
- MIGUEL GONZÁLEZ ANDRADES (7)
- ANA MARÍA YEBRA RODRÍGUEZ (4)
- ANTONIO CAMPOS MUÑOZ (4)
- ENRIQUE FERNANDO HITA VILLAVERDE (4)
- INGRID JOHANNA GARZÓN BELLO (4)
- Luis Javier Herrera Maldonado (4)
- ALICIA FERNÁNDEZ OLIVERAS (2)
- CRISTINA HITA IGLESIAS (1)
- Héctor Pomares (1)
- LUIS RICARDO GÓMEZ SOTOMAYOR (1)
- MARÍA JOSÉ RIVAS BRAVO (1)
- MARÍA PURIFICACIÓN SÁNCHEZ SÁNCHEZ (1)
- ROSA PULGAR ENCINAS (1)