




Alertas 14

Incorporar a CV 12 Validar enriquecimiento 2 Notificaciones Universidad 3

 **User perspectives in the Design of Interactive Everyday Objects for Sustainable Behavior**  Añadir  ▼

Fuente
WoS

Fecha publicación
03/01/2020




Nombre de la publicación
International Journal of Human-Computer Studies

Autores/as (p. o. de firma)
L Samaras, MA Sicilia, E García-Barriocanal




Identificador publicación
<https://doi.org/10.1016/j.ijhcs.2019.102393>

Tipo de producción
Artículo científico




Tipo de soporte
Revista

 **Improving the Scalability and Replicability of Embedded** Nuevo  Añadir  ▼




E García-Barriocanal

 **Designing a Human Computation Framework to Enhance Citizen-Government Interaction** Actualizado  Fusionar  ▼

SCOPUS

 **EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto** Nuevo  Añadir  ▼

ORCID

 **New Approach for Conversational Agent Definition by Non-Programmers: A Visual Domain-Specific Language** Actualizado  Fusionar  ▼




ORCID

Ver más ▼






Miguel Ángel Sicilia
Universidad de Alcalá











TRABAJO

-  Publicaciones 256
-  Menciones 3.328
-  ROs 110

CONSULTAR


-  **Alertas**
-  Mi trayectoria investigadora
-  Espacio personal

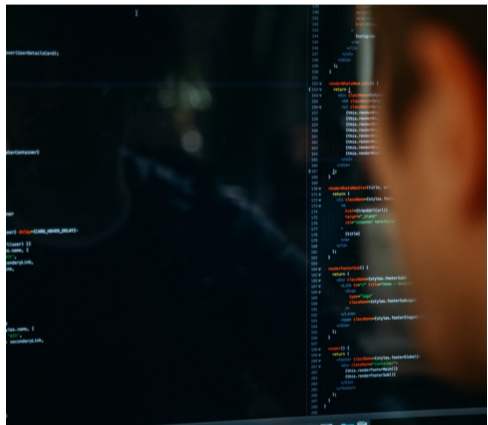
GESTIONAR

-  Editar CV
-  Importar CV
-  Exportar CV
-  Actividad científica
-  Convocatorias, solicitudes y proyectos
-  Grupos de investigación
-  Solicitudes de comisión de ética
-  Propiedad Industrial e Intelectual
-  Empresas de base tecnológica
-  Configurar cuenta

Actividad investigadora en tus áreas de interés


Nombre Apellidos Investigador Lun 22, jun. 2020


 **Deep Multi-Modal Object Detection and Semantic Segmentation for Autonomous Driving**



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...


Nombre Apellidos Investigador Lun 22, jun. 2020

 **GraPPa: Grammar-Augmented Pre-Training for Table Semantic Parsing**







The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador Lun 22, jun. 2020

 **Stream Semantic Registers: A Lightweight RISC-V ISA Extension Achieving Full Compute**

The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Investigadores y Grupos de interés

-  **Grupo de investigación**
Miguel Ángel Sicilia
 -  **Michael Verdonck**
Universidad de Alcalá
 -  **Frederik Gailly**
Universidad de Alcalá
 -  **Robert Pergl**
Universidad de Alcalá
- Ver todos** >

Alertas 14

Incorporar a CV 12
Validar enriquecimiento 2
Notificaciones Universidad 3

User perspectives in the Design of Interactive Everyday Objects for Sustainable Behavior

Fuente
WoS

Fecha publicación
03/01/2020

Nombre de la publicación
International Journal of Human-Computer Studies

Autores/as (p. o. de firma)
L Samaras, MA Sicilia, E García-Barriocanal

Identificador publicación
<https://doi.org/10.1016/j.ijhcs.2019.102393>

Tipo de producción
Artículo científico

Tipo de soporte
Revista

Añadir

Improving the Scalability and Replicability of Embedded Nuevo

E García-Barriocanal

Añadir

Designing a Human Computation Framework to Enhance Citizen-Government Interaction Actualizado

SCOPUS

Fusionar

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto Nuevo

ORCID

Añadir

New Approach for Conversational Agent Definition by Non-Programmers: A Visual Domain-Specific Language Actualizado

ORCID

Fusionar

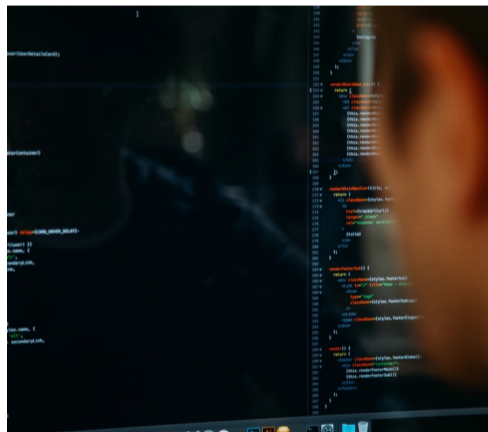
Ver más

Actividad investigadora en tus áreas de interés

Nombre Apellidos Investigador

Lun 22, jun. 2020

Deep Multi-Modal Object Detection and Semantic Segmentation for Autonomous Driving




The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador

Lun 22, jun. 2020

GraPPa: Grammar-Augmented Pre-Training for Table Semantic Parsing



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador

Lun 22, jun. 2020

Stream Semantic Registers: A Lightweight RISC-V ISA Extension Achieving Full Compute

The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...



Miguel Ángel Sicilia
Universidad de Alcalá

TRABAJO

- Publicaciones 256
- Menciones 3.328
- ROs 110

CONSULTAR

- Alertas
- Mi trayectoria investigadora
- Espacio personal

GESTIONAR

- Editar CV
- Importar CV
- Exportar CV
- Actividad científica
- Convocatorias, solicitudes y proyectos
- Grupos de investigación
- Solicitudes de comisión de ética
- Propiedad Industrial e Intelectual
- Empresas de base tecnológica
- Configurar cuenta

Investigadores y Grupos de interés

- Grupo de investigación**

Miguel Ángel Sicilia
 - Michael Verdonck**

Universidad de Alcalá
 - Frederik Gailly**

Universidad de Alcalá
 - Robert Pergl**

Universidad de Alcalá
- Ver todos**

Home > Alertas

Alertas 14

Incorporar a CV 12 Validar entrada

User perspectives in the Design of Sustainable Behavior

Fuente
WoS

Fecha publicación
03/01/2020

Nombre de la publicación
International Journal of Human-Computer Studies

Autores/as (p. o. de firma)
L Samaras, MA Sicilia, E García-Barral

Identificador publicación
<https://doi.org/10.1016/j.ijhcs.2020.103111>

Tipo de producción
Artículo científico

Tipo de soporte
Revista

Improving the Scalability and Replicability of Embedded

E García-Barriocanal

Designing a Human Computation Framework to Enhance Citizen-Government Interaction

SCOPUS

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto

ORCID

New Approach for Conversational Agent Definition by Non-Programmers: A Visual Domain-Specific Language


ORCID

Ver más

El ítem se incorporará a tu CV

¿Deseas también hacerlo público y/o enviarlo a producción científica?

Solicitar validación de la Universidad

 **Arrastra y suelta en la zona punteada los documentos acreditativos**
Formatos disponibles: PDF, DOC, XLS, XML...

También puedes hacer click en la caja gris para buscar el fichero en tu ordenador

Hacerlo público


AÑADIR **CANCELAR**

ROs 110


CONSULTAR

 Alertas

 Mi trayectoria investigadora


 Espacio personal


GESTIONAR


 Editar CV


 Importar CV


 Exportar CV

 Actividad científica

 Convocatorias, solicitudes y proyectos

 Grupos de investigación

 Solicitudes de comisión de ética

 Propiedad Industrial e Intelectual

 Empresas de base tecnológica

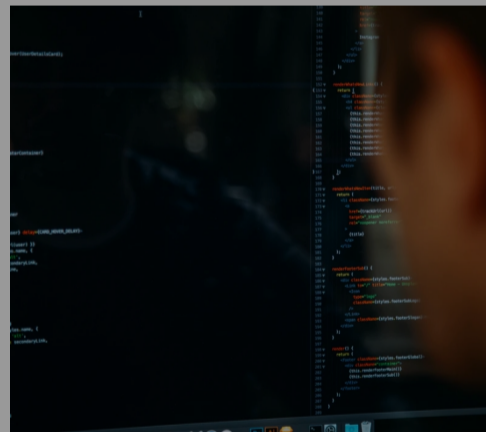
 Configurar cuenta

Actividad investigadora en tus áreas de interés

Nombre Apellidos Investigador

Lun 22, jun. 2020

Deep Multi-Modal Object Detection and Semantic Segmentation for Autonomous Driving



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador

Lun 22, jun. 2020

GraPPa: Grammar-Augmented Pre-Training for Table Semantic Parsing



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador

Lun 22, jun. 2020

Stream Semantic Registers: A Lightweight RISC-V ISA Extension Achieving Full Compute

The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Investigadores y Grupos de interés



Grupo de investigación

Miguel Ángel Sicilia



Michael Verdonck

Universidad de Alcalá



Frederik Gailly

Universidad de Alcalá



Robert Pergl

Universidad de Alcalá

Ver todos >

Alertas 14

Incorporar a CV 12 Validar enriquecimiento 2 Notificaciones Universidad 3

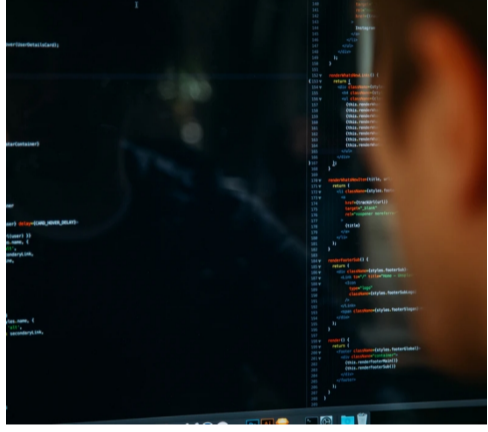
- Improving the Scalability and Replicability of Embedded** Nuevo Añadir
- Designing a Human Computation Framework to Enhance Citizen-Government Interaction** Actualizado Fusionar
- EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto** Nuevo Añadir
- New Approach for Conversational Agent Definition by Non-Programmers: A Visual Domain-Specific Language** Actualizado Fusionar

Ver más

Actividad investigadora en tus áreas de interés

Nombre Apellidos Investigador Lun 22, jun. 2020


Deep Multi-Modal Object Detection and Semantic Segmentation for Autonomous Driving



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador Lun 22, jun. 2020

GraPPa: Grammar-Augmented Pre-Training for Table Semantic Parsing



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador Lun 22, jun. 2020

Stream Semantic Registers: A Lightweight RISC-V ISA Extension Achieving Full Compute

The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...



Miguel Ángel Sicilia
Universidad de Alcalá

TRABAJO

- Publicaciones 256
- Menciones 3.328
- ROs 110


CONSULTAR


- Alertas
- Mi trayectoria investigadora
- Espacio personal


GESTIONAR


- Editar CV
- Importar CV
- Exportar CV
- Actividad científica
- Convocatorias, solicitudes y proyectos
- Grupos de investigación
- Solicitudes de comisión de ética
- Propiedad Industrial e Intelectual
- Empresas de base tecnológica
- Configurar cuenta

Investigadores y Grupos de interés

 **Grupo de investigación**
Miguel Ángel Sicilia

 **Michael Verdonck**
Universidad de Alcalá

 **Frederik Gailly**
Universidad de Alcalá

 **Robert Pergl**
Universidad de Alcalá

Ver todos >



Home > Alertas

Alertas 14

Incorporar a CV 12 Validar

Selecciona uno

User perspectives Sustainable Beha

Fecha publicación
03/01/2020

Nombre de la publicación
International Journ

Autores/as (p. o. de firm
L Samaras, MA Sici

Identificador publicación
https://doi.org/10.1

Tipo de producción
Artículo científico

Tipo de soporte
Revista

Improving the Scalability and Replicability of Embedded

07/11/2019

E García-Barriocanal

Designing a Human Computation Framework to Enhance Citizen-Government Interaction

28/02/2019

Journal of Universal Science

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto

01/01/2019

L Samaras, MA Sicilia, E García-Barriocanal

New Approach for Conversational Agent Definition by Non-Programmers: A Visual Domain-Specific Language

01/01/2019

L Samaras, MA Sicilia, E García-Barriocanal

Ver más

Selecciona los cambios que aceptas en el ítem

VERSIÓN ACTUALIZADA

VERSIÓN GUARDADA

Fecha publicación
 03/04/2021

Fecha publicación
03/01/2020

Nombre de la publicación
 International Journal of Human-Computer Studies

Nombre de la publicación
International Journal of Human-Computer Studies

Autores/as (p. o. de firma)
 L Samaras, MA Sicilia, E García-Barriocanal

Autores/as (p. o. de firma)
L Samaras, MA Sicilia

Identificador publicación
 https://doi.org/10.1016/j.ijhcs.2019.102393

Identificador publicación
https://doi.org/10.1016/j.ijhcs.2019.102250

Tipo de producción
 Artículo científico

Tipo de producción
Artículo científico

Tipo de soporte
Revista

Tipo de soporte
Revista

FUSIONAR SELECCIONADAS

CANCELAR

CONSULTAR

Alertas

Mi trayectoria investigadora

Espacio personal

GESTIONAR

Editar CV

Importar CV

Exportar CV

Actividad científica

Convocatorias, solicitudes y proyectos

Grupos de investigación

Solicitudes de comisión de ética

Propiedad Industrial e Intelectual

Empresas de base tecnológica

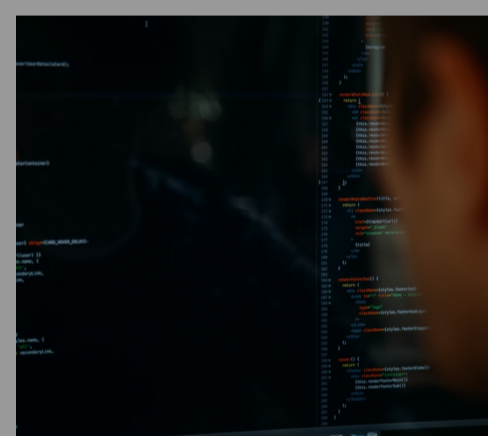
Configurar cuenta

Actividad investigadora en tus áreas de interés

Nombre Apellidos Investigador

Lun 22, jun. 2020

Deep Multi-Modal Object Detection and Semantic Segmentation for Autonomous Driving



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador

Lun 22, jun. 2020

GraPPa: Grammar-Augmented Pre-Training for Table Semantic Parsing



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador

Lun 22, jun. 2020

Stream Semantic Registers: A Lightweight RISC-V ISA Extension Achieving Full Compute

The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Investigadores y Grupos de interés



Grupo de investigación

Miguel Ángel Sicilia



Michael Verdonck

Universidad de Alcalá



Frederik Gailly

Universidad de Alcalá



Robert Pergl

Universidad de Alcalá

Ver todos >

Alertas 14

Incorporar a CV 12
Validar enriquecimiento 23
Notificaciones Universidad 3

User perspectives in the Design of Interactive Everyday Objects for Sustainable Behavior ⋮ ↓

Fuente
WoS

Fecha publicación
03/01/2020

Nombre de la publicación
International Journal of Human-Computer Studies

Autores/as (p. o. de firma)
L Samaras, MA Sicilia, E García-Barriocanal

Identificador publicación
https://doi.org/10.1016/j.ijhcs.2019.102393

Tipo de producción
Artículo científico

Tipo de soporte
Revista

Etiquetas
Semantic Web Rule Language, Semantic interoperability, Ontology (information science), openEHR...

Etiquetas sugeridas

Metadata
Compute science
Knowledge management

Improving the Scalability and Replicability of Embedded ⋮ ↓

E García-Barriocanal

Áreas de conocimiento sugeridas

Compute science
Knowledge management

Etiquetas sugeridas

Metadata

IEEE Access ⋮ ↓

WoS

Índice de impacto actualizado

Índice impacto actualizado: 4,3
Ver publicaciones afectadas (24)

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto ⋮ ↓

SCOPUS

Áreas de conocimiento sugeridas

Compute science
World Wide Web

New Approach for Conversational Agent Definition by Non-Programmers: A Visual Domain-Specific Language ⋮ ↓

ORCID

Etiquetas sugeridas

Metadata

Ver más >



Miguel Ángel Sicilia
Universidad de Alcalá

TRABAJO

- Publicaciones 256
- Menciones 3.328
- ROs 110

CONSULTAR

- Alertas**
- Mi trayectoria investigadora
- Espacio personal

GESTIONAR

- Editar CV
- Importar CV
- Exportar CV
- Actividad científica
- Convocatorias, solicitudes y proyectos
- Grupos de investigación
- Solicitudes de comisión de ética
- Propiedad Industrial e Intelectual
- Empresas de base tecnológica
- Configurar cuenta

Investigadores y Grupos de interés

- Grupo de investigación**
Miguel Ángel Sicilia
- Michael Verdonck**
Universidad de Alcalá
- Frederik Gailly**
Universidad de Alcalá
- Robert Pergl**
Universidad de Alcalá

Ver todos >

Actividad investigadora en tus áreas de interés

Nombre Apellidos Investigador

Lun 22, jun. 2020

Deep Multi-Modal Object Detection and Semantic Segmentation for Autonomous Driving

The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Home > Alertas

Alertas 14

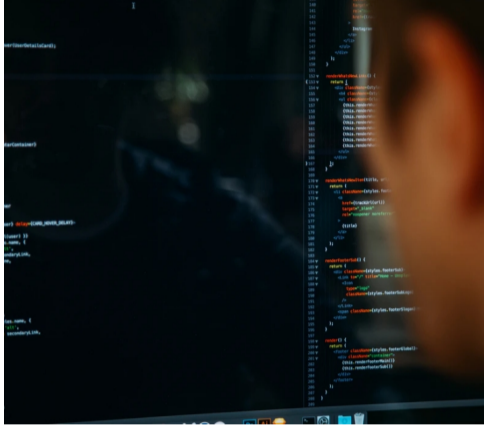
Incorporar a CV 12 **Validar enriquecimiento** 23 Notificaciones Universidad 3

Sugerencias de enriquecimiento en 23 ítems
 Ver ítems >

Actividad investigadora en tus áreas de interés

Nombre Apellidos Investigador Lun 22, jun. 2020


Deep Multi-Modal Object Detection and Semantic Segmentation for Autonomous Driving



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador Lun 22, jun. 2020

GraPPa: Grammar-Augmented Pre-Training for Table Semantic Parsing



The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...

Nombre Apellidos Investigador Lun 22, jun. 2020

Stream Semantic Registers: A Lightweight RISC-V ISA Extension Achieving Full Compute

The ability to understand visual information from limited labeled data is an important aspect of machine learning. While image-level classification has been extensively studied in a semi-supervised setting, dense pixel-level classification with limited data has only drawn attention recently. In this...



Miguel Ángel Sicilia
 Universidad de Alcalá

TRABAJO

- Publicaciones 256
- Menciones 3.328
- ROs 110

CONSULTAR

- Alertas**
- Mi trayectoria investigadora
- Espacio personal

GESTIONAR

- Editar CV
- Importar CV
- Exportar CV
- Actividad científica
- Convocatorias, solicitudes y proyectos
- Grupos de investigación
- Solicitudes de comisión de ética
- Propiedad Industrial e Intelectual
- Empresas de base tecnológica
- Configurar cuenta

Investigadores y Grupos de interés

- Grupo de investigación**
Miguel Ángel Sicilia

 - Michael Verdonck**
Universidad de Alcalá

 - Frederik Gailly**
Universidad de Alcalá




 - Robert Pergl**
Universidad de Alcalá
- Ver todos** >

Alertas 14

Incorporar a CV 12

Validar enriquecimiento 23

Notificaciones Universidad 3

-  **Pro-sumer AwaRe, Transactive Markets for Valorization of Distributed flexibiLITY enabled by Smart Energy Contracts** Nuevo proyecto de I+D+i  

Fuente
WoS

Fecha publicación
03/01/2020

Nombre de la publicación
International Journal of Human-Computer Studies




Autores/as (p. o. de firma)
L Samaras, MA Sicilia, E García-Barriocanal




Identificador publicación
<https://doi.org/10.1016/j.ijhcs.2019.102393>




Tipo de producción
Artículo científico

Tipo de soporte
Revista

Etiquetas
Semantic Web Rule Language, Semantic interoperability, Ontology (information science), openEHR...

Etiquetas
Semantics, Descriptive Knowledge, Interoperability Workflow Information retrieval Computer science
-  **SmartTUR: El Turismo en Destinos Inteligentes** Nuevo contrato, convenio o proyecto de I+D+i  

Ver CVN >
-  **NOMBRE_TITULO** Nuevo título de propiedad intelectual  

Ver CVN >
-  **NOMBRE_GRUPO** Nuevo grupo de investigación  

Ver CVN >
- Ver más >

**Miguel Ángel Sicilia**

Universidad de Alcalá


TRABAJO

 Publicaciones 256 Menciones 3.328 ROs 110

CONSULTAR

 **Alertas** Mi trayectoria investigadora Espacio personal

GESTIONAR

 Editar CV Importar CV Exportar CV Actividad científica Convocatorias, solicitudes y proyectos Grupos de investigación Solicitudes de comisión de ética Propiedad Industrial e Intelectual Empresas de base tecnológica Configurar cuenta

Investigadores y Grupos de interés

**Grupo de investigación**

Miguel Ángel Sicilia

**Michael Verdonck**

Universidad de Alcalá

**Frederik Gailly**

Universidad de Alcalá

**Robert Pergl**

Universidad de Alcalá

Ver todos >