



## **HOMERO JULIO EUDES CAMPO ALVES**

### **Datos Generales**

**Nombre:** HOMERO JULIO EUDES CAMPO ALVES

**Máximo nivel de estudios:** DOCTORADO

**Antigüedad académica en la UNAM:** 25 años

---

### **Nombramientos**

**Vigente:** INVESTIGADOR TITULAR C TC Definitivo  
Instituto de Ecología  
Desde 16-03-2016

---

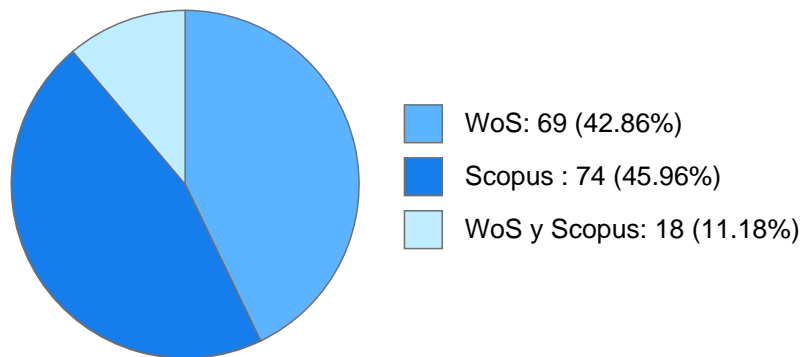
### **Estímulos, programas, premios y reconocimientos**

SNI III 2023 - 2024  
SNI II 2009 - 2022  
SNI I 2008  
PRIDE D 2017 - 2024  
PRIDE C - 2017  
PASPA Estancias Sabáticas 2017 - 2018  
PASPA Estancias Sabáticas 2010 - 2011  
PASPA Estancias Sabáticas 2009

## HOMERO JULIO EUDES CAMPO ALVES

### DOCUMENTOS EN REVISTAS

#### Histórico de Documentos



#	Título	Autores	Revista	Año
1	Restoration of tropical dry forest: an analysis of constraints and successes across a highly threatened biome	HOMERO JULIO EUDES CAMPO ALVES Natalia Mesa-Sierra Marines de la Pena-domene et al.	Frontiers In Environmental Science	2025
2	Tip-to-base bark cross-sectional areas contribute to understanding the drivers of carbon allocation to bark and the functional roles of bark tissues	MARK EARL OLSON HOMERO JULIO EUDES CAMPO ALVES JULIETA ALEJANDRA ROSELL GARCIA et al.	NEW PHYTOLOGIST	2025
3	Nitrogen and Phosphorus Allocation Strategies in a Chronosequence of Tropical Dry Forests: Plant Coordination and Environmental Drivers	FELIPE FRANCISCO GARCIA OLIVA JULIETA ALEJANDRA ROSELL GARCIA HOMERO JULIO EUDES CAMPO ALVES et al.	Biotropica	2025
4	Climate and socioeconomic drivers of biomass burning and carbon emissions from fires in tropical dry forests: A Pantropical analysis	ROGELIO OMAR CORONA NUÑEZ HOMERO JULIO EUDES CAMPO ALVES	GLOBAL CHANGE BIOLOGY	2023
5	Tropical Dry Forest Restoration in an Era of Global Change: Ecological and Social Dimensions	HOMERO JULIO EUDES CAMPO ALVES Giardina C.P. Dirzo R.	SUSTAINABILITY	2023
6	Fires and their key drivers in Mexico	ROGELIO OMAR CORONA NUÑEZ HOMERO JULIO EUDES CAMPO ALVES Laura E. Montoya	INTERNATIONAL JOURNAL OF WILDLAND FIRE	2023

## HOMERO JULIO EUDES CAMPO ALVES

7	Inner bark vs sapwood is the main driver of nitrogen and phosphorus allocation in stems and roots across three tropical woody plant communities	JULIETA ALEJANDRA ROSELL GARCIA MARK EARL OLSON HOMERO JULIO EUDES CAMPO ALVES et al.	NEW PHYTOLOGIST	2023
8	Soil C dynamics after deforestation and subsequent conversion of arable cropland to grassland in humid temperate areas	HOMERO JULIO EUDES CAMPO ALVES Agustin Merino Beatriz Omil et al.	SCIENCE OF THE TOTAL ENVIRONMENT	2023
9	Restoring Mexican Tropical Dry Forests: A National Review	HOMERO JULIO EUDES CAMPO ALVES Mesa-Sierra N. de la Peña-Domene M. et al.	SUSTAINABILITY	2022
10	A Pantropical Overview of Soils across Tropical Dry Forest Ecoregions	JOSE GERARDO RODRIGUEZ TAPIA HOMERO JULIO EUDES CAMPO ALVES Anaitzi Rivero-Villar et al.	SUSTAINABILITY	2022
11	Growth, biomass, carbon and nutrient pools in Gmelina arborea established in pure and mixed forest stand production systems in Mexico	ELIZABETH HERNANDEZ ALVAREZ HOMERO JULIO EUDES CAMPO ALVES Ruiz-Blandon B.A. et al.	NEW FORESTS	2022
12	Climatic and edaphic-based predictors of normalized difference vegetation index in tropical dry landscapes: A pantropical analysis	JOSE GERARDO RODRIGUEZ TAPIA HOMERO JULIO EUDES CAMPO ALVES de la Peña-Domene M. et al.	GLOBAL ECOLOGY AND BIOGEOGRAPHY	2022
13	Land-Use Change and Management Intensification Is Associated with Shifts in Composition of Soil Microbial Communities and Their Functional Diversity in Coffee Agroecosystems	INGUE KAREN CARRASCO ESPINOSA MORENA AVITIA CAO ROMERO DENISE ARROYO LAMBAER et al.	Microorganism s	2022
14	Direct seeding of native tree species for dry forest restoration	HOMERO JULIO EUDES CAMPO ALVES Martínez-Garza C. Valenzuela-Galván D. et al.	ACTA BOTANICA MEXICANA	2022
15	Patterns of leaf trait variation underlie ecological differences among sympatric tree species of Damburneya in a tropical rainforest	HOMERO JULIO EUDES CAMPO ALVES HORACIO ARMANDO PAZ HERNANDEZ JUAN SERVANDO NUÑEZ FARFAN et al.	AMERICAN JOURNAL OF BOTANY	2022
16	Assessing Sustainability in Cattle Silvopastoral Systems in the Mexican Tropics Using the SAFA Framework	KAREN FABIOLA MANCERA ALARCON GERARDO SUZAN AZPIRI HOMERO JULIO EUDES CAMPO ALVES et al.	Animals	2021
17	Assessment of above-ground biomass and carbon loss from a tropical dry forest in Mexico	ROGELIO OMAR CORONA NUÑEZ ALMA VIRGEN MENDOZA PONCE HOMERO JULIO EUDES CAMPO ALVES	JOURNAL OF ENVIRONMENTA L MANAGEMENT	2021

## HOMERO JULIO EUDES CAMPO ALVES

18	Nitrogen cycling in tropical dry forests is sensitive to changes in rainfall regime and nitrogen deposition	LUIS GERARDO RUIZ SUAREZ VALERIA FRANCISCA EUGENIA LEOPOLDINA DE MARIA DE GUADALUPE SOUZA SALDIVAR HOMERO JULIO EUDES CAMPO ALVES et al.	Biogeochemistry	2021
19	Within-population genotype ? Soil interactions drive phenotypic variation in a recovering fir forest from central Mexico	HOMERO JULIO EUDES CAMPO ALVES JUAN PABLO JARAMILLO CORREA Arenas S. et al.	FOREST ECOLOGY AND MANAGEMENT	2021
20	Precipitation Controls on Soil Biogeochemical and Microbial Community Composition in Rainfed Agricultural Systems in Tropical Drylands	MORENA AVITIA CAO ROMERO INGUE KAREN CARRASCO ESPINOSA MARIA DEL ROCIO CRUZ ORTEGA et al.	SUSTAINABILITY	2021
21	Soil organic carbon and root biomass of Quercus sp.	HOMERO JULIO EUDES CAMPO ALVES Jesus D. Gomez Jorge D. Etchevers et al.	Madera Y Bosques	2021
22	Allometric relationships to estimate aboveground biomass of species in a tropical dry forest of Central Mexico	HOMERO JULIO EUDES CAMPO ALVES Jesus D. Gomez Jorge D. Etchevers et al.	Madera Y Bosques	2021
23	Effects of land use change from natural forest to livestock on soil c, n and p dynamics along a rainfall gradient in Mexico	FRANCISCO AURELIO GALINDO MALDONADO BRUNO MANUEL CHAVEZ VERGARA HOMERO JULIO EUDES CAMPO ALVES et al.	SUSTAINABILITY	2020
24	Soil quality indicators in temperate forests of the Volcanoes Biosphere Reserve, Mexico	GERARDO CRUZ FLORES ELOISA ADRIANA GUERRA HERNANDEZ JUAN MANUEL VALDERRABANO GOMEZ et al.	Terra Latinoamericana	2020
25	Fires Represent an Important Source of Carbon Emissions in Mexico	ROGELIO OMAR CORONA NUÑEZ HOMERO JULIO EUDES CAMPO ALVES Fangjun Li	GLOBAL BIOGEOCHEMICAL CYCLES	2020
26	Soil organic matter and phosphorus dynamics after low intensity prescribed burning in forests and shrubland	HOMERO JULIO EUDES CAMPO ALVES Merino A. Jiménez E. et al.	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2019
27	Linking organic P dynamics in tropical dry forests to changes in rainfall regime: Evidences of the Yucatan Peninsula	HOMERO JULIO EUDES CAMPO ALVES Merino A.	FOREST ECOLOGY AND MANAGEMENT	2019
28	Effects of initial soil properties on three-year performance of six tree species in tropical dry forest restoration plantings	HOMERO JULIO EUDES CAMPO ALVES Carrasco-Carballido V. Martínez-Garza C. et al.	Forests	2019
29	Evaluating Socio-Ecological Interactions for the Management of Protected Urban Green Spaces	LUIS ZAMBRANO GONZALEZ ZENON CANO SANTANA ANA LAURA WEGIER BRIUOLO et al.	Frontiers In Environmental Science	2019

## HOMERO JULIO EUDES CAMPO ALVES

30	Switching of the Chiral Magnetic Domains in the Hybrid Molecular/Inorganic Multiferroic (ND4)2[FeCl5(D2O)] /639/766/119/996 /639/766/119/997 /128 article	HOMERO JULIO EUDES CAMPO ALVES Rodríguez-Velamazán J.A. Fabelo O. et al.	SCIENTIFIC REPORTS	2018
31	Environmental controls on soil microbial communities in a seasonally dry tropical forest	SILVIA PAJARES MORENO HOMERO JULIO EUDES CAMPO ALVES Brendan J. M. Bohannon et al.	APPLIED AND ENVIRONMENTAL MICROBIOLOGY	2018
32	Recovery of biogeochemical processes in restored tropical dry forest on a coal mine spoil in La Guajira, Colombia	HOMERO JULIO EUDES CAMPO ALVES Jeiner Castellanos Barliza Juan Diego Leon Pelaez	Land Degradation & Development	2018
33	Differences in nitrogen cycling between tropical dry forests with contrasting precipitation revealed by stable isotopes of nitrogen in plants and soils	HOMERO JULIO EUDES CAMPO ALVES Anaitzi Rivero-Villar Pamela H. Templer et al.	Biotropica	2018
34	Almacenes y dinámica del carbono orgánico en ecosistemas forestales tropicales de México	HOMERO JULIO EUDES CAMPO ALVES FELIPE FRANCISCO GARCIA OLIVA ARMANDO NAVARRETE SEGUEDA et al.	Terra Latinoamericana	2016
35	Biocarbón (biochar) I: Naturaleza, historia, fabricación y uso en el suelo	HOMERO JULIO EUDES CAMPO ALVES Rebolledo A.E. González G.P. et al.	Terra Latinoamericana	2016
36	Inorganic nitrogen and phosphorus in stemflow of the palm <i>Astrocaryum mexicanum</i> Liebm. Located in Los Tuxtlas, Mexico	FRANCISCO JAVIER ALVAREZ SANCHEZ MARIA GUADALUPE BARAJAS GUZMAN HOMERO JULIO EUDES CAMPO ALVES et al.	TROPICAL ECOLOGY	2016
37	Variations in soil carbon sequestration and their determinants along a precipitation gradient in seasonally dry tropical forest ecosystems	HOMERO JULIO EUDES CAMPO ALVES Merino, Agustin	GLOBAL CHANGE BIOLOGY	2016
38	Shift from ecosystem P to N limitation at precipitation gradient in tropical dry forests at Yucatan, Mexico	HOMERO JULIO EUDES CAMPO ALVES	ENVIRONMENTAL RESEARCH LETTERS	2016
39	Soil carbon, nitrogen and phosphorus changes from conversion of thornscrub to buffelgrass pasture in northwestern Mexico	Daniel MoralesRomero HOMERO JULIO EUDES CAMPO ALVES HECTOR OCTAVIO GODINEZ ALVAREZ et al.	AGRICULTURE ECOSYSTEMS & ENVIRONMENT	2015
40	Recovery of Soil C and N in a Tropical Pasture: Passive and Active Restoration	L. L. RoaFuentes HOMERO JULIO EUDES CAMPO ALVES MartinezGarza, C. et al.	Land Degradation & Development	2015

## HOMERO JULIO EUDES CAMPO ALVES

41	Effects of precipitation regime and soil nitrogen on leaf traits in seasonally dry tropical forests of the Yucatan Peninsula, Mexico	HOMERO JULIO EUDES CAMPO ALVES RoaFuentes, Lilia L. Templer, Pamela H.	Oecologia	2015
42	Effects of Increased Nitrogen Availability on C and N Cycles in Tropical Forests: A Meta-Analysis	HOMERO JULIO EUDES CAMPO ALVES BejaranoCastillo, Marylin RoaFuentes, Lilia L.	PLOS ONE	2015
43	Aboveground biomass, belowground biomass and necromass in a chronosequence of temperate forests with logging	LEOPOLDO GALICIA SARMIENTO HOMERO JULIO EUDES CAMPO ALVES Saynes V.	Botanical Sciences	2015
44	Leaf and litter nitrogen and phosphorus in three forests with low P supply	HOMERO JULIO EUDES CAMPO ALVES Gallardo, Juan F. Hernandez, Guillermina	EUROPEAN JOURNAL OF FOREST RESEARCH	2014
45	The effects of increased N input on soil C and N dynamics in seasonally dry tropical forests: An experimental approach	Marylin Bejarano LUIS GERARDO RUIZ SUAREZ HOMERO JULIO EUDES CAMPO ALVES et al.	APPLIED SOIL ECOLOGY	2014
46	Characterization and comparison of potential denitrifiers in microbial mats from King George Island, Maritime Antarctica	ROCIO JETZABEL ALCANTARA HERNANDEZ CARLA MARIA CENTENO RAMOS MARTIN MERINO IBARRA et al.	POLAR BIOLOGY	2014
47	Precipitation regime and nitrogen addition effects on leaf litter decomposition in tropical dry forests	Marylin Bejarano HOMERO JULIO EUDES CAMPO ALVES Crosby, Maria M. et al.	Biotropica	2014
48	Survival and growth of dominant tree seedlings in seasonally tropical dry forests of Yucatan: site and fertilization effects	HOMERO JULIO EUDES CAMPO ALVES LUIS HIGINIO SALINAS PEBA Parra-Tabla, Victor et al.	JOURNAL OF PLANT ECOLOGY	2014
49	Drought mortality of tree seedlings in an eroded tropical pasture	W. Tobon HOMERO JULIO EUDES CAMPO ALVES Martinez-Garza, C. et al.	Land Degradation & Development	2013
50	The effects of precipitation regime on soil carbon pools on the Yucatan Peninsula	Lilia L. Roa Fuentes HOMERO JULIO EUDES CAMPO ALVES Hidalgo, Claudia et al.	JOURNAL OF TROPICAL ECOLOGY	2013
51	Precipitation influences on active fractions of soil organic matter in seasonally dry tropical forests of the Yucatan: Regional and seasonal patterns	Rosa M. Cuevas HOMERO JULIO EUDES CAMPO ALVES Hidalgo, Claudia et al.	EUROPEAN JOURNAL OF FOREST RESEARCH	2013



## HOMERO JULIO EUDES CAMPO ALVES

52	Effects of land conversion on the regeneration of <i>Pachycereus pecten-aboriginum</i> and its consequences on the population dynamics in northwestern Mexico	D. Morales Romero HOMERO JULIO EUDES CAMPO ALVES FRANCISCO ELIZANDRO MOLINA FREANER et al.	JOURNAL OF ARID ENVIRONMENTS	2012
53	Soil carbon dynamics in high-elevation temperate forests of Oaxaca (Mexico): thinning and rainfall effects	Vinisa Saynes LEOPOLDO GALICIA SARMIENTO HOMERO JULIO EUDES CAMPO ALVES et al.	BOSQUE	2012
54	EFFECTS OF FERTILISATION ON SOIL NUTRIENT CHARACTERISTICS AND THE GROWTH OF TREE STAND IN SECONDARY SEASONALLY DRY TROPICAL FORESTS IN MEXICO	HOMERO JULIO EUDES CAMPO ALVES ENRIQUE SOLIS VILLALPANDO Gallardo, J. F.	JOURNAL OF TROPICAL FOREST SCIENCE	2012
55	Comparison of P and cation cycling in two contrasting seasonally dry forest ecosystems	HOMERO JULIO EUDES CAMPO ALVES Gallardo, Juan F.	ANNALS OF FOREST SCIENCE	2012
56	Plant Biomass Allocation across a Precipitation Gradient: An Approach to Seasonally Dry Tropical Forest at Yucatan, Mexico	Lilia L. Roa Fuentes HOMERO JULIO EUDES CAMPO ALVES Parra-Tabla, Victor	Ecosystems	2012
57	SOIL RESPONSES TO RESTORATION OF A TROPICAL PASTURE IN VERACRUZ, SOUTH-EASTERN MEXICO	W. Tobon HOMERO JULIO EUDES CAMPO ALVES Martinez-Garza, C.	JOURNAL OF TROPICAL FOREST SCIENCE	2011
58	Nutrient Addition Differentially Affects Soil Carbon Sequestration in Secondary Tropical Dry Forests: Early- versus Late-Succession Stages	Ana M. Gamboa HOMERO JULIO EUDES CAMPO ALVES Hidalgo, Claudia et al.	Restoration Ecology:	2010
59	Size of drainage area and hydrologic connectivity in the stormflow generation in Mediterranean semi-arid catchments. Corraixet catchment [Tamaño de área de drenaje y conectividad hidrológica en la formación de escorrentía en cuencas sem	HOMERO JULIO EUDES CAMPO ALVES Pascual Aguilar J.A. Rubio J.L. et al.	Pirineos	2010
60	Hydrological and erosion response of a forestry Mediterranean soil in recovery of different impacts [Respuesta hidrológica y erosiva de un suelo forestal Mediterráneo en recuperación de diferentes impactos]	HOMERO JULIO EUDES CAMPO ALVES Andreu V. Gimeno-García E. et al.	Pirineos	2010
61	Phosphorus cycling in primary and secondary seasonally dry tropical forests in Mexico	Patricia Valdespino Rigoberto Romualdo Laura Cadenazzi et al.	ANNALS OF FOREST SCIENCE	2009

## HOMERO JULIO EUDES CAMPO ALVES

62	N and P dynamics in the litter layer and soil of Mexican semi-arid forests, state of Morelos	PEDRO DAMIAN JARA PALMA ESTEBAN MANUEL MARTINEZ SALAS HOMERO JULIO EUDES CAMPO ALVES	AGRICULTURE ECOSYSTEMS & ENVIRONMENT	2009
63	Foliar nitrogen and phosphorus resorption and decomposition in the nitrogen-fixing tree <i>Lysiloma microphyllum</i> in primary and secondary seasonally tropical dry forests in Mexico	HOMERO JULIO EUDES CAMPO ALVES Cárdenas I.	JOURNAL OF TROPICAL ECOLOGY	2007
64	Litter N and P dynamics in two secondary tropical dry forests after relaxation of nutrient availability constraints	HOMERO JULIO EUDES CAMPO ALVES ENRIQUE SOLIS VILLALPANDO MARIA GLORIA VALENCIA FLORES	FOREST ECOLOGY AND MANAGEMENT	2007
65	Soil water, nutrient availability and sapling survival under organic and polyethylene mulch in a seasonally dry tropical forest	MARIA GUADALUPE BARAJAS GUZMAN HOMERO JULIO EUDES CAMPO ALVES VICTOR LUIS BARRADAS MIRANDA	PLANT AND SOIL	2006
66	Soil C and N dynamics in primary and secondary seasonally dry tropical forests in Mexico	HOMERO JULIO EUDES CAMPO ALVES Saynes V. Hidalgo C. et al.	APPLIED SOIL ECOLOGY	2005
67	Effects of nutrient limitation on aboveground carbon dynamics during tropical dry forest regeneration in Yucatán, Mexico	HOMERO JULIO EUDES CAMPO ALVES Vázquez-Yanes C.	Ecosystems	2004
68	Tree seedling dynamics in two abandoned tropical dry forests of differing successional status in Yucatán, Mexico: A field experiment with N and P fertilization	ELIANE CECCON HOMERO JULIO EUDES CAMPO ALVES Sánchez S.	PLANT ECOLOGY	2004
69	Soil N and P dynamics in two secondary tropical dry forests after fertilization	ENRIQUE SOLIS VILLALPANDO HOMERO JULIO EUDES CAMPO ALVES	FOREST ECOLOGY AND MANAGEMENT	2004
70	Effects of nitrogen and phosphorus fertilization on the survival and recruitment of seedlings of dominant tree species in two abandoned tropical dry forests in Yucatán, Mexico	ELIANE CECCON HOMERO JULIO EUDES CAMPO ALVES Huante P.	FOREST ECOLOGY AND MANAGEMENT	2003
71	Leaf quality and herbivory responses to soil nutrient addition in secondary tropical dry forests of Yucatán, Mexico	HOMERO JULIO EUDES CAMPO ALVES Dirzo R.	JOURNAL OF TROPICAL ECOLOGY	2003
72	Phosphorus cycling in a Mexican tropical dry forest ecosystem	HOMERO JULIO EUDES CAMPO ALVES JOSE MANUEL MAASS MORENO VICTOR JOAQUIN JARAMILLO LUQUE et al.	Biogeochemistr y	2001





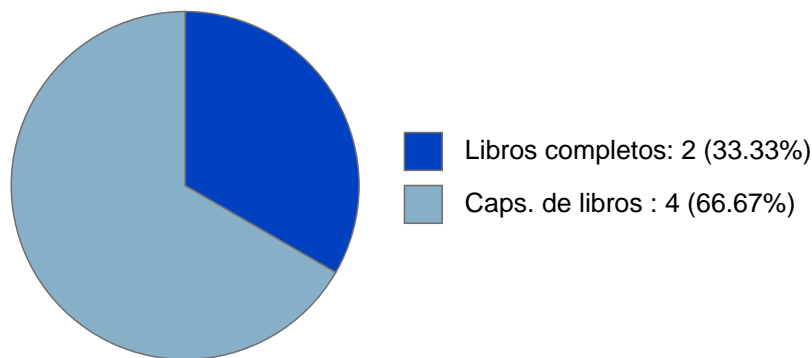
## HOMERO JULIO EUDES CAMPO ALVES

73	Calcium, potassium, and magnesium cycling in a Mexican tropical dry forest ecosystem	HOMERO JULIO EUDES CAMPO ALVES JOSE MANUEL MAASS MORENO VICTOR JOAQUIN JARAMILLO LUQUE et al.	Biogeochemistry	2000
74	Pulses of soil phosphorus availability in a Mexican tropical dry forest: Effects of seasonality and level of wetting	HOMERO JULIO EUDES CAMPO ALVES VICTOR JOAQUIN JARAMILLO LUQUE JOSE MANUEL MAASS MORENO	Oecologia	1998
75	Biogeochemical impacts of submerging forests through large dams in the Rio Negro, Uruguay	HOMERO JULIO EUDES CAMPO ALVES Sancholuz L.	JOURNAL OF ENVIRONMENTAL MANAGEMENT	1998

## HOMERO JULIO EUDES CAMPO ALVES

### LIBROS Y CAPITULOS CON ISBN

#### Obras con registro ISBN

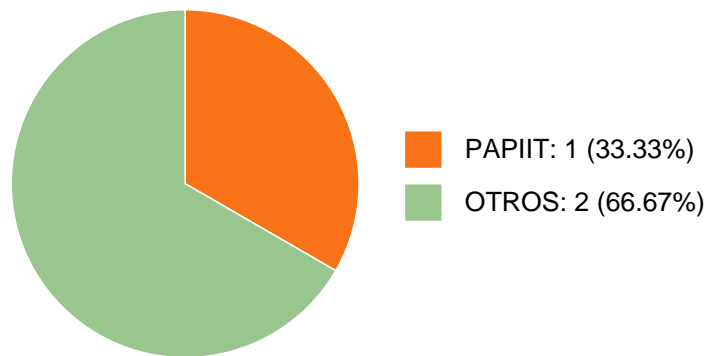


#	Título	Autores	Alcance	Año	ISBN
1	Managing Drought Stress in Agro-Ecosystems of Latin America and the Caribbean Region	HOMERO JULIO EUDES CAMPO ALVES Maia S.M.F. Galvão C.D.O. et al.	Capítulo de un Libro	2024	9781000960044
2	"Alimentación, salud y sustentabilidad"	MARIA DEL CORO ARIZMENDI ARRIAGA ELENA LAZOS CHAVERO HELENA COTLER AVALOS et al.	Libro Completo	2020	9786073036658
3	"Alimentación, salud y sustentabilidad"	MARIA DEL CORO ARIZMENDI ARRIAGA ELENA LAZOS CHAVERO HELENA COTLER AVALOS et al.	Libro Completo	2020	9786073039536
4	El servicio de captura de carbono: una visión desde la ciencia de los ecosistemas	HOMERO JULIO EUDES CAMPO ALVES	Capítulo de un Libro	2014	9786074626575
5	Propuestas para la restauración ecológica ante un clima cambiante.	HOMERO JULIO EUDES CAMPO ALVES	Capítulo de un Libro	2011	9789587197419
6	Restauración ecológica en un clima cambiante: ¿Es imprescindible un cambio de modelo?	HOMERO JULIO EUDES CAMPO ALVES	Capítulo de un Libro	2010	9788493743710

**HOMERO JULIO EUDES CAMPO ALVES**

**PARTICIPACIÓN EN PROYECTOS**

**Histórico de participación en proyectos**



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Una síntesis global: Restauración de bosques tropicales estacionales en el contexto de cambio climático	HOMERO JULIO EUDES CAMPO ALVES	Sector Privado	01-02-2019	30-09-2019
2	Ciclos biogeoquímicos durante la sucesión secundaria de Bosques Tropicales Secos	HOMERO JULIO EUDES CAMPO ALVES	Recursos PAPIIT	01-01-2021	31-12-2023
3	Recuperación biogeoquímica de bosques tropicales secos después del cambio de uso de tierra.	HOMERO JULIO EUDES CAMPO ALVES	Recursos CONAHCyT	09-11-2020	26-07-2024



**Sistema Integral de Información Académica**  
**Coordinación de Planeación, Evaluación y**  
**Simplificación de la Gestión Institucional**  
**Reporte individual**



**HOMERO JULIO EUDES CAMPO ALVES**

**PARTICIPACIÓN EN TESIS**

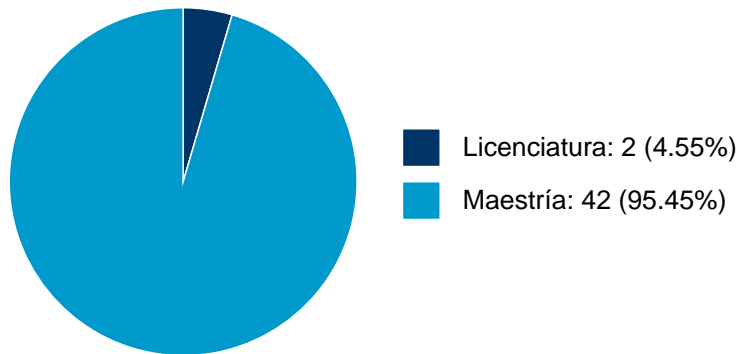
**No se encuentran registros en la base de datos de TESIUNAM asociados a:**

**HOMERO JULIO EUDES CAMPO ALVES**

## HOMERO JULIO EUDES CAMPO ALVES

### DOCENCIA IMPARTIDA

#### Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	TEMAS SELECTOS DE CIENCIAS AMBIENTA	Escuela Nacional de Ciencias de la Tierra	15	2024-2
2	Licenciatura	UNIDAD TEORICA II	Facultad de Medicina	1	2024-2
3	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2018-2
4	Maestría	ACTIVIDADES PARA LA OBTENCIÓN DEL GRADO	Facultad de Ciencias	1	2018-2
5	Maestría	SESIONES DE TUTORIA	Instituto de Ecología	1	2018-1
6	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Ciencias	1	2018-1
7	Maestría	TRABAJO DE INVESTIGACION III-393925	Facultad de Ciencias	1	2017-1
8	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Ciencias	1	2016-2
9	Maestría	ECOLOGIA DE ECOSISTEMAS	Facultad de Ciencias	5	2016-2
10	Maestría	RA: ELEMENTOS BÁSICOS DE CIENCIA APLICADOS A RESTAURACIÓN	Instituto de Ecología	14	2016-2
11	Maestría	TRABAJO DE INVESTIGACION I	Facultad de Ciencias	1	2016-1
12	Maestría	ECOLOGIA DE ECOSISTEMAS	Facultad de Ciencias	5	2015-1
13	Maestría	ECOLOGIA DE ECOSISTEMAS	Facultad de Ciencias	13	2014-1
14	Maestría	ECOLOGIA DE ECOSISTEMAS	Facultad de Ciencias	4	2013-2
15	Maestría	ECOLOGIA DE ECOSISTEMAS	Facultad de Ciencias	12	2012-2
16	Maestría	ELEMENTOS BASICOS DE CIENCIA APLICADOS A RESTAURACION	Facultad de Ciencias	11	2012-2
17	Maestría	BIOLOGIA AMBIENTAL II	Facultad de Ciencias	4	2010-2
18	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Biología	2	2010-2
19	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Ecología	6	2010-2

**HOMERO JULIO EUDES CAMPO ALVES**

20	Maestría	BIOLOGIA AMBIENTAL II	Facultad de Estudios Superiores "Iztacala"	2	2010-2
21	Maestría	BIOLOGIA AMBIENTAL II	Centro de Investigaciones en Ecosistemas en Morelia, Michoacán	1	2009-2
22	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Ecología	2	2009-2
23	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Geología	1	2009-2
24	Maestría	BIOLOGIA AMBIENTAL II	Centro de Investigaciones en Ecosistemas en Morelia, Michoacán	1	2009-2
25	Maestría	BIOLOGIA AMBIENTAL II	Facultad de Ciencias	4	2009-2
26	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Biología	1	2009-2
27	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Biología	1	2009-2
28	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Ecología	3	2009-2
29	Maestría	BIOLOGIA AMBIENTAL II	Facultad de Ciencias	3	2009-2
30	Maestría	BIOLOGIA AMBIENTAL II	Facultad de Ciencias	2	2008-2
31	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Facultad de Ciencias	2	2008-2
32	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Ecología	6	2008-2
33	Maestría	BIOLOGIA AMBIENTAL II	Centro de Investigaciones en Ecosistemas en Morelia, Michoacán	1	2008-2
34	Maestría	BIOLOGIA AMBIENTAL II	Facultad de Estudios Superiores "Iztacala"	1	2008-1
35	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Instituto de Ecología	2	2008-1
36	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Biología	2	2008-1
37	Maestría	BIOLOGIA AMBIENTAL II	Centro de Investigaciones en Ecosistemas en Morelia, Michoacán	4	2008-1
38	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Centro de Investigaciones en Ecosistemas en Morelia, Michoacán	1	2008-1
39	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Instituto de Geología	1	2008-1
40	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Geología	1	2008-1
41	Maestría	BIOLOGIA AMBIENTAL II	Instituto de Ecología	4	2008-1
42	Maestría	BIOLOGIA AMBIENTAL II	Facultad de Ciencias	1	2008-1
43	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Facultad de Ciencias	2	2008-1
44	Maestría	BIOLOGIA AMBIENTAL II	Facultad de Ciencias	5	2008-1





**Sistema Integral de Información Académica**  
**Coordinación de Planeación, Evaluación y**  
**Simplificación de la Gestión Institucional**  
**Reporte individual**



**HOMERO JULIO EUDES CAMPO ALVES**

**PATENTES**

**No se encuentran registros en la base de datos de patentes asociados a:**

**HOMERO JULIO EUDES CAMPO ALVES**

**HOMERO JULIO EUDES CAMPO ALVES**

**FUENTES DE INFORMACIÓN**

**Internos**

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2025
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2025
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2024
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

**Externos**

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2025
9	Documentos Indexados	Thomson Reuters	WoS	2008-2025
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2025
11	Patentes	IMPI	SIGA	2008-2024