





## Una manera de hacer Europa

Bilbao, Marzo de 2021

# **ONTOLOGY DOCUMENTATION**

#### **Contents**

1. On	itological design	2
1.1.	Conceptual diagram of ontology ROH	4
1.2.	Modules in ROH network of ontologies	5
1.3.	Entity Project	6
1.4.	Entity Person	10
1.5.	Organization entity	14
1.6.	Funding entity	19
1.7.	Research Object Entity	22
1.8.	Activity entity	34
1.9.	Other entities in ROH	38
Bibliod	ıraphy	30











Página 1 de 39







## Una manera de hacer Europa

## 1. Ontological design

This section is going to break down from minor to major detail the design of the ROH ontology network. Starting in section 1 with a high-level diagram, the most important entities will be shown. Then, the main entities modelled are broken down (sections 1.3 to 1.8). Before, the following table shows a summary of the reused ontologies together with their respective user licenses. All reused ontologies have been evaluated for compatibility with their import and extension.

prefix	Ontology names	License	Ontology website
bibo	Bibliograph ic Ontology	Creative Commons Attribution 1.0 Generic (CC BY 1.0)	http://purl.org/ontology/bibo
foaf	FOAF (Friend of a Friend) Vocabulary Specificatio n	Creative Commons Attribution License 1.0	http://xmlns.com/foaf/0.1
geonames	Geonames ontology	Creative Commons Attribution License 3.0	http://www.geonames.org/ontology#
obo	Open Biological and Biomedical Ontology (OBO)	Creative Commons Attribution License 4.0	http://purl.obolibrary.org/obo/
obo-bfo	OBO Foundry, Basic Formal Ontology	Creative Commons Attribution License 4.0	http://www.obofoundry.org/ontology/bfo.html
obo-ero	OBO Foundry, eagle-i Research	Creative Commons Attribution License 4.0	https://open.catalyst.harvard.edu/wiki/display/eaglei/ Ontology

Página 2 de 39















## Una manera de hacer Europa

	D		
	Resource		
	Ontology (ERO)		
obo-iao	OBO	Creative	https://github.com/information-artifact-ontology/IAO/
	Foundry,	Commons	
	Informatio	Attribution	
	n Artifact	License 4.0	
	Ontology		
obo-ro	ОВО	Creative	http://www.obofoundry.org/ontology/ro.html
	Foundry,	Commons	
	Relations	Attribution	
	Ontology	License 4.0	
rdfs	RDF	Creative	http://www.w3.org/2000/01/rdf-schema#
	Schema	Commons	
		Attribution	
		License 4.0	
roh	Red de	Creative	http://purl.org/roh
	Ontologías	Commons	
	Hercules	Attribution	
		License 4.0	
skos	SKOS	Creative	http://www.w3.org/2004/02/skos/core#
	Simple	Commons	
	Knowledge	Attribution	
	Organizatio	License 4.0	
	n System		
	RDF		
	Schema	<u> </u>	1 11 1
terms	DCMI	Creative	https://www.dublincore.org/specifications/dublin-
	Metadata	Commons	core/dcmi-terms/
	Terms	Attribution	
	Cand	License 4.0	https://www.vi2.arg/2006/waard/patt
vcard	vCard	Creative	https://www.w3.org/2006/vcard/ns#
	Ontology -	Commons Attribution	
	for		
	describing People and	License 4.0	
	•		
	Organizatio		
vivo	ns VIVO	Creative	http://vivoweb.org/ontology/core#
VIVU	Ontology	Commons	ittp://vivoweb.org/oritology/core#
	for	Attribution	
	Researcher	License 4.0	
	Discovery	LICEIISE 4.U	
	Discovery		

Página 3 de 39















## Una manera de hacer Europa

oa

#### 1.1. Conceptual diagram of ontology ROH

Figura 1 shows the main entities modelled in the Hercules Ontology Network (HON in English, ROH-Red de Ontologías Hércules in Spanish). Note that in the diagram, the arrows with a filled tip denote kinship (inheritance) relationships while the arrows that end in a non-filled tip indicate that there is an Object Property relationship between these entities. Finally, the dashed arrows reflect the fact that several entities in ROH have geographic (class Geonames:Feature) and temporal (class vivo:DateTimeInterval) constraints.

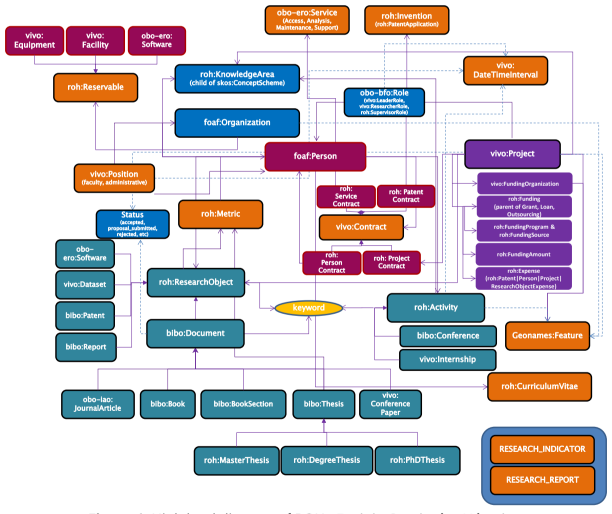


Figura 1. High level diagram of ROH –Red de Ontologías Hércules.

GNOSS









Página **4** de **39** 







## Una manera de hacer Europa

#### **1.2.** Modules in ROH network of ontologies

The following table lists all ontologies created, which combine entities defined specifically in our core ontology under prefix roh with those reused from other well-known and extensively adopted ontologies. Notice that ROH network of ontologies is divided into 2 main parts as depicted in the following figure:

- The generic ontology, core module, contains the most important entities and properties to model
  information in the academic domain. It contains the central part of the network of ontologies. It
  covers the academic domain, being agnostic to the country or the research organization whose
  information wants to be modelled with.
- A set of **vertical modules** which include, on one hand, specializations of some academic concepts for a given country domain. For instance, the figure Associate Professor in the Spanish academic domain would be encountered in the vertical module university—HR—es and is assigned the URI http://purl.org/roh/university—hr/es#ProfesorTitularDeUniversidad. On the other hand, these vertical modules, include controlled vocabularies, according to SKOS ontology, for different important areas in the academic domain, namely, geographical locations (geopolitical), knowledge areas (including concepts for scientific—domains, subject—areas or unesco—codes), classification of project types (project—classification), resource positions in universities (university—HR for Spain, UK or Portugal), controlled vocabulary with all universities in Spain (university—structure) or some extensions for the Spanish university system (extensions—es).











Página 5 de 39







## Una manera de hacer Europa

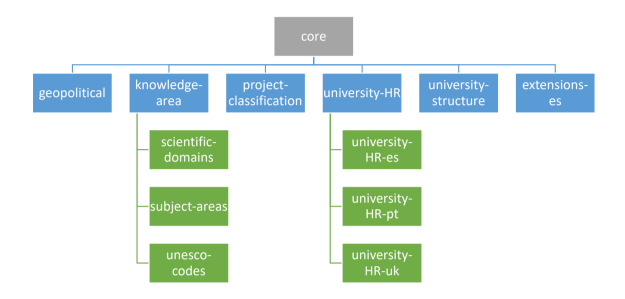


Figura 2. Hierarchical module structure of ROH network of ontologies.

#### **1.3.** Entity Project

The main ROH entity is vivo:Project (see Figura 3), a new entity defined within ROH. In ROH, a Project models a collaborative activity in business and science that often involves research or design and is carefully planned to achieve a particular goal. Its configuration is inspired by the swrc:Project and takes into account the data properties of the cerif:Project and vivo:Project. It comprises all those properties and adds some new ones, for example, roh:projectStatus, roh:modality or roh:title.

It includes the Data Properties roh:identifier, vivo:abbreviation, vivo:description, roh:title, vivo:freeTextKeyword, roh:modality, roh:foreseenJustificationDate, roh:projectObjective and roh:needsEthicalValidation.

An vivo:Project includes a property roh:hasKnowledgeArea with allows to associate a project with different instances of knowledge areas, e.g. instances of skos:Concept

Página 6 de 39

















## Una manera de hacer Europa

belonging to roh:UNESCOKnowledgeArea controlled vocabulary or concept scheme. Besides, it allows a project also to be classified (roh:hasProjectCategorization) according the project categories defined in hierarchy defined under the concept scheme roh:ProjectClassification, e.g. http://purl.org/roh/project-classification#Horizon2020. Likewise a project might be associated to the recruitment of a new human resource, in that case roh:hasHRClassification allows to link a project with a roh:HumenResourceClassification. A project may go through different stages, i.e. roh:projectStatus during its lifetime, e.g. roh:Open, roh:ProposalSubmitted, roh:Rejected or roh:Closed.

Besides, an instance of a vivo:Project is associated to the following entities through object properties:

- roh:Activity is roh:participatedBy a project, describes what activities a project participates in.
- skos:Concept is linked through roh:knowledgeAreaOf to a project, indicating the topics/concepts a project deals with. A project may be classified according to distinct taxonomies (concept schemes) for roh:ProjectClassification and roh:HRClassification (human resources).
- roh: Dossier through relationship vivo:relates binds a set of documents, including the
  proposal, evaluation document, reports and so on with a vivo:Project. A dossier is an
  administrative file collection in which all assets related to a Project are stored, including the
  Research Proposal, approval documents, viability plans and so on associated to a project are
  stored.
- roh:Funding roh:supports a vivo:Project, where funding obo-ro:BFO\_0000051 (has part) roh:FundingAmount. A roh:FundingAmount roh:grants foaf:Organization and describes the details about the funding associated to a project, in what period and what organization it funds. A roh:FundingSource is roh:promotedBy a vivo:FundingProgram which is roh:promotedBy a vivo:FundingOrganization. foaf:Organization, where different organizations may play different obo-bfo:Roles in a project, e.g. vivo:MemberRole or vivo:AdministratorRole. Notice that the object property vivo:relates allows to link a foaf:Agent, being it either an Organization or a Person, with an obo-bfo:Role.

Página 7 de 39

















#### Una manera de hacer Europa

- roh: Justification through relationship vivo: relates binds justifications with a vivo:Project.
- foaf:Person, where different an person play obo-bfo:Roles, e.g. vivo:PrincipalInvestigatorRole or vivo:ResearcherRole.
- vivo:ProjectContract subtype of vivo:Contract, a project may be associated to a contract through relationship roh:hasContract.
- roh: ProjectExpense is roh: spentBy a project, details allows to associate a project with its expenses.
- roh:ResearchObject, where a project roh:produces several roh:ResearchObject, where some results of a project might be for example of types bibo: Journal, oboiao:JournalArticle, or roh:PhDThesis.

Notice that a vivo:Project may also be part (obo-ro:BFO 0000051) of another project, e.g. child of a parent project. Besides, every instance of a vivo:Project is time bound by being associated with an instance of vivo:DateTimeInterval and geographically bound to an instance of gn:Feature (through relationship (gn:locatedIn).

The following table shows the object and data properties associated to vivo: Project:

















## Una manera de hacer Europa

Prefix	Class	Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
vivo	Project	roh	hasKnowledgeArea	skos:Concept and (skos:inScheme some roh:Knowledge Area)	roh	identifier	xsd:string	
		vivo	relates	obo-bfo:BFO_0000023 (Role)	vivo	abbreviation	rdfs:Literal	
		roh	hasContract	vivo:ProjectContract	vivo	description	rdfs:Literal	
		obo-ro	BFO_0000051 (hasPart)	vivo:Project	roh	title	xsd:string	
		vivo	participates	roh:Activity	vivo	freeTextKeyword	xsd:string	
		roh	spends	roh:ProjectExpense	roh	modality	xsd:string	
		roh	produces	roh:ResearchObject	roh	needsEthicalValidation	xsd:boolean	
		vivo	relatedBy	roh:Dossier or roh:Justification or obo- bfo:BFO_0000023 (Role)	roh	isCompetitive	xsd:boolean	
		roh	isSupportedBy	roh:Funding	roh:	projectObjective	xsd:string	
		gn	locatedIn	gn:Feature				
		vivo	dateTimeInterval	vivo:DateTimeInterval				
		roh	hasProjectCategorization	(skos:Concept and (skos:inScheme some roh:ProjectClassification)				
		roh	hasHRClassification	(skos:Concept and (skos:inScheme some roh:HRClassification))				
		roh	projectStatus	roh:Status (roh:Closed or roh:Open or roh:ProposalSubmitted or roh:Rejected)				
		roh	coordinatedBy	foaf:Agent				
		roh	foreseenJustificationDate	vivo:DateTimeValue				









Página 9 de 39







#### Una manera de hacer Europa

#### Project Model 12 March 2021 Notice that different Projects categorizations may exist, binding a project through roh:hasProjectCategorization with roh a roh:ProjectClassification, e.g Funding roh roh:European. Note that other organizations may have other Research Object roles using the same properties but different Project role classes such as vivo:MemberRole. Expense rdfs:label Meaningful roh:haRole used to link rdfs:label foaf:Agent through vivo:Role with vivo:Project roh:producedBy roh:isSupr ortedBy Activity rob:produces vivo roh:spentBy roh:hasRole roh:spends roh:participates Role roh: participatedBy foaf:Organization vivo:Project vivo:relates terms:hasPart roh:identifier roh:roleOf vivo:abbreviation roh:contractOf roh:title roh:projectStatus Project vivo:freeTextKeyword roh:hasContract roh:projectObjective an:locatedIn vivo:relates Person gn: Feature vivo:dateTimeInterval rdfs:label vivo:relatedBy . dgeAreaOf wledgeArea roh:hasPr DateTime Principal Investigator Concept Concept 'Compute Sciences' Note that other people may have other roles rdfs:label on the Project using the same properties but

Figura 3. Ontological diagram for entity Project.

#### 1.4. Entity Person

different role classes such as vivo:CoPrincipal InvestigatorRole and

vivo:InvestigatorRole

In ROH, there is a foaf: Person entity (see Figura 4) that inherits from foaf: Agent. The specialization of this entity imported from the VIVO ontology already adds some DataType properties of the research domain, but in ROH we also incorporate roh:taxID, roh:ORCID, vivo:researcherId or vivo:scopusId (all of them are subtypes of vivo:identifier, a given person may use or several alternatives of those identifiers) and also several object specific properties of the research domain as "has a Role" (roh:hasRole) in an Organization, "has a CurriculumVitae" (roh:hasCV), "has some

Página 10 de 39







EF2.1-1. ESPECIFICACIÓN ONTOLOGÍAS HÉRCULES (COMPONENTE I+D)











## Una manera de hacer Europa

Accreditations" (roh:hasAccreditation), "has an **Employment** Contract" (roh:hasContract), "has some Knowledge Areas" (roh:hasKnowledgeArea) or "has some Roles" (roh:hasRole) in Projects or participates through "bibo:authorList" with Research Objects of subclass bibo: Document. A person can "have different roles" in the Project over time. As a subclass of foaf:Agent inherits some additional object properties such as roh:hasAccreditation or roh:hasContactInfo.

As mentioned above, foaf: Person in ROH is based on FOAF (Friend of a Friend [2], following patterns used in VIVO. That explains why it includes some of the basic FOAF properties such as foaf:name, foaf:nickname, foaf:title, foaf:mbox (note that this in fact an object property), foaf:img (note that this in fact an object property), vivo:description, foaf:firstName and foaf:surname. However, it considers all attributes and links defined in CERIF through the cfPers entity. foaf:Person incorporates the following data properties declared as attributes in cfPers, especially: identifier (vivo:identifier but preferably roh:ORCID), roh:birthdate, foaf:gender, foaf:homepage (note that this in fact an object property), roh:researchLine, vivo:freeTextKeyword. Some important CERIF relationships that have also been Curriculum Vitae (roh:hasCV) which links foaf:Person roh:CurriculumVitae, Event (roh:Activity) and Indicator (roh:Accreditation).

Besides, an instance of a foaf: Person is associated to the following entities through object properties:

- roh:AuthorMetric, where a researcher may have associated metric values such as h-index or i10 index.
- roh: AcademicSubject, where a researcher teaches different subjects.
- vivo: AwardedDegree, where a researcher vivo: relates with an roh: AcademicDegree
- roh: Accreditation, where a researcher roh: has Accreditation of different types, e.g. roh:ResearchAccreditation or roh:AcademicAccreditation.
- roh:Activity, where a researcher roh:participates in diverse activities, e.g. vivo: InvitedTalk or bibo: Conference.
- skos:Concept is linked through roh:knowledgeAreaOf to a person, indicating the different knowledge areas (roh: KnowledgeArea) a researcher is specialized on.

Página 11 de 39

















## Una manera de hacer Europa

- roh:CurriculumVitae, where a researcher roh:hasCV which includes a data type property like roh:summary. A researcher is also bound to author metrics roh:AuthorMetric through property roh:hasMetric.
- bibo:Document, roh:ExperimentalProtocol, and obo-ero:ERO\_0000071(Software), where a researcher through roh:seqOfAuthors is participating in a bibo:Document, roh:ExperimentalProtocol or obo-ero:ERO\_0000071(Software) as one of its authors. In the case of bibo:Document the object property bibo:AuthorList also can be used.
- vcard:Individual, where a researcher roh:hasContactInfo described through ontology vcard.
- vivo:Position, where a researcher roh:hasPosition usually in an organization linking it to any of the vivo:Position subclasess like vivo:FacultyAdministrativePosition or vivo:FacultyPosition.
- vivo: PersonExpense, where a researcher may contribute with several expenses for its research activities.
- roh:ResearchObject, where a researcher is the roh:correspondingAuthor of different subtypes of roh:ResearchObject, e.g. obo-iao:JournalArticle, vivo:ConferencePaper or bibo:Proceedings.
- obo-bfo:BFO\_0000023 (Role), where a foaf:Agent may roh:hasRole like vivo:ResearcherRole or vivo:TeacherRole either in a vivo:Project or a foaf:Organization.
- roh:PersonContract, where a researcher roh:hasContract described according to the attributes corresponding to parent class vivo:Contract.
- bibo: Thesis, where a researcher is roh: supervisorOf of a bibo: Thesis, concretely, any of its subtypes subclasess like roh: MasterThesis or roh: PhDThesis.

The following table fully describes the object and data properties defined within the foaf: Person entity in ROH.

Página 12 de 39

















## Una manera de hacer Europa

Prefix	Class		Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
foaf	Agent		roh	hasContactInfo	vcard:Kind	vivo	freeTextKeyword	xsd:string	
			roh	hasAccreditation	roh:Accreditation				
			roh	hasRole	obo-bfo:BFO_0000023 (Role)				
				mBox	owl:Thing				
			vivo	relatedBy	vivo:Relationship				
				hasReservable	roh:Reservable				
	foaf	Person	roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))	vivo	identifier	xsd:string	
			vivo	relates	vivo:AwardedDegree	vivo	researcherId		
			roh	spends	roh:PersonExpense	roh	birthdate	xsd:string	
			roh	hasContract	roh:PersonContract	vivo	eRACommonsId		
			roh	hasCV	roh:CurriculumVitae	roh	description	xsd:string	
			roh	hasPosition	vivo:Position	roh	firstName	xsd:string	
			roh	participates	roh:Activity	roh	gender	xsd:string	
			roh	hasMetric	roh:AuthorMetric	roh	researchLine	xsd:string	
			foaf	homePage	foaf:Document	foaf	surname	xsd:string	
			foaf	image	foaf:Image	foaf	name	xsd:string	
			roh	correspondingAuthor		foaf	nickname	xsd:string	
			roh	supervisorOf	bibo:Thesis	roh	taxID	xsd:string	
			roh	teaches	roh:AcademicSubject	roh	title	xsd:string	
			roh	reviews	bibo:Document	roh	ORCID	xsd:string	
						vivo	scopusid		
						roh	dedication	xsd:string	{"PARTIAL" , "TOTAL"}















#### Una manera de hacer Europa

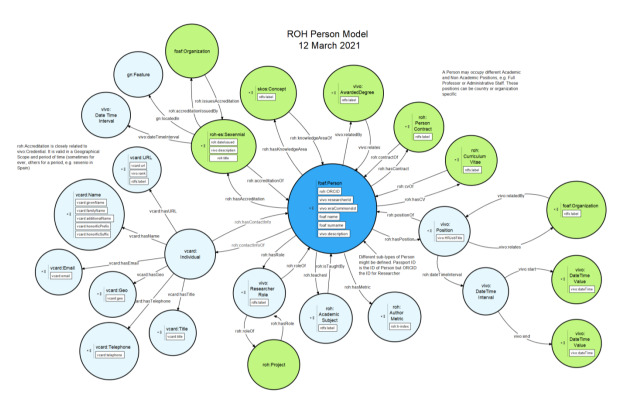


Figura 4. Ontological Diagram for entity Person.

#### 1.5. Organization entity

An Organization in ROH (see Figura 5) is a foaf:Organization which carries out several vivo:Project. It is a child of foaf:Agent. Some organization can emit roh:Acreditation (e.g. ANECA or CENAI in Spain), those belonging to subclass roh:AccreditationIssuer, or award degrees (vivo:AwardedDegree), those of subclass vivo: University. An Organization may receive several roh: Funding Amount, corresponding to a roh: Funding, obtained through a roh: FundingProgram provided by a vivo: FundingOrganization through a roh: FundingSource. As a foaf: Agent an Organization may be involved in several roh: Actitity, has several instances of attribute vivo:freetextKeyword, is associated through roh:hasKnowledgeArea roh:KnowledgeArea and bound to a geographical scope through gn:locatedIn with

Página 14 de 39

















## Una manera de hacer Europa

gn:Feature, it may also have a time span through vivo:dateTimeInterval linking it with an instance of vivo: DateTimeInterval.

Based on FOAF [10], the foaf:Organization entity takes into account the data properties (attributes: vivo:abbreviation, foaf:homepage) and data properties (links) defined by the Organization Unit in CERIF. It also takes into account and supports the relationships (via of **CERIF** object Equipment entity vivo:Equipment and property Skill roh:hasReservable), (roh: Activity), Expertise and Event vivo:freeTextKeyword and roh:hasKnowledgeArea), Facility (roh:Facility and roh:hasReservable), Funding (roh:Funding), Organization Unit (kinship relationships between organizations can be established with obo-ro:BFO 0000051 (has part) and obo-ro:BFO 0000051 (part of), Prize Award (through roh:Accreditation), Result Patent, Result Product, Result Publication and Service - all of them through roh:ResearchObject which can be obtained through the roh:produces relationship from the Projects in which an organization participates by playing a declared role through roh:hasRole, Person (through roh:hasPosition). Therefore, the CERIF data model for Organization is covered.

An exhaustive hierarchy of organizations is included, e.g. roh: AccreditationIssuer, vivo:Company or vivo:University, among many others.

Besides, an instance of a foaf:Organization is associated to the following entities through object properties:

- roh:Accreditation, where an organization of type roh:AccrediationIssuer issues (roh:issues) accreditations. roh: Research Accreditation e.g. or roh: Academic Accreditation.
- roh:Activity, where an organization may play vivo:OrganizerRole through roh:hasRole in an activity or may through its participation role in a project participate (roh:participates) in an activity.
- vivo:AwardedDegree, where a vivo:University may roh:awards degrees which are related to both a concrete vivo: Academic Degree and an instance of foaf: Person.
- skos:Concept, where an organization through roh:hasKnowledgeArea may be associated to several knowledge areas, defined as instance data of thesaurus created with SKOS ontology. A

Página 15 de 39







EF2.1-1. ESPECIFICACIÓN ONTOLOGÍAS HÉRCULES (COMPONENTE I+D)











## Una manera de hacer Europa

concept linked to an organization must necessary belong to roh: KnowledgeArea concept scheme.

- vivo:Company, where an organization might be linked to several spinoffs through object property roh:hasSpinOff.
- vivo:DateTimeInterval, where an organization may exist during a given time interval
- foaf: Document, where an organization may be associated to several homepages foaf: homePage
- gn:Feature through relationship gn:locatedIn, where an organization may be associated a geographical scope.
- roh: Funding Amount where an organization may receive several funding amounts part of a roh: Funding through roh: grants object property.
- vcard:Organization, where an organization roh:hasContactInfo described through ontology vcard.
- roh:PatentApplication or bibo:Patent where an organization is the owner (roh:ownerOrganizationOf) of different patent applications or granted patents. Notice that a roh:PatentApplication goes through different status (roh:patentStatus) and is associated with a granted patent (bibo:Patent), once its status passes to be roh:Accepted, through object property (roh:hasPatent).
- roh:Reservable, where an organization may roh:hasReservable, belonging to any of its subclasses, e.g. roh:Equipment, roh:Facility or obo-ero:ERO 0000071 (Software).
- foaf:Organization, where a foaf:Organization may be linked through vivo:hasSucessorOrganization or vivo:hasPredecessorOrganization with another foaf:Organization or may be part of (obo-ro:BFO\_0000050 (part of)) or include (obo-ro:BFO 0000051 (has part)) other several foaf:Organization.
- obo-ero:ERO\_0000005 (Service), where an organization roh:provides several services, e.g. obo-ero:ERO 0000392 (Storage Service)
- roh:ResearchObject, where a foaf:Organization may be linked through roh:correspondingOrganization with some roh:ResearchObject.

Página **16** de **39** 

















## Una manera de hacer Europa

Check the following table for more details on object and data properties for foaf:Organization.











Página 17 de 39







# FONDO EUROPEO DE DESARROLLO REGIONAL (FEDER)

# Una manera de hacer Europa

_			1	T		1			1	
Pref ix	Class		Pr efi x	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Pref ix	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values	
foaf	Agent		ro h	hasContactInfo	vcard:Kind	vivo	freeTextKeyword	xsd:string		
			ro h	hasAccreditation	roh:Accreditation					
			ro h	hasRole	obo- bfo:BFO_0000023 (Role)					
			fo af	mBox	owl:Thing					
			viv o	relatedBy	vivo:Relationship					
			ro h	hasReservable	roh:Reservable					
	foa f	Group								
	foa f	Organization	ro h	has Knowledge Area	(skos:Concept and (skos:inScheme some roh:KnowledgeArea ))	vivo	identifier	xsd:string		
			viv o	affiliatedOrganization	foaf:Organization	vivo	abbreviation	rdfs:Literal		
			ro h	correspondingOrganizatio nOf	roh:ResearchObject					
			ro h	foundationDate	vivo:DateTimeValue	vivo	description	xsd:string		
			viv o	hasSuccessorOrganization	foaf:Organization	roh	title	xsd:string		
			viv o	has Predecessor Organizati on	foaf:Organization					
			ob o- ro	BFO_0000051 (hasPart)	foaf:Organization					
			ro h	hasReservable	roh:Reservable					
			ro h	hasSpinOff	vivo:Company					
			fo af	homePage	bibo:Document					
			ro h	ownerOrganizationOf	roh:PatentApplicati on or bibo:Patent					
			ro h	participates	roh:Activity					
			ro h	produces	roh:ResearchObject					
			ro h	provides	obo- ero:ERO_0000005 (Service)					
			ro h	grantedBy	roh:FundingAmount					
			viv o	dateTimeInterval	vivo:DateTimeInter val			Pág	ina <b>18</b>	d
ento			gn	locatedin	gn:Feature	ES (C	DMPONENTE I+D			
		roh AccreditationIssu er¹	ro h	issues	roh:Accreditation	0	izertis	Versión 1	Fecha 13/02/2	







#### Una manera de hacer Europa

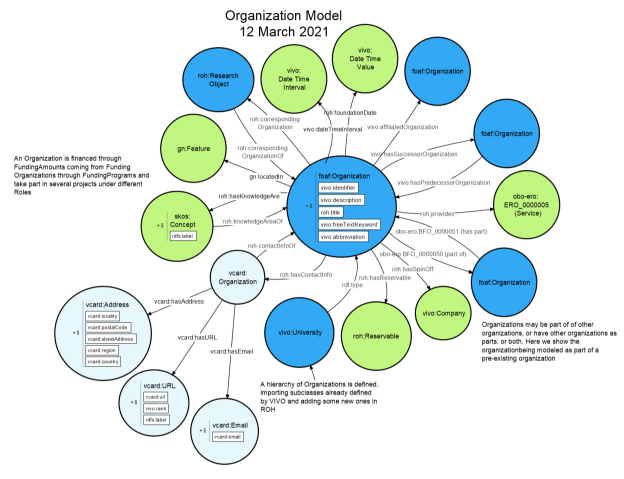


Figura 5. Ontological diagram for entity Organization.

#### **1.6.** Funding entity

The roh: Funding entity (see Figure 6), new in ROH, represents the funding associated with a project (vivo:Project) whose funding is associated with a funding program (roh:FundingProgram) and comes from a (roh:FundingSource), which in turn is associated with a funding organization (vivo:FundingOrganization). A funding is divided into several amounts (roh: Funding Amount), associated with the different entities that participate in a project and the annuities in which they do so. Funding amounts for an organization in a projects are expressed through data properties roh:monetaryAmount and roh: currency.

Página 19 de 39

















## Una manera de hacer Europa

A funding can be marked as public through property roh:publicFunding, qualified by properties vivo:identifier, vivo:description and vivo:freeTextKeyword and classified into roh:Grant, roh:Loan, roh:Outsourcing or roh:RefundableAdvance.

The funding organization (vivo:FundingOrganization) (see Figure 6), imported from VIVO [1], inherits from foaf:Organization, promotes (roh:promotes) research through different funding programs (roh:FundingProgram) and through different funding sources (roh:FundingSource). A roh:Funding is associated with roh:FundingAmounts through object property obo-ro:BFO\_0000051 (has part). A roh:FundingProgram funds (roh:funds) a roh:Funding, funding programs are promoted by roh:FundingOrganizations. Notice that a roh:Funding is divided into several roh:FundingAmounts associated with different foaf:Organizations through the roh:grants relationship.

The Funding Program entity (roh:FundingProgram) (see Figure 6), new in ROH, defines the funding initiatives promoted (roh:promotedBy) by a Funding Organization (roh:FundingOrganization) which is, likewise, promoted by a roh:FundingSource. A funding is in operation during a time interval (vivo:dateTimeInterval) and is usually linked to a geographical scope (geonames:Feature) associated to the roh:FundingProgram.

The following table illustrates the object and data properties associated to entities dealing with the funding concept in ROH.











Página 20 de 39







## Una manera de hacer Europa

Prefix	Class		Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
roh	Funding	3	obo-ro	BFO_0000051 (has part)	roh:FundingAmount	vivo	identifier	xsd:string	
			vivo	dateTimeInterval	vivo:DateTimeInterval	vivo	description		
			roh	fundedBy	roh:FundingProgram	vivo	freeTextKeyword		
			roh	hasContract	vivo:Contract	roh	publicFunding	xsd:boolean	
			roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))				
			roh	supports	roh:PersonContract or roh:Project				
	roh	Grant							
	roh	Loan							
	roh	Outsourcing							
	roh	RefundableAdvance							
roh	Funding	gAmount	obo-ro	BFO_0000050 (part of)	roh:Funding	roh	currency	xsd:string	
			vivo	dateTimeInterval	vivo:DateTimeInterval	roh	monetaryAmoung	xsd:float	
			roh	grants	foaf:Organization				
roh	Funding	gProgram	obo-ro	BFO_0000051 (has part)	roh:FundingProgram	vivo	description	xsd:string	
			vivo	dateTimeInterval	vivo:DateTimeInterval	vivo	identifier	xsd:string	
			roh	hasFundingProgramClassification	(skos:Concept and (skos:inScheme some roh:FundingProgramClassi fication))	roh	title	xsd:string	
			gn	locatedin	gn:Feature				
			roh	promotedBy	vivo:FundingOrganization				
			roh	funds	roh:Funding				
			vivo	relatedBy	roh:Dossier				
roh	Funding	Source	roh	funds	roh:FundingProgram				
			roh	promotedBy	vivo:FundingOrganization				

















#### Una manera de hacer Europa

**Funding Model** 12 March 2021

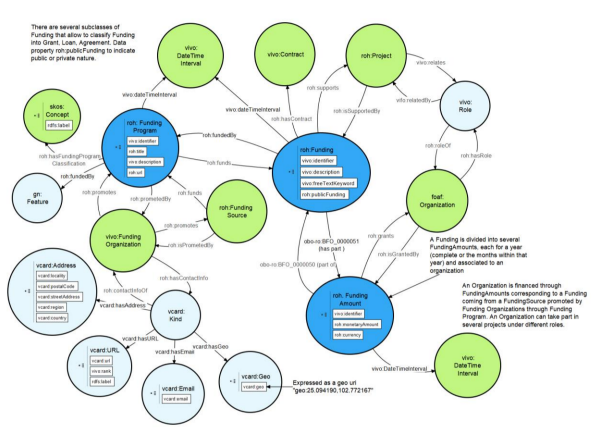


Figure 6. Ontological diagram for Funding.

#### 1.7. Research Result and Research Object Entities

The research object entity (roh: ResearchObject) is a new entity defined in ROH that corresponds to a research result (roh:ResearchResult) generated by a person (researcher), usually through work on a project. Notice that roh: ResearchObject is a subclass of roh: ResearchResult and a defined class, which follows these restrictions: ('part of research result' some 'Research Result') or ('produced by' only vivo:Project). This is, an instance in ROH belongs roh: ResearchObject if it meets these restrictions. Usually a roh: ResearchObject results from working on a vivo:Project (roh:produces), which is modelled with the

Página 22 de 39







EF2.1-1. ESPECIFICACIÓN ONTOLOGÍAS HÉRCULES (COMPONENTE I+D)





Documento







## Una manera de hacer Europa

second constraint('produced by' only vivo:Project). Regarding the first restriction, an instance of ero:software, bibo:Document and roh: Experimental Protocol is a research object only if this instance is part of some roh:ResearchResult declared by some (roh:partOfResearchResult) researcher. Thus, each roh:ResearchResult and the roh:ResearchObjects that compose it are specific to the author who creates the research result and declares its elements. So, if an article is created by two researchers, one of them can declare it as a research object making this article part of his research result, while the other researcher can not declare it if he does not want to.

A research object has been modelled, around entities obo-iao: IAO 0000030 Entity), roh:ExperimentalProtocol, (Information Content ero: ERO 0000071. Such entities are linked to at least one foaf: Person through object property roh: corresponding Author. The contributors of a research object are accessible through object property roh: segOfAuthors, or in the case of bibo: Document (subclass of obo-iao: IAO 0000030 (Information Content Entity)) the contributors are also accessible through object property bibo:authorList. The primary author of a research object is accessible through the roh:correspondingAuthor property and the responsible organization of а research object accessible roh:correspondingOrganization. A roh:ResearchObject may have several knowledge areas bound to it through roh:hasKnowledgeArea, where the linked concepts should be associated to concept scheme roh: KnowledgeArea or one of its subclasses. The vertical module knowledge-area contains relevant instance data scientific domains, research subjects and UNESCO codes.

Prefix	Class		Prefix	<b>Object property</b> (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	<b>Datatype Property</b> (bold indicates explicit domain; otherwise a restriction)		Range values
roh	Research	nResult	roh	hasKnowledgeArea	skos:Concept and (skos:inScheme some roh:Knowledge Area)	roh	identifier	xsd:string	
		r		researchResultHasPart roh:ExperimentalProtocol or roh:Repository or bibo:Document or ero:ERO_000071 or vivo:Project		roh	title	xsd:string	
			roh	seqOfAuthors	rdf:Seq	vivo	abbreviation	rdfs:Literal	
			roh	hasSucessor	roh:ResearchResult	vivo	description	rdfs:Literal	
			roh	correspondingAuthor	foaf:Person	vivo	freeTextKeyword	xsd:string	
			vivo	dateTimeInterval	vivo:DateTimeInterval	roh	needsEthicalValidation	xsd:boolean	
	roh	ResearchObject <sup>1</sup>	roh	correspondingOrganization	foaf:Organization	roh	language	xsd:string	
			roh	hasPartOfResearchResult	roh:ResearchResult				
	·		roh	producedBy	roh:Project				

Página 23 de 39

















# FONDO EUROPEO DE DESARROLLO REGIONAL (FEDER) Una manera de hacer Europa

#### **1.7.1.** obo-iao: IAO\_000030 (Information Content Entity) Entity)

Under obo-iao: IAO\_0000030 (Information Content Entity) entity a complete taxonomy of entities mostly imported from BIBO [4], covering all kinds of publications, patents, and web pages, is defined. Some examples are: bibo:Collection, bibo:Journal, bibo:Article, bibo:Book, bibo:Chapter, vivo:DataSet, bibo:Patent, bibo:Thesis and bibo:Webpage.

The concept publication it's the most important and is defined mainly through the imported entity bibo:Document. Currently, the following sets of entities related to the publication concept are supported: bibo:Collection (Newspaper, Magazine) and bibo:Document (Article, ConferencePaper, EditorialArticle, Book, Proceedings, ConferencePaper, Chapter, Thesis). bibo:Thesis has been refined into roh:BachelorsThesis, roh:MastersThesis and roh:PhDThesis.

Two entities worth mentioning that belong to the hierarchy of classes associated to the vivo:Project are: bibo:Report and roh:Dossier. A bibo:Report has been refined to include subclasses roh:EthicalReport (which includes roh:EthicalAudit and roh:EthicalValidation), roh:EvaluationSummary, roh:Justification and roh:ResearchProposal. This implies that a report may correspond to ethical validation and auditing needs of a project, correspond to the evaluation of the project, its proposal or the set of documents corresponding to its justification. On the other that represents a collection of reports related to a vivo:Project, which may include all the types of reports above mentioned.















## Una manera de hacer Europa

Prefix	Class		Prefix	<b>Object property</b> (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	<b>Datatype Property</b> (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
roh	Research	hResult	roh	hasKnowledgeArea	skos:Concept and (skos:inScheme some roh:Knowledge Area)	roh	identifier	xsd:string	
				researchResultHasPart	roh:ExperimentalProtocol or roh:Repository or bibo:Document or ero:ERO_0000071 or vivo:Project	roh	title	xsd:string	
				seqOfAuthors	eqOfAuthors rdf:Seq		abbreviation	rdfs:Literal	
		re		hasSucessor	roh:ResearchResult	vivo	description	rdfs:Literal	
			roh	correspondingAuthor	foaf:Person	vivo	freeTextKeyword	xsd:string	
			vivo	dateTimeInterval	vivo:DateTimeInterval	roh	needsEthicalValidation	xsd:boolean	
	roh	ResearchObject <sup>1</sup>	roh	correspondingOrganization	foaf:Organization	roh	language	xsd:string	
			roh	hasPartOfResearchResult	roh:ResearchResult				
			roh	producedBy	roh:Project				









Documento







# Una manera de hacer Europa

Pref ix	Class				Prefi x	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Pr efi x	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
obo -iao		000030 nt Entity		ation	roh	correspondingOrganiz ation	foaf:Organization	ro h	language	xsd:string	
	bib o	Docur	nent		bibo	authorList	rdf:Seq	bib o	abstract	xsd:string	
					roh	correspondingAuthor	foaf:Person	bib o	doi	xsd:string	
					roh	correspondingOrganiz ation	foaf:Organization				
					roh	partOfRepository	roh:Repository	ro h	title	xsd:string	
					roh	partOfResearchResult	roh:ResearchResult				
					vivo	dateTimeValue	vivo:DateTimeValue	viv o	freeTextKeyword	xsd:string	
					bibo	editorList	rdf:Seq	bib o	pageStart	rdfs:Literal	
					vivo	hasPublicationVenue	bibo:Collection or bibo:Book	bib o	pageEnd	rdfs:Literal	
					vivo	publisher	foaf:Agent	U			
					cito	cites	roh:ExperimentalProt ocol or ero: ERO_0000071 or roh:Repository or bibo:Document				
					roh	documentStatus	roh:Accepted or roh:Rejected				
		roh	READ		roh	readmeOf	roh:Repository or ero: ERO_0000071				
		roh	Exper ocolR	rimentalProt lesult							
		viv o	Abstr	act							
		bib o	Articl	e				bib o	issue		
			bib o	Academic Article	vivo	hasPublicationVenue	bibo:Journal	bib o	eanucc13	rdfs:Literal	
				obo-iao: IAO_0000 013 (JournalA rticle)	vivo	dateTimeValue	vivo:DateTimeValue				
					roh	hasMetric	roh:PublicationMetric				
				roh:PeerR eviewedA rticle							
			ro h	BlogPost							
			viv o	Conferen cePaper	bibo	presentedAt	bibo:Conference				
			Ü	roh: Worksho pPaper							
			viv	EditorialA							
			ro	PeerRevie							
			h	wedArticl e							
		1.11	ro h	PressArtic le							
		bib o	ment								
			ro h	RadioPro gram							
			ro h	TvProgra m							
		bib o	Book		vivo	publisher	foaf:Organization	bib o	edition	rdfs:Literal	
								bib o	isbn	rdfs:Literal	
								bib o	iccn	rdfs:Literal	
								viv o	placeOfPublication	rdfs:Literal	
			bib o	Proceedi ngs							
		roh	Cases								
		roh	Catal	og		CIÓN ONTOLOG	, ,			Págir	na <b>26</b> c

Documento Autor











Versión

Fecha 13/02/2020







## Una manera de hacer Europa

	bib o	Collec	ctedDocume							
1		ro h	Database							
		bib	EditedBo							
		o bib	ok Issue	obo-	BFO_0000051	bibo:Article	bib	issue	rdfs:Literal	
	viv	O Confe	erencePoster	ro	(hasPart)		0			
	roh		culumVitae	roh	CVOf	foaf:Person	ro	summary	xsd:string	
	viv	Datas		cito	isCitedAsDataSourceB	bibo:Document	h			
	o bib		mentPart	vivo	y publisher	foaf:Organization	viv	placeOfPublication	rdfs:Literal	
	0	bib	BookSecti	VIVO	publisher	Tour.organization	o bib	edition	rdfs:Literal	
		0	on bibo:				0	edition	Turs.Eiterar	
	roh	Edite	Chapter dPublication							
	foa	Image								
	f roh	Invoid								
			Proforma							<u> </u>
	L.O.	roh	Invoice							
	bib o	Manu	ıal							
	bib o	Pater	nt	vivo	assignee	foaf:Organization	viv o	identifier	xsd:string	
				vivo	dateIssued	vivo:DateTimeValue	ro h	modality	xsd:string	
				roh	expirationDate	vivo:DateTimeValue				
				roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))				
				gn	locatedIn	gn:Feature				
				roh	ownerOrganization	foaf:Organization				
				roh	patentCountry	(skos:Concept and (skos:inScheme some roh:Country))				
				roh	patentinventor	foaf:Person				
	bib o	Repo	rt	bibo	distributor	foaf:Organization				
				vivo	publisher	foaf:Organization				
		ro h	EthicalRe port							
			roh: EthicalAu							
			dit roh: EthicalVal							
		ro	idation Evaluatio			roh:Final or				
		h	nSummar y	roh	evaluationStatus	roh:Provisional				
		ro h	Justificati on	vivo	relates	roh:Project				
		viv o	Research Proposal	vivo	relates	roh:Justification or roh:ProjectContract or roh:Project or vivo:ResearchProposal				
		ro h	Technical Report			vo.neseu/enrioposal				
	bib	Thesi		roh	supervisedBy	foaf:Person	viv	abbreviation	rdfs:Literal	
	0						o viv	placeOfPublication	rdfs:Literal	
		ro	Bachelors				0	, 222 23	12.5.5.5.0	
		h ro	Thesis MastersT							
		h ro	hesis PhDThesi							
	bib	h	S							<del>                                     </del>
	0	Webp	oage						<u>Págin</u>	a <b>27</b>

Documento Autor EF2.1-1. ESPECIFICACIÓN ONTOLOGÍAS HÉRCULES (COMPONENTE I+D)











Versión

Fecha 13/02/2020







#### anara da hacar Eurana

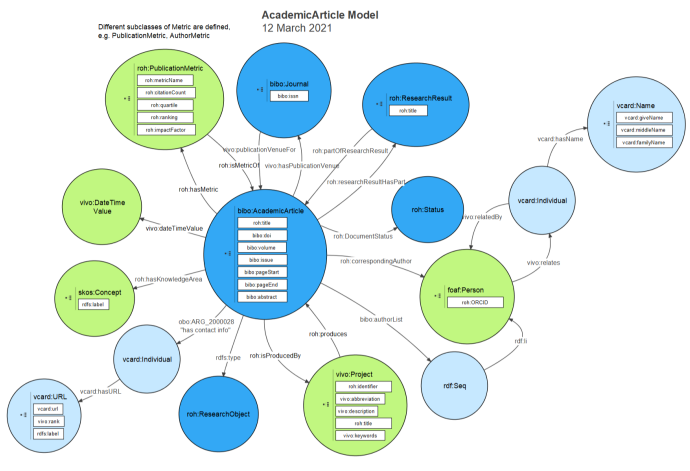


Figure 7. Ontological diagram for AcademicArticle.

Another important sub-entity of obo-iao: IAO 0000030 (Information Content Entity) is roh: Repository (see Figure 8). Documents, pieces of software, experimental protocols or data can be linked to repository (roh:Repository) that contains them through the object property roh:partOfRepository. roh:Repository is associated through roh:hasSucessor with another roh:Repository when it is a predecessor or fork of the first one, and through roh:hasReadme with the document describing the structure of the repository roh: README. This entity can be linked with the contributors through roh:seqOfAuthors, to the primary author (foaf:Person) through roh:correspondingAuthor, to corresponding organization (foaf:Organization) through roh: correspondingOrganization.

Página 28 de 39

















## Una manera de hacer Europa

The following table illustrates the object and data properties associated to entity roh:Repository, which is a subclass of obo-iao: IAO\_0000030 (Information Content Entity.

Pref ix	Class			Prefi x	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Pr efi x	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
obo -iao		000030 ( nt Entity	Information )	roh	correspondingOrganiz ation	foaf:Organization	ro h	language	xsd:string	
	roh	Repos	itory	roh	correspondingAuthor	foaf:Person	ro h	title	xsd:string	
				roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))	viv o	description	xsd:string	
				roh	hasReadme	roh:README	bib o	abstract	xsd:string	
				cito	cites	roh:ExperimentalProt ocol or ero: ERO_0000071 or roh:Repository or bibo:Document	viv o	freeTextKeyword	xsd:string	
				roh	repositoryHasPart	ExperimentalProtocol or bibo:Document or ero: ERO_000071				
				roh	hasPredecessor	roh:Repository				
				roh	seqOfAuthors	rdf:Seq				
				roh	hasLicense	vivo:License				
				roh	repositoryStatus	roh:Closed or roh:Open				
				vivo	dateTimeValue	vivo:DateTimeValue				
				foaf	homePage	bibo:Webpage				
		roh BitBucketReposit ory		roh	hasPredecessor	roh: BitBucketRepository				
		roh	GitHubRepository	roh	hasPredecessor	roh:GitHubRepository				
		roh	ZenodoRepositor y	roh	hasPredecessor	roh: ZenodoRepository	bib o	doi	xsd:integer	_
							viv o	identifier	xsd:integer	









Página 29 de 39







## Una manera de hacer Europa

Repository Model 16 April 2021

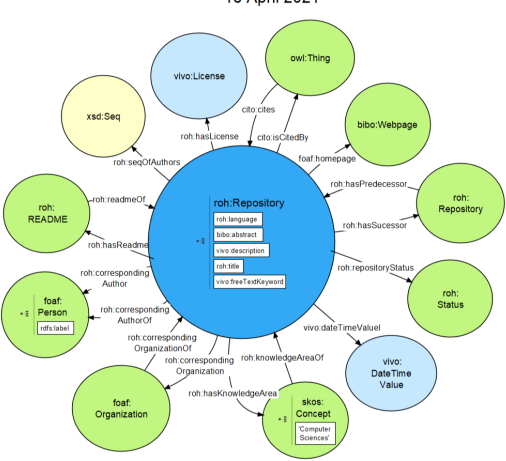


Figure 8. Ontological diagram for Repository.

#### **1.7.2.** roh:ExperimentalProtocol Entity

The roh: Experimental Protocol entity (see Figure 9), new in ROH, models the process or protocol to perform an experiment. The roh: Experimental Protocol entity may be linked to the roh: Experimental Protocol Result entity, a document that exposes the result of carrying out this process with some concrete data, through roh: produces.

The following table illustrates the object and data properties associated to entity roh: ExperimentalProtocol.

Página 30 de 39

















## Una manera de hacer Europa











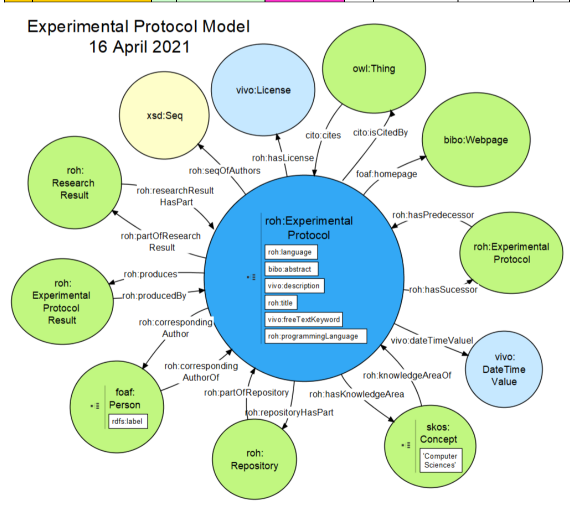






## Una manera de hacer Europa

Prefix	Class	Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
Roh	ExperimentalProtocol	roh	correspondingAuthor	foaf:Person	roh	language	xsd:string	
		roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))	vivo	description	xsd:string	
		roh	produces	roh:ExperimentalProtoc olResult	bibo	abstract	xsd:string	
		cito	cites	roh:ExperimentalProtoc ol or ero:ERO_0000071 or roh:Repository or bibo:Document	vivo	freeTextKeyword	xsd:string	
		roh	partOfResearchResult	roh:ResearchResult	roh	title	xsd:string	
		rog	partOfRepository	roh: Repository				
		roh	hasPredecessor	roh:ExperimentalProtico				
		roh	seqOfAuthors	rdf:Seq				
		roh	hasLicense	vivo:License				
		vivo	dateTimeValue	vivo:DateTimeValue				
		foaf	homePage	vivo:Webpage				



Página 32 de 39

















## Una manera de hacer Europa

Figure 9. Ontological diagram for Experimental Protocol.

1.7.3. obo-ero.ERO\_0000071 (Software) Entity

The software entity is imported from the obo-ero ontology. Software is associated through roh:hasSucessor with another roh:software when the latter is based on the first one, and through roh:hasReadme with the document describing the software roh:README. The programming language for a software is expressed through data property roh:programmingLanguage.

The following table illustrates the object and data properties associated to oboero: ERO 0000071 (Software).

Prefix	Class		Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
ero	ERO_00	00071	roh	correspondingAuthor	foaf:Person	roh	language	xsd:string	
			roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))	vivo	description	xsd:string	
			roh	hasReadme	roh:README	bibo	abstract	xsd:string	
			cito	cites	roh:ExperimentalProtoc ol or ero:ERO_0000071 or roh:Repository or bibo:Document	vivo	freeTextKeyword	xsd:string	
			roh	partOfResearchResult	roh:ResearchResult	roh	title	xsd:string	
			roh	partOfRepository	roh:Repository				
			roh	hasPredecessor	ero:ERO_0000071	roh	programmingLanguage	xsd:string	
			roh	seqOfAuthors	rdf:Seq				
			roh	hasLicense	vivo:License				
			roh	softwareStatus	roh:Final or roh:Provisional				
			vivo	dateTimeValue	vivo:DateTimeValue				
			foaf	homePage	vivo:Webpage				
	roh	ReservableSoftware							





EF2.1-1. ESPECIFICACIÓN ONTOLOGÍAS HÉRCULES (COMPONENTE I+D)





Página 33 de 39

Fecha







#### Una manera de hacer Europa

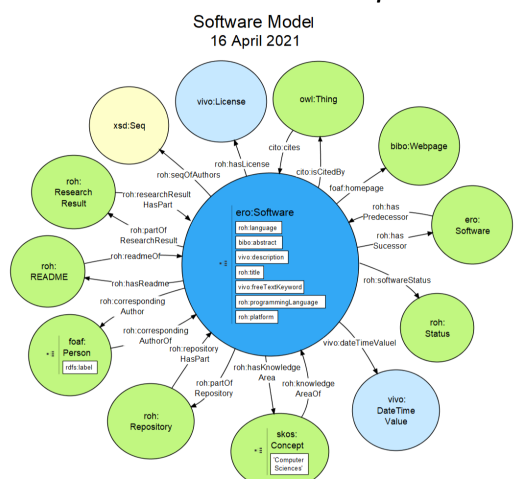


Figure 10. Ontological diagram for Software.

#### **1.8.** Activity entity

The entity research activity (roh:Activity), new in ROH and visualized in ¡Error! No se ncuentra el origen de la referencia, represents the activities in which People participate (roh:participes) and organized by Organizations (foaf:Organization) reflected through the roh:hasRole relationship that connects with the intermediary entity vivo:OrganizerRole. Each activity is usually linked to a project through the relationship (roh:participes) and causes a project expenditure linked through (vivo:relates). A detailed hierarchy of activity subtypes is defined below roh: Activity: bibo: Conference, vivo: Course, vivo: Internship or roh: Thesis Viva.

Página **34** de **39** 

















## Una manera de hacer Europa

Related to Activity, it is also important to describe roh:Expense, which denotes the expenses incurred either by a project (vivo:Project) or person (foaf:Person) and linked through roh:spends. Every expense has a time instant of associated expense (vivo:DateTimeValue) and other properties that qualify it as (roh:monetaryAmount, roh:currency, roh:title or vivo:description. The following subclasses of roh:Expense have been defined: roh:PatentExpense, roh:PesonExpense, roh:ProjectExpense and roh:ResearchObjectExpense. Besides, each expense can have associated a different type of expense through roh:hasExpenseClassification (Congress/network, external recruitment, Investment/inventory, office, other costs, publication, representation or staff expenses).

The following table illustrates the class hierarchy, object and data properties defined by roh:Activity.

















## Una manera de hacer Europa

Prefix	Class		Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values
roh	Activity		roh	hasContactInfo	vcard:Kind	vivo	identifier	xsd:string	
			vivo	hasKnowledgeArea	skos:Concept	roh	description	xsd:string	
			roh	participatedBy	foaf:Agent or vivo:Project	vivo	freeTextKeyword	xsd:string	
			bibo	presents	bibo:Document	roh	title	xsd:string	
			vivo	relates	roh:Expense or obo- bfo:BFO_0000023 (Role)				
			vivo	dateTimeInterval	vivo:DateTimeInterval				
			gn	locatedIn	gn:Feature				
	vivo	Competition							
	bibo	Conference				vivo	abbreviation	rdfs:Literal	
	vivo	Course	obo-ro	partOf	vivo:AcademicDegree	vivo	courseCredits	xsd:int	
						vivo	courseHours	xsd:string	
	vivo	Exhibit							
	bibo	Hearing							
	vivo	Internship							
	vivo	Interview							
	vivo	Meeting							
	bibo	Performance							
	vivo	Presentation							
	vivo	InvitedTalk							
	roh	PanelTalk							
	roh	ThesisViva							
	bibo	Workshop							











Documento







## Una manera de hacer Europa

Activity Model 12 March 2021

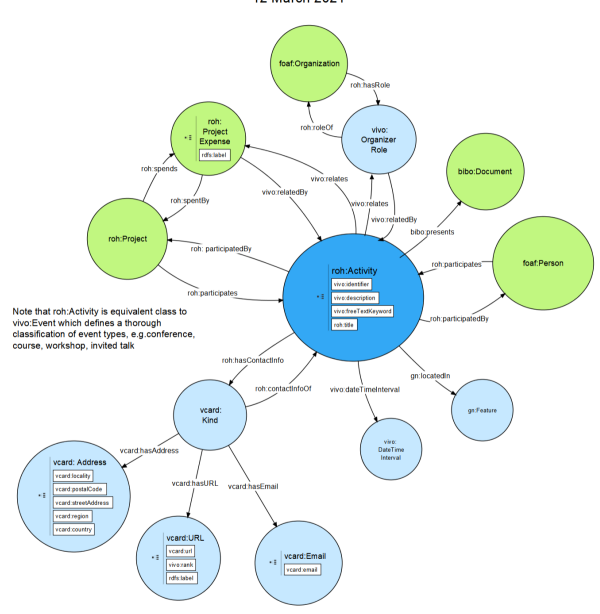


Figure 11. Ontological diagram for entity Activity.

GNOSS















## Una manera de hacer Europa

#### 1.9. Other entities in ROH

For more details on other entities in ROH check the tables detailing class hierarchies, object and data properties for all entities defined in ROH at the following PDF file: <a href="https://github.com/HerculesCRUE/ROH/blob/gh-pages/1-%20OntologyDocumentation.pdf">https://github.com/HerculesCRUE/ROH/blob/gh-pages/1-%20OntologyDocumentation.pdf</a>.

















#### Una manera de hacer Europa

## **Bibliography**

- [1] «Ontology Reference VIVO 1.10.x Documentation LYRASIS Wiki». [En línea]. Disponible en: https://wiki.lyrasis.org/display/VIVODOC110x/Ontology+Reference. [Accedido: 12-feb-2020].
- [2] «Current research information system Wikipedia». [En línea]. Disponible en: https://en.wikipedia.org/wiki/Current\_research\_information\_system. [Accedido: 14-feb-2020].
- [3] «CERIF 1.5 Reference». [En línea]. Disponible en: https://www.eurocris.org/Uploads/Web%20pages/CERIF-1.5/cerif.html#cfResProd. [Accedido: 13-feb-2020].
- [4] «euroCRIS | Current Research Information Systems». [En línea]. Disponible en: https://www.eurocris.org/. [Accedido: 14-feb-2020].
- [5] «SKOS Simple Knowledge Organization System Namespace Document 30 July 2008 "Last Call" Edition». [En línea]. Disponible en: https://www.w3.org/TR/2008/WD-skosreference-20080829/skos.html. [Accedido: 13-feb-2020].
- [6] «Public Procurement Ontology». [En línea]. Disponible en: http://contsem.unizar.es/def/sector-publico/pproc.html. [Accedido: 13-feb-2020].
- [7] «CVN». [En línea]. Disponible en: https://cvn.fecyt.es/editor/cvn.html?locale=spa#ENTRADA. [Accedido: 13-feb-2020].
- [8] «SWRC-FE (SWRC Funding Extension) | MORElab Ontologies». [En línea]. Disponible en: https://morelab.deusto.es/ontologies/swrcfe. [Accedido: 13-feb-2020].
- [9] «GeoNames Ontology Geo Semantic Web». [En línea]. Disponible en: http://www.geonames.org/ontology/documentation.html. [Accedido: 13-feb-2020].
- [10] «FOAF Vocabulary Specification». [En línea]. Disponible en: http://xmlns.com/foaf/spec/. [Accedido: 12-feb-2020].
- [11] «Bibliographic Ontology Specification | The Bibliographic Ontology». [En línea]. Disponible en: http://bibliontology.com/. [Accedido: 13-feb-2020].
- [12] «OOPS! OntOlogy Pitfall Scanner!» [En línea]. Disponible en: http://mayor2.dia.fi.upm.es/oeg-upm/index.php/en/technologies/292-oops/index.html. [Accedido: 13-feb-2020].











Página 39 de 39