





# FONDO EUROPEO DE DESARROLLO REGIONAL (FEDER)

# Una manera de hacer Europa

# ROH Ontology Classes, Object Properties and DataType Properties

L.	. ADS	tract	2
2.	. Ont	ologies used	2
3.	Con	cepts modelled	3
	3.1.	vivo:AcademicDegree	3
	3.2.	roh:Accreditation	4
	3.3.	roh:Activity	4
	3.4.	foaf:Agent	5
	3.5.	skos:Concept & skos:ConceptScheme	6
	3.6.	roh:CurriculumVitae	7
	3.7.	roh:Expense	7
	3.8.	gn:Feature	7
	3.9.	roh:Funding, roh:FundingAmount, roh:FundingProgram & roh:FundingSource	7
	3.10.	vcard:Kind	8
	3.11.	roh:Invention	8
	3.12.	roh:Metric	9
	3.13.	roh:Product	9
	3.14.	vivo:Project	9
	3.15.	vivo:Relationship	10
	3.16.	roh:ResearchObject	11
	3.17.	roh:Reservable	13
	3.18.	obo-bfo:BFO_0000023 (Role)	13
	3.19.	obo-ero:ERO_0000005 (Service)	14
	3.20.	roh:Status	15
	3.21.	obo-bfo:TemporalRegion	15

#### 1. Abstract

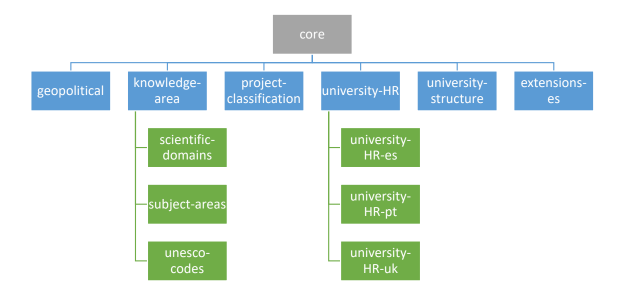
The aim of this document is to provide a bird's eye view on the entities modelled within ROH. The document includes an overview in tabular form for each of the core entities of the network of ontologies ROH, giving details on the object and data properties supported by each of them. This document is meant to be useful when instances of ROH want to be created, since it clearly explains what entity types a given entity type relates with through an object property and what data properties are supported by a given entity type, including details about its associated object types.

This document should be read as a complement to the <u>ROH Tutorial document</u> which describes more verbosely the purpose of the core entities of ROH and their relationships with other entities in the ontology.

#### 2. Ontologies used

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).



The following table illustrates the name spaces of the ontologies used within ROH:

Prefix	Ontology name	Ontology namespace	Ontology website
bibo	Bibliographic Ontology	http://purl.org/roh/mirror/bibo#	http://bibliontology.com/
cito	CiTO, the Citation Typing Ontology	http://purl.org/spar/cito#	https://sparontologies.github.io/cito/current/cito.html
foaf	FOAF: Friend of a Friend Ontology	http://purl.org/roh/mirror/foaf#	http://xmlns.com/foaf/spec/
gn	GeoNames Ontology	http://purl.org/roh/mirror/geonames#	http://www.geonames.org/ontology/documentation.html
obo-bfo	OBO Foundry, Basic Formal Ontology	http://purl.org/roh/mirror/obo/bfo#	http://www.obofoundry.org/ontology/bfo.html
obo-ero	OBO Foundry, eagle-i Research Resource Ontology (ERO)	http://purl.org/roh/mirror/obo/ero#	https://enen.com/vat.nerven/vet/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A
obo-iao	OBO Foundry, Information Artifact Ontology	http://purl.org/roh/mirror/obo/iao#	https://pilinib.com/information-artifact-ontology/150/
obo-ro	OBO Foundry, Relations Ontology	http://puri.org/roh/mirror/obo/roll	http://www.chofoundr.com/ontdlogy/re.intml
owl	OWL Web Ontology Language	http://www.w3.org/2002/07/owl#	https://www.w3.org/TR/owl-features/
rdf	The RDF Concepts Vocabulary (RDF)	http://www.w3.org/1999/02/22-rdf-syntax-ns#	https://www.w3.org/TR/rdf-concepts/
rdfs	RDF Schema 1.1	http://www.w3.org/2000/01/rdf-schema#	https://www.w3.org/TR/rdf-schema/
roh	Red de Ontologías Hércules / Hercules Network of Ontologies	http://purl.org/rohil	https://github.com/HerculesCRUE/ROH/tree/main/sigmaaie/modules/core/doc
roh-es	Extensions of ROH for Spanish academic system	http://purl.org/roh/es#	https://github.com/HerculesCRUE/ROH/tree/main/sigmaaie/modules/extensions-es/doc
skos	SKOS Simple Knowledge Organization System	http://www.w3.org/2004/02/skos/core#	https://www.w3.org/TR/2008/WD-skos-reference-20080829/skos.html
terms	DCMI Metadata Terms	http://purl.org/dc/terms	https://www.dublincore.org/specifications/dublin-core/dcmi-terms/
vcard	vCard Ontology - for describing People and Organizations	http://purl.org/roh/mirror/vcard#	https://www.w3.org/TR/vcard-rdf/
vivo	VIVO core ontology	http://purl.org/roh/mirror/vivo#	https://wiki.lyrasis.org/display/VIVO/The+core+ontology+and+its+annotations

#### 3. Concepts modelled.

# 3.1. vivo:AcademicDegree

Prefix	Class			Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix		Range Datatype (if typed)	Range values
vivo	Academ	icDegree				vivo	abbreviation	rdfs:Literal	
						roh	title	xsd:string	
	roh	BacherlorsDegree							

	roh	DoctoralDegree				
	roh	MastersDegree				

#### 3.2. roh:Accreditation

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	Accredit	ation		vivo	hasGoverningActivity	foaf:Organization	roh	title	xsd:string	
				vivo	hasSubjectArea	skos:Concept	vivo	description	xsd:string	
				roh	accreditationOf	foaf:Agent				
				roh	issuedBy	roh:AccreditationIssuer				
		n AcademicAccreditation		vivo	dateIssued	vivo:DateTimeValue				
	roh						roh	title	xsd:string	
	vivo	Certific	cate				roh	title	xsd:string	
		roh	Award							
		roh	CourseCertificate							
		roh	LanguageCertificate				roh	language	xsd:string	
							roh	listeningSkill	xsd:string	{"A1", "A2", "B1", "B2", "C1", "C2"}
							roh	readingSkill	xsd:string	{"A1", "A2", "B1", "B2", "C1", "C2"}
							roh	speakingSkill	xsd:string	{"A1", "A2", "B1", "B2", "C1", "C2"}
							roh	spokenInteractionSkill	xsd:string	{"A1", "A2", "B1", "B2", "C1", "C2"}
							roh	writingSkill	xsd:string	{"A1", "A2", "B1", "B2", "C1", "C2"}
	roh	DegreeHomologation		vivo	relates	vivo:AwardedDegree				
	vivo	vo License								
	roh	Resear	chAccreditation							
		roh-es	Sexennial	vivo	dateTimeInterval	vivo:DateTimeInterval				

# 3.3. roh:Activity

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	Activity		hasContactInfo	vcard:Kind	vivo	identifier	xsd:string	
			vivo	hasKnowledgeArea	skos:Concept	vivo	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				

# 3.4. foaf:Agent

Prefix	Class			Prefix	<b>Object property</b> (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)				
				foaf	mBox	owl:Thing				
					relatedBy	vivo:Relationship				
				roh	hasReservable	roh:Reservable				
	foaf	Group								
	foaf	Organiz	ation	roh	has Knowledge Area	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))	vivo	identifier	xsd:string	
				vivo	affiliatedOrganization	foaf:Organization	vivo	abbreviation	rdfs:Literal	
				roh	foundationDate	vivo:DateTimeValue	vivo	description	xsd:string	
				vivo	hasSuccessorOrganization	foaf:Organization	roh	title	xsd:string	
				vivo	hasPredecessorOrganization	foaf:Organization				
				obo-ro	BFO_0000051 (hasPart)	foaf:Organization				
				roh	hasReservable	roh:Reservable				
				roh	hasSpinOff	vivo:Company				
				foaf	homePage	foaf:Document				
				roh	ownerOrganizationOf	roh:Patent Application or bibo:Patent				
				roh	participates	roh:Activity				
				roh	produces	roh:ResearchObject				
				roh	provides	obo-ero:ERO_0000005 (Service)				
				roh	grantedBy	roh:FundingAmount				
				vivo	dateTimeInterval	vivo:DateTimeInterval				
				gn	locatedIn	gn:Feature				
		roh	AccreditationIssuer <sup>1</sup>	roh	issues	roh:Accreditation				
		vivo	Center							
		vivo	Company	roh	hasCompanyClassification	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))	roh	isStartup	xsd:boolean	
				roh	isSpinfoffOf	foaf:Organization	roh	publicCompany	xsd:boolean	
			roh LargeEnterprise							

\_

 $<sup>^{\</sup>rm 1}$  Defined class attending the following restriction <code>Organization</code> and <code>(issues some Accreditation)</code> and <code>(issues only Accreditation)</code>

			MediumEnterpri							
		roh	se							
		roh	MicroEnterprise							
		roh	SmallEnterprise							
	vivo	Cons	ortium							
	vivo	Depa	artment							
	roh	Ethic	sCommittee	roh	produces	roh:EthicalReport				
	vivo	Four	dation							
	roh	Func	lingOrganization	roh	promotes	roh:FundingProgram or roh:FundingSource				
	vivo	Gove	ernmentAgency							
	vivo	Insti	tute							
	roh	Man	agementInstitute							
	roh	Rese	archGroup				roh	excellenceLabel	xsd:boolean	
	vivo	Univ	ersity	roh	awards	vivo:AwardedDegree				
	roh	Com	pany	roh	hasCompanyCategorization	roh:CompanyClassification	roh	isStartup	xsd:boolean	
							roh	publicCompany	xsd:boolean	
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	vivo	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"}

# 3.5. skos:Concept & skos:ConceptScheme

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
skos	Concep	t		roh	codeOf	skos:Concept				
				roh	hasCode	skos:Concept				
				roh	hasKnowledgeArea					
skos	Concep	tSchem	e							
	roh	Acade	micSubject							
		roh	BachelorsDegreeSubjec t							
		roh	MastersDegreeSubject							
	roh	Admin	istrativeEntity							
	roh	CompanyClassification								
	roh	Country								
	roh	ExpenseClassification								

roh	FundingProgramClassification				
roh	HRClassification				
roh	KnowledgeArea				
roh	ProjectClassification				
roh	PropertyClassification				
roh	ResearchProblem				

#### 3.6. roh:CurriculumVitae

Prefix	Class	Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	indicates explicit domain:		Range values
roh	CurriculumVitae	roh	cvof	foaf:Person	roh	cites	xsd:string	
					roh	factorH	xsd:string	
					roh	summary	xsd:string	

# 3.7. roh:Expense

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	Expense	Expense		dateTimeValue	vivo:DateTimeValue	roh	currency	xsd:string	
			roh	has Expense Classification	(skos:Concept and (skos:inScheme some roh:ExpenseClassification)	vivo	description	xsd:string	
			roh	spentBy		roh	expenseModality	xsd:string	
						roh	monetaryAmoung	xsd:float	
						roh	title	xsd:string	
	roh	PatentExpense							
	roh	PersonExpense							
	roh	ProjectExpense							
	roh	ResearchObjectExpense							

## 3.8. gn:Feature

Prefix	Class		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
gn	Feature	gn	featureClass		gn	geonamesID	rdfs:Literal	
		gn	featureCode	gn:Code	gn	countryCode	rdfs:Literal	
		gn	parentAMD1	gn:featureCode	gn	name	xsd:string	
		gn	parentAMD2	gn:featureCode	gn	population	xsd:integer	
		gn	parentAMD3	gn:featureCode				
		gn	parentAMD4	gn:featureCode				

## 3.9. roh:Funding, roh:FundingAmount, roh:FundingProgram & roh:FundingSource

Prefix	Class	Object property (bold indicates explicit Domain,	Range Class	Prefix	Datatype Property (bold indicates explicit domain;	Range Datatype (if	Range values	
		otherwise a Restriction)			otherwise a restriction)	typed)	values	

roh	Funding	ı	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	FundingAmount		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	Program	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				

## 3.10. vcard:Kind

Prefi	Class	Class		Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	Range Datatype (if typed)	Range values
vcard	Kind	Kind		contactInfoOf	foaf:Agent			
	vcard	Group						
	vcard	Individual						
	vcard	Location						
	vcard	Organization						

## 3.11. roh:Invention

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	Invention	roh	fundedBy	roh:FundingProgram	vivo	abbreviation	rdfs:Literal	
		roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))	vivo	description	xsd:string	
		obo-ro	BFO_0000051 (hasPart)	roh:PatentApplication	vivo	freeTextKeyword	xsd:string	
		roh	hasPatent	bibo:Patent	vivo	identifier	rdfs:Literal	
		roh	has Property Classification	(skos:Concept and (skos:inScheme some roh:PropertyClassification ))	roh	title	xsd:string	
		roh	isSupportedBy	roh:Funding				
		geona mes	locatedIn	geonames:Feature				

		roh	patentStatus	roh:Submitted or roh:Accepted or roh:Rejected		
		roh	produces	roh:ResearchObject		
		vivo	relatedBy	roh:Dossier		
		vivo	relates	obo-bfo:BFO_0000023 (Role)		
		roh	spends	roh:PatentExpense		
roh	PatentApplication	roh	ownerOrganization	foaf:Organization		
		roh	patentStatus	roh:Submitted or roh:Accepted or roh:Rejected		

#### 3.12. roh:Metric

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	Metric				vivo	dateTimeValue	vivo:DateTimeValue	roh	metricName	xsd:string	
					roh	metricOf					
	roh	AuthorMetric		roh	metricOf	foaf:Agent	roh	citationCount	xsd:integer		
							roh	h-index	xsd:integer		
	roh	DegreeMetric									
		roh	Thes	isMetric				roh	cumLaude	xsd:boolean	
								roh	mark	xsd:string	
			roh	PhDThesisMetric							
	roh	Publicat	ionM	letric				roh	citationCount	xsd:integer	
								roh	impactFactor	xsd:float	
							roh	quartile	xsd:string	{"Q1", "Q2", "Q3", "Q4"}	
								roh	ranking	xsd:string	
	roh	ResearchGroupMetric		upMetric							

#### 3.13. roh:Product

Prefix	Class	Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	indicates explicit domain:		Range values
roh	Product				roh	hasTRL	xsd:integer	
	roh Prototype							

#### 3.14. vivo:Project

Prefix	Class		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				

# 3.15. vivo:Relationship

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	Relation	nship								
	vivo	Advisir	ngRelationship	vivo	dateTimeInterval	vivo:DateTimeInterval				
				vivo	degreeCandidacy	vivo:AcademicDegree				
				vivo	hasSubjectArea	skos:Concept				
				vivo	relates	vivo:AdvisorRole or vivo:AdviseeRole or foaf:Person				
			FacultyMentoringRelati onship							
			GraduateAdvisingRelati onship							
		vivo PostdocOrFellowAdvisi ngRelationship vivo UndergraduateAdvising Relationship AuditingRelationship								
	vivo			vivo	dateTimeInterval	vivo:DateTimeInterval				
				vivo	dateTimeValue	vivo:DateTimeValue				
				vivo	relates	roh:AuditeeRole or vivo:AuditorRole or foaf:Agent				
	vivo	Award	edDegree	roh	awardedBy	vivo:University				
				vivo	dateTimeValue	vivo:DateTimeValue				
				vivo	relates	foaf:Person or roh:AcademicDegree				
	vivo	Contra	ct	vivo	assignedBy	foaf:Organization	bibo	abstract	xsd:string	
				roh	attachment	owl:Thing				
				roh	contractSigningDate	vivo:DateTimeValue				
				vivo	dateTimeInterval	vivo:DateTimeInterval				
				vivo	hasSubjectArea	skos:Concept				
				vivo	relates	roh:Funding or bibo:Patent or foaf:Agent or obo-bfo:BFO_0000023 (Role)				
				vivo	supportedInformationResour ce	obo-iao: IAO_0000030 (InformationContentEntity )				
		roh	PatentContract							
		roh	PersonContract							
		roh	ProjectContract							
		roh	ServiceContract							
	vivo	Positio	n	vivo	dateTimeInterval	vivo:DateTimeInterval	vivo	rank	xsd:int	

			roh	positionOf	foaf:Person	vivo	hrJobTitle	
			vivo	relates	foaf:Organization			
			vivo	relates	foaf:Person			
	vivo	FacultyAdministrative Position						
	vivo	FacultyPosition						
	vivo	LibrarianPosition						
	vivo	NonAcademicPosition						
	vivo	NonFacultyAcademicP osition						
		vivo PostdocPosition						
	vivo	PrimaryPosition						
	roh	ResearcherPosition						
roh	Reserva	tionRelationship	vivo	dateTimeInterval	vivo:DateTimeInterval			
			vivo	hasSubjectArea	skos:Concept			
			vivo	relates	roh:ReservableConsumer Role			
roh	Supervi	singRelationship	vivo	dateTimeInterval	vivo:DateTimeInterval			
			roh	produces	bibo:Thesis			
			vivo	relates	roh:SupervisorRole or roh:SuperviseeRole or foaf:Person			
	roh	BachelorsSupervising Relationship		produces	roh:DegreeThesis			
	roh	MastersSupervisingRe lationship	roh	produces	roh:MasterThesis			
	roh	PhDSupervisingRelati onship	roh	produces	roh:PhDThesis			

Notice that in vertical modules you can find human resource positions associated to different countries.

#### 3.16. roh:ResearchObject

Prefi	Class	Prefix	Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	indicates explicit domain:	Range Datatype (if typed)	Range values
roh	ResearchObject <sup>2</sup>	roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))				
		roh	correspondingAuthor	foaf:Person				
		roh	producedBy	roh:Project				

Prefix	Class				Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	lindicates explicit domain:	Range Datatype (if typed)	Range values
obo-iao	IAO_000 Entity)	IAO_0000030 (Information Content Entity)			correspondingOrganization	foaf:Organization				
	bibo Collection					bibo	oclcnum	rdfs:Literal		
		roh	Dossier	vivo	dateTimeInterval	vivo:DateTimeInterval	vivo	description	rdfs:Literal	
				vivo	relates	roh:FundingProgram or roh:ProjectContract or bibo:Report or vivo:Project	vivo	identifier	xsd:string	
							roh	title	xsd:string	
	bibo Periodical		vivo	publisher	foaf:Organization	bibo	eissn	rdfs:Literal		

\_

Notice that roh: ResearchObject is a defined class, which follows these restrictions: (((roh:correspondingAuthor some foaf:Person) and (roh:hasKnowledgeArea some (skos:Concept and (skos:inScheme some roh:KnowledgeArea)))) and (roh:correspondingAuthor only foaf:Person) and (roh:hasKnowledgeArea only (skos:Concept and (skos:inScheme some roh:KnowledgeArea)))) or (roh:producedBy only roh:Project). This is, an instance in ROH belongs to class roh: ResearchObject if it meets these restrictions.

			I				bibo	issn	rdfs:Literal	
		bibo	Journal				vivo	abbreviation	rdfs:Literal	
		bibo	Magazine							
bibo	Docume	ent		bibo	authorList	rdf:Seq	bibo	abstract	xsd:string	
				roh	correspondingAuthor	foaf:Person	bibo	doi	xsd:string	
				vivo	dateTimeValue	vivo:DateTimeValue	vivo	freeTextKeyword	xsd:string	
				bibo	editorList	rdf:Seq	bibo	pageStart	rdfs:Literal	
				vivo	has Publication Venue	bibo:Collection or	bibo	pageEnd	rdfs:Literal	
						bibo:Book	DIDO	pageLiiu	Turs.Ercerar	
				vivo	publisher	foaf:Agent roh:Accepted or				
				roh	documentStatus	roh:Rejected	roh	title	xsd:string	
	vivo	Abstrac	t							
	bibo	Article					bibo	issue		
		bibo	AcademicArti cle	vivo	hasPublicationVenue	bibo:Journal	bibo	eanucc13	rdfs:Literal	
			obo-iao: IAO_0000013 (JournalArticl	vivo	dateTimeValue	vivo:DateTimeValue				
			e)	roh	hasMetric	roh:PublicationMetric				
			roh:PeerRevie	, 511		2011 CONSCIONATION				
			wedArticle							
		roh	BlogPost ConferencePa							
		vivo	per	bibo	presentedAt	bibo:Conference				
			roh: WorkshopPap							
		vivo	er EditorialArticl e							
		roh	PeerReviewe dArticle							
		roh	PressArticle							
	bibo	AudioV	isualDocument							
		roh	RadioProgra							
		roh	m TvProgram							
	bibo	Book		vivo	publisher	foaf:Organization	bibo	edition	rdfs:Literal	
							bibo	isbn	rdfs:Literal	
							bibo	iccn	rdfs:Literal	
			I				vivo	placeOfPublication	rdfs:Literal	
		bibo	Proceedings							
	roh	CaseStu	ıdy							
	roh	Catalog				_				
	bibo	Collecte	edDocument							
		roh	Database							
		bibo	EditedBook							
		bibo	Issue	obo-ro	BFO_0000051 (hasPart)	bibo:Article	bibo	issue	rdfs:Literal	
			encePoster							
	roh		lumVitae	roh	cvof	foaf:Person	roh	summary	xsd:string	
							.011	San Antary	ASSESSED IN SECOND	
	vivo	Dataset		cito	isCitedAsDataSourceBy	bibo:Document				
		Docum		vivo	publisher	foaf:Organization	vivo	placeOfPublication	rdfs:Literal	
		bibo	BookSection				bibo	edition	rdfs:Literal	
			bibo: Chapter							
	roh		ublication			_				
	foaf	Image								
	roh	Invoice								
		roh	Proformalnvo							
			ice	l	<u> </u>	1		<u> </u>	<u> </u>	<u> </u>

	bibo	Manua	1							
			ı							
	bibo	Patent		vivo	assignee	foaf:Organization	vivo	identifier	xsd:string	
				vivo	datelssued	vivo:DateTimeValue	roh	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				
	bibo	Report		bibo	distributor	foaf:Organization				
				vivo	publisher	foaf:Organization				
		roh	EthicalReport							
			roh: EthicalAudit							
			roh: EthicalValidati on							
		roh	EvaluationSu mmary	roh	evaluationStatus	roh:Final or roh:Provisional				
		roh	Justification	vivo	relates	roh:Project				
		vivo	ResearchProp osal	vivo	relates	roh:Justification or roh:ProjectContract or roh:Project or vivo:ResearchProposal				
		roh	TechnicalRep ort							
	bibo	Thesis		roh	supervisedBy	foaf:Person	vivo	abbreviation	rdfs:Literal	
							vivo	placeOfPublication	rdfs:Literal	
		roh	BachelorsThe sis							
		roh	MastersThesi s							
		roh	PhDThesis							
	bibo	Webpa	ge							

## 3.17. roh:Reservable

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	Reserva	ble	vivo	dateTimeInterval	vivo:DateTimeInterval	vivo	description	xsd:string	
			roh	reservableOf	foaf:Agent	vivo	freetextKeyword	xsd:string	
						roh	title	xsd:string	
	obo-ero	0000071 (Software)	vivo	hasSubjectArea	skos:Concept				
	vivo Equipment								
	vivo Facility		pbo-ro	BFO_0000051 (hasPart)	roh:Facility				

## 3.18. obo-bfo:BFO\_0000023 (Role)

			Object property (bold			Datatype Property (bold	Range Datatype (if	Range	1
Prefix	Class	Prefix	indicates explicit Domain,	Range Class	Prefix	indicates explicit domain;	·		
			otherwise a Restriction)			otherwise a restriction)	typed)	values	

obo-bfo	BFO_00	00023 (Role) <sup>3</sup>	vivo	dateTimeInterval	vivo:DateTimeInterval	roh	dedication	xsd:string	{"PARTIAL' , "TOTAL"}
			roh	RO_0000052 (inheresIn)	foaf:Agent	vivo	dedicationPercentage	xsd:float	
						vivo	description	xsd:string	
			roh	hasKnowledgeArea	(skos:Concept and (skos:inScheme some roh:KnowledgeArea))	roh	referencedLaw	xsd:string	
			vivo	relatedBy	roh:PatentApplication or vivo:Project or vivo:Relationship				
			obo- bfo	realizedIn	roh:Activity				
			roh	roleOf	foaf:Agent				
	vivo	AdministratorRole							
	vivo	AdviseeRole							
	vivo	AdvisorRole							
	vivo	AttendeeRole							
	vivo	AuditeeRole							
	vivo	AuditorRole							
	vivo	EditorRole							
	obo-ero	ERO_0000225 (EducatorRole)							
	obo-ero	ERO_0000787 (EmployeeRole)							
	roh	ExternalMemberRole							
	obo-ero	ERO_0000224 (FundingRole)							
	vivo	LeaderRole							
	vivo	MemberRole							
	vivo	OrganizerRole							
	vivo	PresenterRole							
	vivo	ResearcherRole							
	roh	ReservableConsumerRole							
	roh	ReservableProviderRole							
	vivo	ReviewerRole							
	obo-ero	ERO_0000783 (StudentRole)							
	roh	SuperviseeRole							
	roh	SupervisorRole							
	vivo	TeacherRole							
	roh	TechnicalSupport							
	roh	ThirdPartyContractorRole							

# 3.19. obo-ero:ERO\_0000005 (Service)<sup>4</sup>

Prefix	Class	Class		Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class	Prefix	indicates explicit domain:	Range Datatype (if typed)	Range values
obo-ero	ERO_00	00005 (Service)	roh	isProvidedBy	foaf:Organization	vivo	description	xsd:string	
						vivo	identifier	xsd:string	
						roh	title	xsd:string	
	obo-ero	ERO_0000391 (AccessService)							
	obo-ero	ERO_0001261 (AnalysisService)							

<sup>3</sup> Notice that the actual name of this class is opaque, i.e. BFO\_0000023, its associated URI is http://purl.org/roh/obo/bfo#BFO\_0000023

<sup>&</sup>lt;sup>4</sup> Associated to IRI http://purl.org/roh/mirror/obo/ero#ERO\_0000005. These classes from obo-ero use opaque IDs, for their instantiation the alphanumeric IDs declared under parenthesis should be used.

			,			
	obo- ERO_0001262					
	ero (DataAnalysiService) , ERO 0000395					
	ODO- (Material Analysis Service					
	ero (WaterialAllalysisServic					
	ERO_0001261					
000-610	(AnalysisService)					
	obo- ERO_0001262					
	ero (DataAnalysisService )					
	obo- ERO_0000395 (MaterialMaintenanceS					
	ero ervice)					
	FRO 0001258					
	(MaitenanceService)					
	obo- ERO_0001260					
	(DataMaintenanceServi					
	ce) ERO 0001259					
	(MaterialManteinances					
	ero ervcie)					
	ERO_0000394					
000-610	(MaterialProcessingService)					
	obo-					
	ero (MaterialModificationS ervice)					
	EPO 0000206					
	obo- ero (MaterialProductionSer					
	vice)					
obo-ero	ERO_0000392 (StorageService)					
	obo- ERO_0001257 ero (DataStorageService)					
	EPO 0001356					
	ODO- (MaterialStorageServic					
	ero e)					
obo-ero	ERO_0001255					
	(SupportService)					
obo-ero	ERO_0000393 (TrainingService)					
	EDO 00013E4					
obo-ero	(TransportService)					
		l l			1	

#### 3.20. roh:Status

Prefix	Class		Prefix	<b>Object property</b> (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	Status		vivo	dateTimeInterval	vivo:DateTimeInterval				
	roh	Accepted							
	vivo	Cancelled							
	roh	Closed							
	roh	Final							
	roh	Funded							
	roh	Open							
	roh	ProposalSubmitted							
	roh	Provisional							
	roh	Rejected							
	roh	Signed							
	roh	Submitted							
	roh	Terminated							
	roh Unfunded								

## 3.21. obo-bfo:TemporalRegion<sup>5</sup>

 $<sup>^{5}</sup>$  The actual URI associated to this concept is: http://purl.org/roh/mirror/obo/bfo#BFO\_0000008

Prefix	Class			Object property (bold indicates explicit Domain, otherwise a Restriction)	Range Class		Datatype Property (bold indicates explicit domain; otherwise a restriction)	Range Datatype (if typed)	Range values	
obo-bfo	BFO_00	BFO_0000008 (TemporalRegion)								
		obo-bfo (OneDimensionalTemporalRe								
		vivo	DateTimeInterval	vivo	start	vivo:DateTimeValue				
				vivo	end	vivo:DateTimeValue				
		obo-bfo (ZeroDimensionTemporalRegion)								
	vivo DateTimeValue					vivo	dateTime	xsd:dateTime		