# OpenAIRE compliance in IRIS:

the implementation of OpenAIRE guidelines in Italian universities

Federico Ferrario

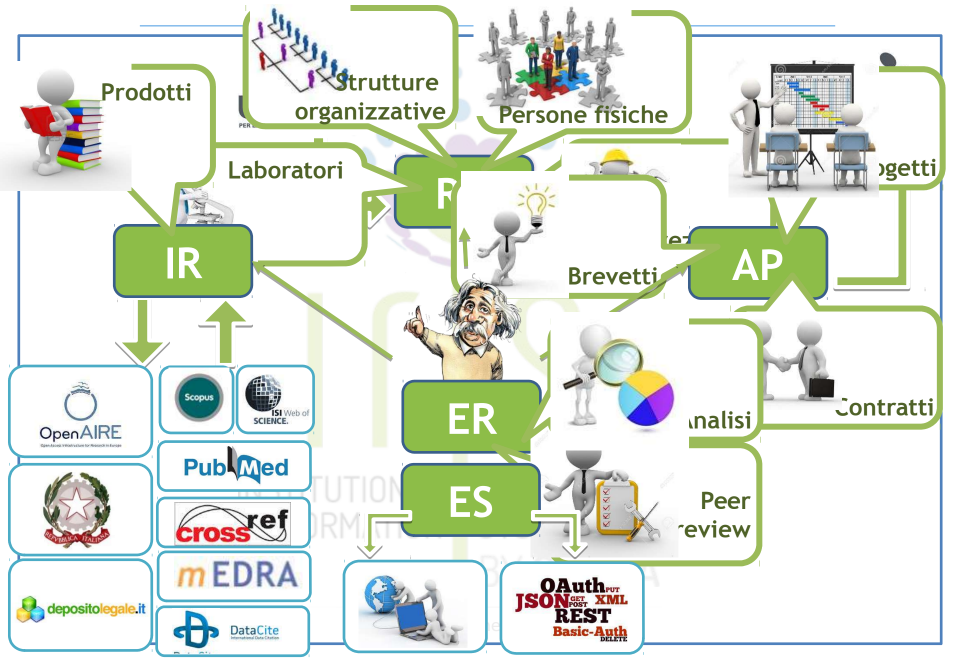


### Summary

- IRIS: CINECA's CRIS solution
- IRIS partners in Italy and in the world

- OpenAIRE compliance requirements
- OpenAIRE implementation in IRIS
- · OnenAIRE mext stens

#### IRIS: a CINECA's CRIS solution



### IRIS partners in Italy

### 66 production environments

- Universities
- Research centers

At the end of the year more than 70



### IRIS partners in the world













#### IRIS: OpenAIRE compliance requirements - 1

#### Register your IR - Institutional Repository (IRIS) in **OpenDOAR**

OpenDOAR ( <a href="http://opendoar.org">http://opendoar.org</a>) is an authoritative directory of academic open access repositories. Each OpenDOAR repository has been visited by project staff to check the information that is recorded here. This in-denth approach does not rely on automated analysis Open DOAR



## IRIS: OpenAIRE compliance requirements - 2/5

### Test OpenAIRE compatibility using OpenAIRE validation service

#### Join OpenAIRE today!

The OpenAIRE services provide you with an easy way to validate your repository/journal and register it into the OpenAIRE network. To begin, read these instructions.

Test the compatibility of your repos

Publication Repositories

✓ Data Archives/Reposito

Register your literature repository ,

For more information check the <u>FAQ</u>.

If you need further assistance please contact us throug

HOME

Run Compatibility

Select reposit

Base URL(\*)

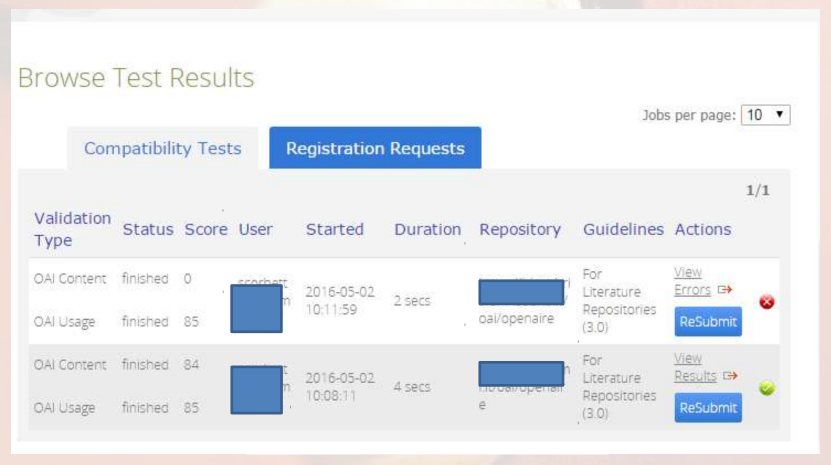
Please choose existing

Or Manually Enter



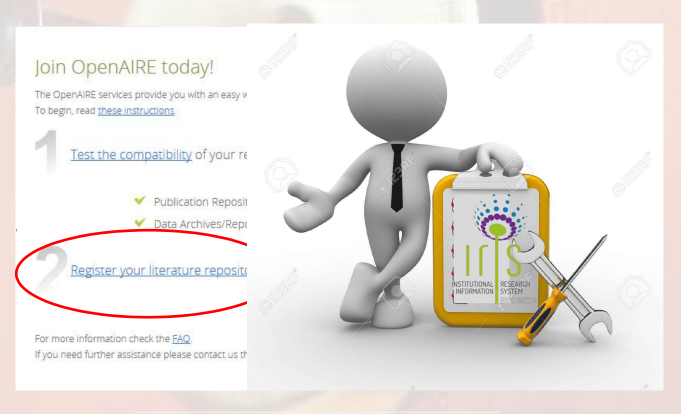
## IRIS: OpenAIRE compliance requirements - 3/5

### Test OpenAIRE compatibility using OpenAIRE validation service



### IRIS: OpenAIRE compliance requirements - 4/5

### Register your repository in OpenAIRE: OpenDOAR pre-compiled data will be imported



## IRIS: OPENAIR compliance requirements - 5/5

Edit Input Form and add OpenAIRE required fields

Guideline for Support Staff &

Research



### IRIS: OpenAIRE compliance 1/3

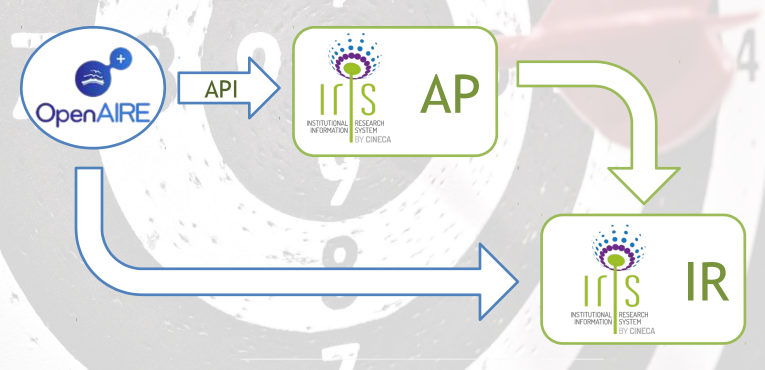
### IR (Instituional Repository) integration

"Dove questo è previsto (p.e. progetti europei con pubblicaz	zione in OpenAIRE	(Open Access Infrastructure for Research Europe	e), s
Programma di finanziamento	ERC		
"Dove questo è previsto (p.e. progetti europei con pubblicaz	zione in <b>OpenAIRE</b>	ERC	∍), in
Identificativo progetto	201555	Q	
		Non specificato	
"Dove questo è previsto inserire il nome del progetto di finanziamento"		ERC	
Nome progetto	Progetto x	Horzion2020	
		7° Programma quadro (FP7)	
	Profession States	Euratom	Ī

### IRIS: OpenAIRE compliance 2/3

AP (Activities & Projects) integration

Import from OpenAIRE



### IRIS: OpenAIRE compliance 3/3

# IR (Instituional Repository) and AP (Activity & Projects) integration

Campo obbligatorio per i lavori peer reviewed risultanti da progetti nazionali e internazionali che prevedono l'open access per le pubblicazioni che ne risultano.

#### Titolo del progetto

liver

MIRNA as markers of liver transformation and tumor progression in human and experimental model AC3 - IG 10247 (2012)

Role of the Liver Estrogen Receptor in female Energy Metabolism, Reproduction and Aging: What Abc WAYS. PQ7 - 322977 (2013)

Powered by IRIS - about IRIS - Utilizzo dei cookie

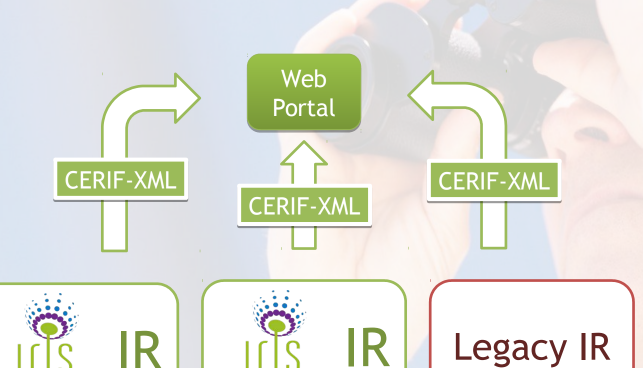
Sviluppo e Validazione di un Nuovo Metodo per il Calcolo del ¿Model of End Stage Liver Disease (MELI ATE (2007)

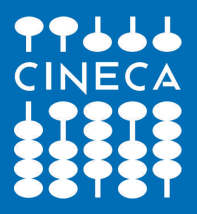
### IRIS: OpenAIRE next steps 1/2

- 1) Management of National projects
- 2) Implementation of the OpenAIRE Guidelines for CRIS Managers

based on CERIF-XML, in which OpenAIRE and euroCRIS have collaborated to make it possible for CRIS systems to be harvested by the OpenAIRE

### IRIS: OpenAIRE next steps 2/2







f.ferrario@cineca.it