

30 MAGGIO 2016

OpenAIRE compliance in IRIS: the implementation of OpenAIRE guidelines in Italian universities

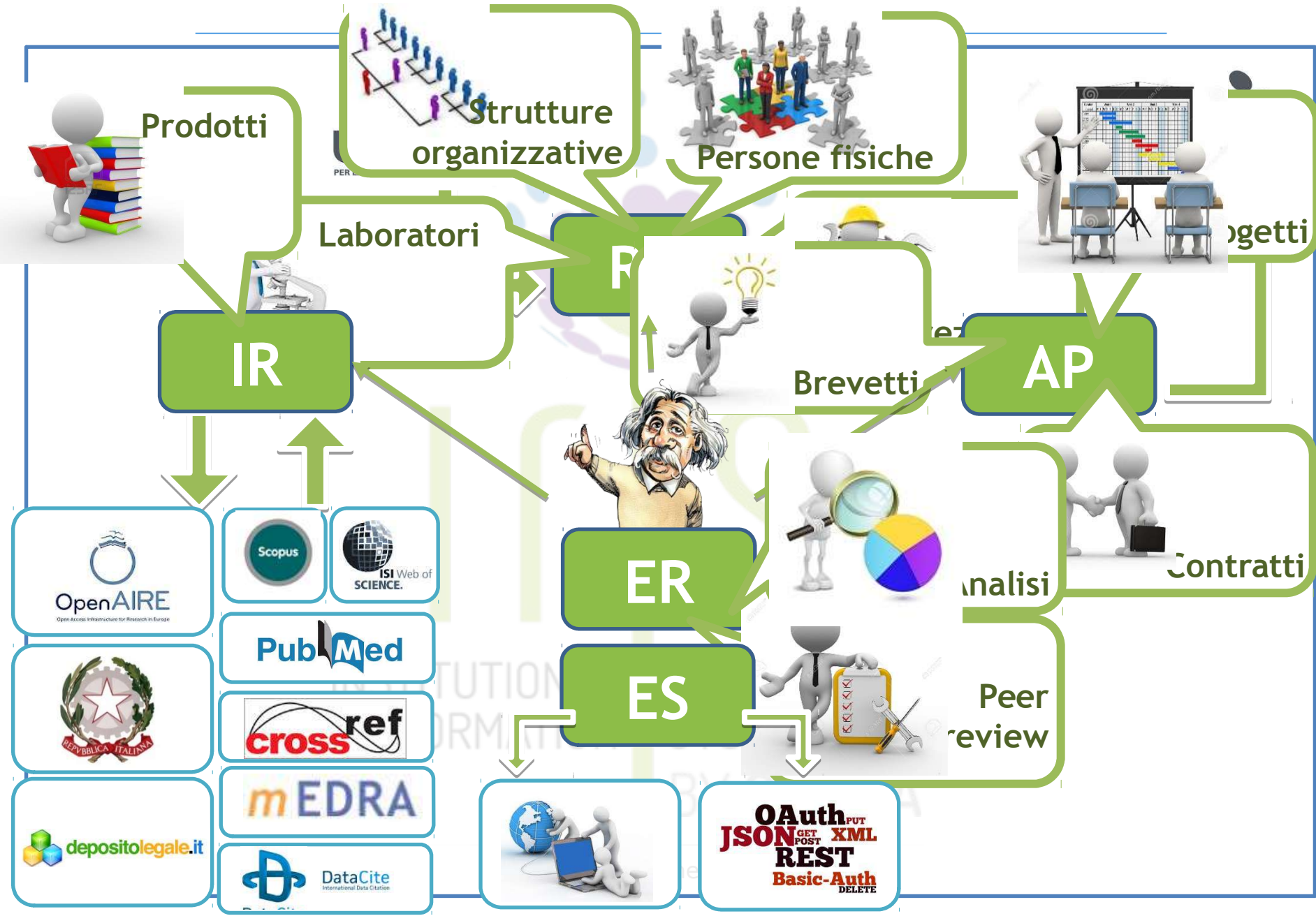
Federico Ferrario



Summary

- IRIS: CINECA's CRIS solution
- IRIS partners in Italy and in the world
- OpenAIRE compliance requirements
- OpenAIRE implementation in IRIS
- OpenAIRE next steps

IRIS: a CINECA's CRIS solution



66 production environments

- Universities
- Research centers

At the end of the year
more than 70



IRIS partners in the world



World Health
Organization



The University of Hong Kong



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學



NUS
National University
of Singapore

euroCRIS

Current Research Information Systems

IRIS: OpenAIRE compliance requirements - 1/5

Register your IR – Institutional Repository (IRIS) in OpenDOAR

OpenDOAR (<http://opendoar.org>) 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-depth approach does not rely on automated analysis.

OpenDOAR

Suggest a repository

Please use this form to suggest a new repository for inclusion

Repository Name *	<input type="text"/>
Repository URL *	<input type="text"/>
Organisation *	<input type="text"/>
Org. URL	<input type="text"/>
Town/City	<input type="text"/>
Country *	[No]
Location (Finder)	Latitude
Your Name	<input type="text"/>
...and Email *	<input type="text"/>
Description	<input type="text"/>



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](#).

1

[Test the compatibility](#) of your repository

✓ Publication Repositories

✓ Data Archives/Repositories

2

[Register your literature repository](#),

For more information check the [FAQ](#).

If you need further assistance please contact us through

HOME

Run Compatibility

1 Select repository

☒ Base URL(*)

Please choose existing

☐ Or Manually Enter



IRIS: OpenAIRE compliance requirements - 3/5

Test OpenAIRE compatibility using OpenAIRE validation service

Browse Test Results



Jobs per page: 10 ▼

Compatibility Tests

Registration Requests

1/1

Validation Type	Status	Score	User	Started	Duration	Repository	Guidelines	Actions
-----------------	--------	-------	------	---------	----------	------------	------------	---------

OAI Content	finished	0	scorbert	2016-05-02 10:11:59	2 secs	[REDACTED]	For Literature Repositories (3.0)	View Errors ➔ 
OAI Usage	finished	85	[REDACTED]			oai/openaire		ReSubmit
OAI Content	finished	84	[REDACTED]	2016-05-02 10:08:11	4 secs	[REDACTED]	For Literature Repositories (3.0)	View Results ➔ 
OAI Usage	finished	85	[REDACTED]			e		ReSubmit

IRIS: OpenAIRE compliance requirements - 4/5


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

Join OpenAIRE today!

The OpenAIRE services provide you with an easy way to publish your research. To begin, read [these instructions](#).

- 1** [Test the compatibility](#) of your repository
 - ✓ Publication Repository
 - ✓ Data Archives/Repositories
- 2** [Register your literature repository](#)

For more information check the [FAQ](#).
If you need further assistance please contact us through [this form](#).



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 pubblicazione in [OpenAIRE \(Open Access Infrastructure for Research Europe\)](#), se

Programma di finanziamento

ERC

"Dove questo è previsto (p.e. progetti europei con pubblicazione in [OpenAIRE](#) e), ins

Identificativo progetto

201555

"Dove questo è previsto inserire il nome del progetto di finanziamento"

Nome progetto

Progetto x

ERC



Non specificato

ERC

Horzion2020

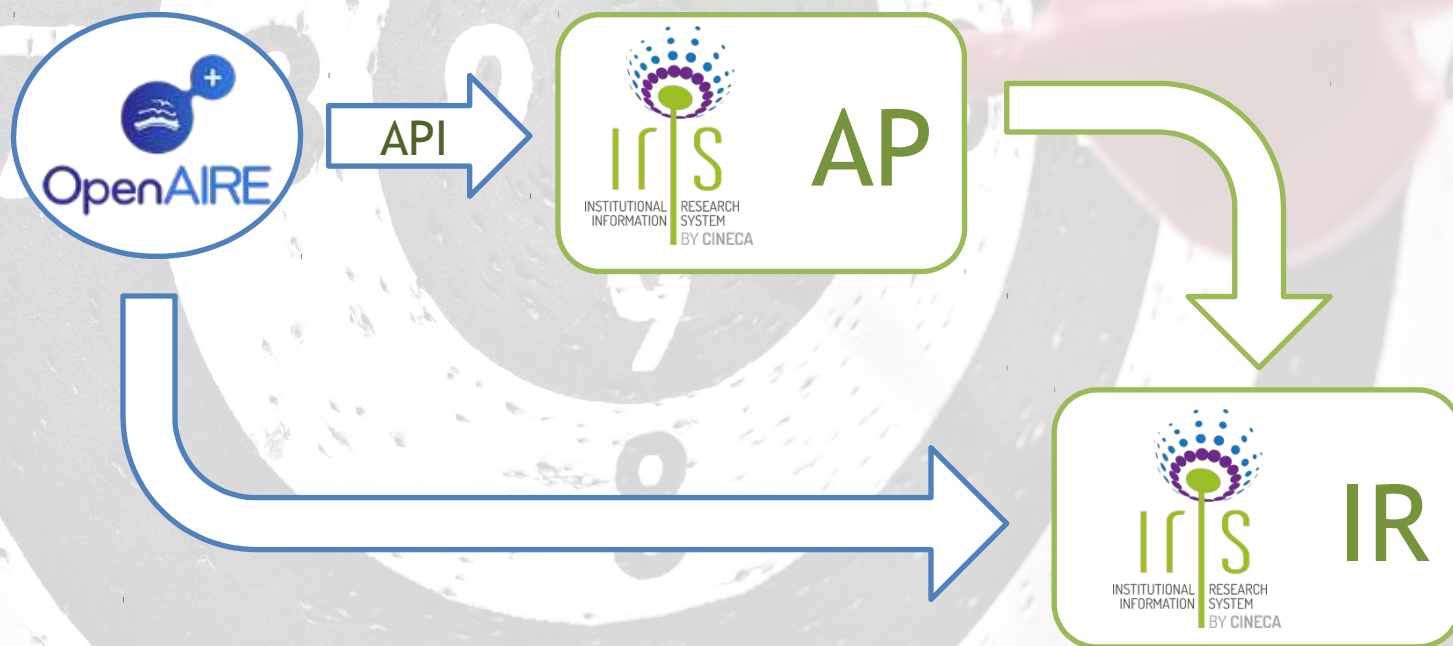
7° Programma quadro (FP7)

Euratom

IRIS: OpenAIRE compliance 2/3

AP (Activities & Projects) integration

Import from OpenAIRE



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 About
WAYS. PQ7 - 322977 (2013)

Powered by [IRIS](#) - [about IRIS](#) - [Utilizzo dei cookie](#)

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

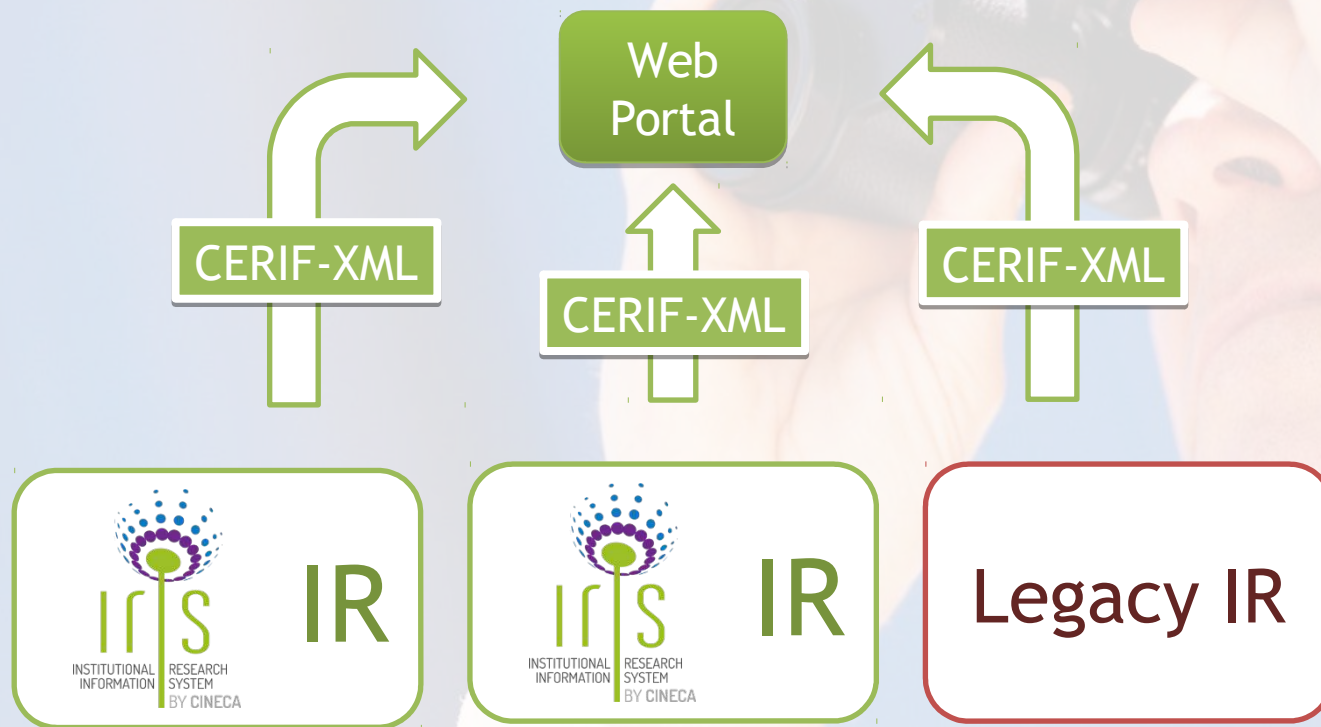
IRIS: OpenAIRE next steps 1/2

- 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