





Resource Registration Request¹

	New	Change Request ²	Removal	FULL
Organization			ERATION TO	FEDERATIO
	Name:	HICH WIRE		
	Unit Name ³ :	HIGH WIRE	FIESS	in /alusiale
	Organization site URL:	http:// Hust wir	E . STAMPOID. E	Tra Spiral 2121
		Service		
	Service Name:	http://www.phys	iology.org	
	Service URL4:		- SAVE	
	Service access URL5:	- tı	Jane	
	Web page URL ⁶ :	Interestation and a state	some	3L. /
	EntityID ⁷ :	https://shibisoleth.h	IOHWIKE OF JENT	1.7
	eduGAIN opt-in8			
		Attributes ⁹		
	URI₁:	edu Person Scope	d Affiliation	•
	URI₂:	edu Person AFFI	liation	••
	URI₃:	e du Person Tara	er ID	•••
	1 The form can be filled in I			
		to Consortium GARR, Servizio GARR-IDEM, Via dei Ti	izii, 6, 00185 Roma and email a	

NOTE: if this is the first service registration you must also fill the form for joining the Federation as a Member or as a

If you tick "Change", please fill only in the fields you want to change; leave others blank

End user Unit (if applicable)

The URL of a page which describes the service and its intended audience.

The URL of a page from which is possible to access the service

The URL of the web page as requested by NdP (Norme di Partecipazione) and specified in ST (Specifiche Tecniche) (eg. user info, Privacy Policy)

Unique identifier which identifies each Resource in IDEM Federation

EduGAIN opt-in means you require that your service will be also included in eduGAIN metadata. You declare to fulfil eduGAIN policy http://www.geant.net/service/edugain/resources/Pages/home.aspx

Specify the attributes desired by the resource, specifying, for each of them, if it is required (R) or optional (O). Request and use of not anonymous attributes or attributes not mandatory for the Federation must be documented in a Privacy Policy web page.

	Resource Registration Request v1.2
URI₄:	
URI₅:	
	Technical Contacts ¹⁰
Name:	OLGA BIASOTTI
Position:	Systems DEVELOPER
Address:	Systems DEVELOPER 1454 PAGE MILL Rd, PAB ALTO, CA, 94304 USA OBIASOTTI @ HIGHWIRE. STANFORD. EDU
Email:	OBIASOTTI @ HIGHWIRE. STANFORD. EDU
Phone:	1-650-736-1548
Name:	
Position:	
Address:	
Email:	
Phone:	
Support Email ¹¹ : SHì	BOLETH - ADMIN @HIGHWIRE. STATIFORD. EDY
The service is in compliance vice are adequate, relevant	with the purpose of the Federation. End Users' attributes requested by the serand not excessive in relation to its characteristics.
Date: October 5,	
Applicant's S	A) (ED BraniFF)
	Acceptance by Consortium GARR HIGH WIRE ADMINISTRAD
Date:	

On behalf of Consortium GARR

¹⁰ At least one is required.
11 Email address operating also during the absence of the Technical Contact.
12 Signature of the "Referente Organizzativo" or of the Organization's Legal Representative

The signature must be readable or Name and Surname in block capitals must be written down.

In case of a "change request", a signature of the technical contact person or of the Technical Representative is sufficient.

Resource Registration Request

Type of Request:

NEW Service Provider (New SP)

Organization

Name:

HighWire Press

Unit Name3:

HighWire Press, Stanford University

Organization site URL:

http://highwire.stanford.edu/

Service

Service Name:

American Physiology Society

Service URL:

http://www.physiology.org/ http://www.physiology.org/

Service access URL: Web page URL:

http://www.physiology.org/

EntityID7:

https://shibboleth.highwire.org/entity/physiology

eduGAIN opt-ins

N/A (Not Applicable)

Attributes

STESSO DOC. ANTICIPATO VIA EMAIL ANRIVATO INORIGI.

6 FIRMONO,

RIPONTA LA DATA

URI1:

Required:

eduPersonScopedAffiliation

URI2:

Required:

eduPersonAffiliation eduPersonTargetedID

URI3: Optional:

Technical Contacts

Name

Olga Biasotti

Title

Systems Developer 1-650-736-1548

Telephone Email

obiasotti@highwire.stanford.edu

Postal Address

HighWire Press, Stanford University,

1454 Page Mill Road Palo Alto, CA 94304

USA

Support Emaili:

shibboleth-admin@highwire.stanford.edu

The service is in compliance with the purpose of the Federation. End Users' attributes requested by the service are adequate, relevant and not excessive in relation to its characteristics.

Date:

October 11, 2012

Applicant's Signature 12

(Ed Braniff, HighWire Executive Shibboleth Administrator)