Protocollo 115716 del 24,09.2015





Resource Registration Request¹

v 2.0, 2013/05/23 Change Request2 Organization Università degli Studi di Catania – Dipartimento di Fisica e Astronomia Name: Service EntityID3: https://courses.sci-gaia.eu/shibboleth Service access URL4: https://courses.sci-gaia.eu/ eduGAIN opt-in5 Technical Contacts⁶ Name: Prof. Roberto Barbera Position: Professore Associato presso il Dipartimento di Fisica e Astronomia Address: Dipartimento di Fisica e Astronomia, Viale A. Doria 6, 95125 Catania Email: roberto.barbera@ct.infn.it Phone: +39 095 378 5504 Name: Position: Address: Email: Phone: Support Email7: courses-support@sci-gaia.eu 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: 15.09. 2015 Applicant's Signature8 Acceptance by Consortium GARR Date: On behalf of Consortium GARR The form can be filled in Italian or in English. Please send two originals to Consortium GARR, Servizio GARR-IDEM, Via dei Tizii, 6, 00185 Roma and email a copy to NOTE: if this is the first service registration you must also fill the form for joining the Federation as a Member or as a Partner. If you tick "Change", please fill only in the fields you want to change; leave others blank Unique identifier which identifies each Resource in IDEM Federation The URL of a page from which is possible to access the service 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 At least one is required. Email address operating also during the absence of the Technical Contact. 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.