Les work packages actuels

Actuellement : le projet est divisé en 10 work packages.

WP1 (Université d’Athènes) : administration du projet
is dedicated to the coordination and the sustainability of OpenAIRE. Coordination consists of administrative and quality assurance management, coordination overseeing the scientific results of the project and technical management which guarantees their realization. The sustainability looks into making the OpenAIRE Legal Entity operational, and will investigate the ERIC model in collaboration with EINFRA-12-2017-(a) project.

WP2 (Université de Göttingen) : communication et dissémination des services proposés par OpenAIRE
is about the effective communication and dissemination of OpenAIRE services. OpenAIRE-Advance steps up the communication processes by adding additional communication channels and producing more advanced dissemination material (videos, new tools for visualization). Furthermore, it launches a more structured enduser feedback mechanism and carries out a set of targeted workshops.

WP3 (Université de Göttingen) : management des activités des NOADs
manages all NOAD activities, running a series of task forces on different topics in order to build capacity in targeted topics of scholarly communication. The task will also pave the way for the Open Science Partnership and ensure NOADs consider sustainability issues and reach out to relevant national infrastructures.

WP4 (Université de Minho) : helpdesk et formations
runs, maintains and updates the helpdesk. It focuses on support and training programmes for OA and open science, on H2020 mandate on OA to publications and the Open Research Data, targeting a wide range of stakeholders. It provides specialized training on OpenAIRE services.

WP5 (COAR) : alignement avec les réseaux internationaux
addresses international liaisons, focusing on aligning repository networks. It strengthens OpenAIRE’s existing collaborations with Latin America and extends liaisons via targeted pilots with partners around the world (Japan, US, Canada, Africa) building trusted relationships.

WP6 (Université de Bielefeld) : interoperabilité, guidelines, transition vers l’open access
promotes and supports the emerging changes in the scientific communication landscape. It builds on repositories as the foundation of a globally networked and distributed open science infrastructure supporting innovative, value-added services, and supports the interoperability of publishing platforms with the OpenAIRE infrastructure.

WP7 (Conseil national de la recherche, Italie) : services pour faciliter la communication scientifique
includes and intensifies a number of activities and pilots to facilitate knowledge exchange via scholarly communication (in its wide meaning) services. It will carry targeted pilots in collaboration with the EINFRA-12-2017-(a) project, with national nodes of three key Research Infrastructures, and with school networks to identify links with citizen science.
WP8 (Athena research and innovation center): offrir des produits OpenAIRE qui répondent aux besoins des différents acteurs (tableaux de bord)
combines and enhances OpenAIRE TRL9 services to deliver OpenAIRE products that match the needs of specific stakeholders. It will develop and publish OpenAIRE’s Service Catalogue, will develop an EU Open Science Observatory as key OpenAIRE product, will support other organization for running OpenAIRE’s platform, and will finally run an Open Innovation programme to bring OpenAIRE closer to the market.

WP9 (Université de Varsovie): infrastructure
focuses on operating, maintaining and upgrading OpenAIRE’s data infrastructure. It dedicates effort to establish 24x7 operation, performance, scalability, and data quality. It will devise and implement service and data integration and publication policies in the infrastructure.

WP10 (Conseil national de la recherche, Italie): services d’OpenAIRE
optimizes and upgrades the current OpenAIRE TRL8/TRL9 services in order to further improve the offer to OpenAIRE consumers, be them humans via the portal or third-party services via the public APIs (api.openaire.eu). Activities include performance and scalability optimization, workflow refactoring, functionality refinement, and tailoring of OpenAIRE products.