The MedOANet project is a two-year project. It will focus on national and regional coordination of Open Access strategies, policies and structures in six Mediterranean countries – Greece, Italy, France, Spain, Portugal and Turkey.

MedOANet will identify and map existing strategies, structures and policies of the six countries into an online “Mediterranean Open Access Tracker”. It is expected that project activities will facilitate the development of explicit and coordinated Open Access strategies and policies in the aforementioned and neighbouring countries, as well as reinforce regional coordination of strategies and structures among Member States.

The NECOBELAC project is a network of collaboration between Europe and Latin American Caribbean countries.

It began in 2009 and will run for three years. The project works in the field of public health.

The main goals of NECOBELAC are: to improve scientific writing, promote open access publication models and foster technical and scientific cooperation between Europe and Latin American Caribbean countries.

According to these goals two levels of training sessions have been developed, T1 ‘train-the-trainer’ courses target future trainers who will then organize and deliver T2 courses at a local level, taking into account local needs.

The OpenAIRE project (Open Access Infrastructure for Research in Europe) is a three-year project. The project aims to build an infrastructure for researchers to support them in fulfilling the EC-ERC’s Open Access requirements.

The electronic infrastructure for handling peer-reviewed publications includes a portal, an orphan repository, and an European Helpdesk system.

OpenAIRE works with several subject communities to explore the requirements, access, and manipulate research datasets.

OpenAIRE has taken on DRIVER guidelines and is working to expand upon and develop them.

The NECOBELAC project is a network of collaboration between Europe and Latin American Caribbean countries.

The NECoBELAC project is a network of collaboration between Europe and Latin American Caribbean countries.

It began in 2009 and will run for three years. The project works in the field of public health.

The main goals of NECOBELAC are: to improve scientific writing, promote open access publication models and foster technical and scientific cooperation between Europe and Latin American Caribbean countries.

According to these goals two levels of training sessions have been developed, T1 ‘train-the-trainer’ courses target future trainers who will then organize and deliver T2 courses at a local level, taking into account local needs.

The OpenAIREplus project is the 2nd Generation of Open Access Infrastructure for research in Europe.

The 30-month project, will work in tandem with OpenAIRE, extending the mission further to facilitate access to the entire Open Access scientific production of the European Research Area, providing cross-links from publications to data and funding schemes.

This large-scale project brings together 41 pan-European partners, including three cross-disciplinary research communities.

The main goal of the OpenAIREplus is to create a robust, participatory service for the cross-linking of peer-reviewed scientific publications and associated datasets.

The OpenAIRE project (Open Access Infrastructure for Research in Europe) is a three-year project. The project aims to build an infrastructure for researchers to support them in fulfilling the EC-ERC’s Open Access requirements.

The electronic infrastructure for handling peer-reviewed publications includes a portal, an orphan repository, and an European Helpdesk system.

OpenAIRE works with several subject communities to explore the requirements, access, and manipulate research datasets.

OpenAIRE has taken on DRIVER guidelines and is working to expand upon and develop them.

The NECOBELAC project is a network of collaboration between Europe and Latin American Caribbean countries.

It began in 2009 and will run for three years. The project works in the field of public health.

The main goals of NECOBELAC are: to improve scientific writing, promote open access publication models and foster technical and scientific cooperation between Europe and Latin American Caribbean countries.

According to these goals two levels of training sessions have been developed, T1 ‘train-the-trainer’ courses target future trainers who will then organize and deliver T2 courses at a local level, taking into account local needs.

The OpenAIRE project (Open Access Infrastructure for Research in Europe) is a three-year project. The project aims to build an infrastructure for researchers to support them in fulfilling the EC-ERC’s Open Access requirements.

The electronic infrastructure for handling peer-reviewed publications includes a portal, an orphan repository, and an European Helpdesk system.

OpenAIRE works with several subject communities to explore the requirements, access, and manipulate research datasets.

OpenAIRE has taken on DRIVER guidelines and is working to expand upon and develop them.

The NECOBELAC project is a network of collaboration between Europe and Latin American Caribbean countries.

It began in 2009 and will run for three years. The project works in the field of public health.

The main goals of NECOBELAC are: to improve scientific writing, promote open access publication models and foster technical and scientific cooperation between Europe and Latin American Caribbean countries.

According to these goals two levels of training sessions have been developed, T1 ‘train-the-trainer’ courses target future trainers who will then organize and deliver T2 courses at a local level, taking into account local needs.

The OpenAIRE project (Open Access Infrastructure for Research in Europe) is a three-year project. The project aims to build an infrastructure for researchers to support them in fulfilling the EC-ERC’s Open Access requirements.

The electronic infrastructure for handling peer-reviewed publications includes a portal, an orphan repository, and an European Helpdesk system.

OpenAIRE works with several subject communities to explore the requirements, access, and manipulate research datasets.

OpenAIRE has taken on DRIVER guidelines and is working to expand upon and develop them.

The NECOBELAC project is a network of collaboration between Europe and Latin American Caribbean countries.

It began in 2009 and will run for three years. The project works in the field of public health.

The main goals of NECOBELAC are: to improve scientific writing, promote open access publication models and foster technical and scientific cooperation between Europe and Latin American Caribbean countries.

According to these goals two levels of training sessions have been developed, T1 ‘train-the-trainer’ courses target future trainers who will then organize and deliver T2 courses at a local level, taking into account local needs.

The OpenAIRE project (Open Access Infrastructure for Research in Europe) is a three-year project. The project aims to build an infrastructure for researchers to support them in fulfilling the EC-ERC’s Open Access requirements.

The electronic infrastructure for handling peer-reviewed publications includes a portal, an orphan repository, and an European Helpdesk system.

OpenAIRE works with several subject communities to explore the requirements, access, and manipulate research datasets.

OpenAIRE has taken on DRIVER guidelines and is working to expand upon and develop them.

The NECOBELAC project is a network of collaboration between Europe and Latin American Caribbean countries.

It began in 2009 and will run for three years. The project works in the field of public health.

The main goals of NECOBELAC are: to improve scientific writing, promote open access publication models and foster technical and scientific cooperation between Europe and Latin American Caribbean countries.

According to these goals two levels of training sessions have been developed, T1 ‘train-the-trainer’ courses target future trainers who will then organize and deliver T2 courses at a local level, taking into account local needs.

The OpenAIRE project (Open Access Infrastructure for Research in Europe) is a three-year project. The project aims to build an infrastructure for researchers to support them in fulfilling the EC-ERC’s Open Access requirements.

The electronic infrastructure for handling peer-reviewed publications includes a portal, an orphan repository, and an European Helpdesk system.

OpenAIRE works with several subject communities to explore the requirements, access, and manipulate research datasets.

OpenAIRE has taken on DRIVER guidelines and is working to expand upon and develop them.

The NECOBELAC project is a network of collaboration between Europe and Latin American Caribbean countries.

It began in 2009 and will run for three years. The project works in the field of public health.

The main goals of NECOBELAC are: to improve scientific writing, promote open access publication models and foster technical and scientific cooperation between Europe and Latin American Caribbean countries.

According to these goals two levels of training sessions have been developed, T1 ‘train-the-trainer’ courses target future trainers who will then organize and deliver T2 courses at a local level, taking into account local needs.