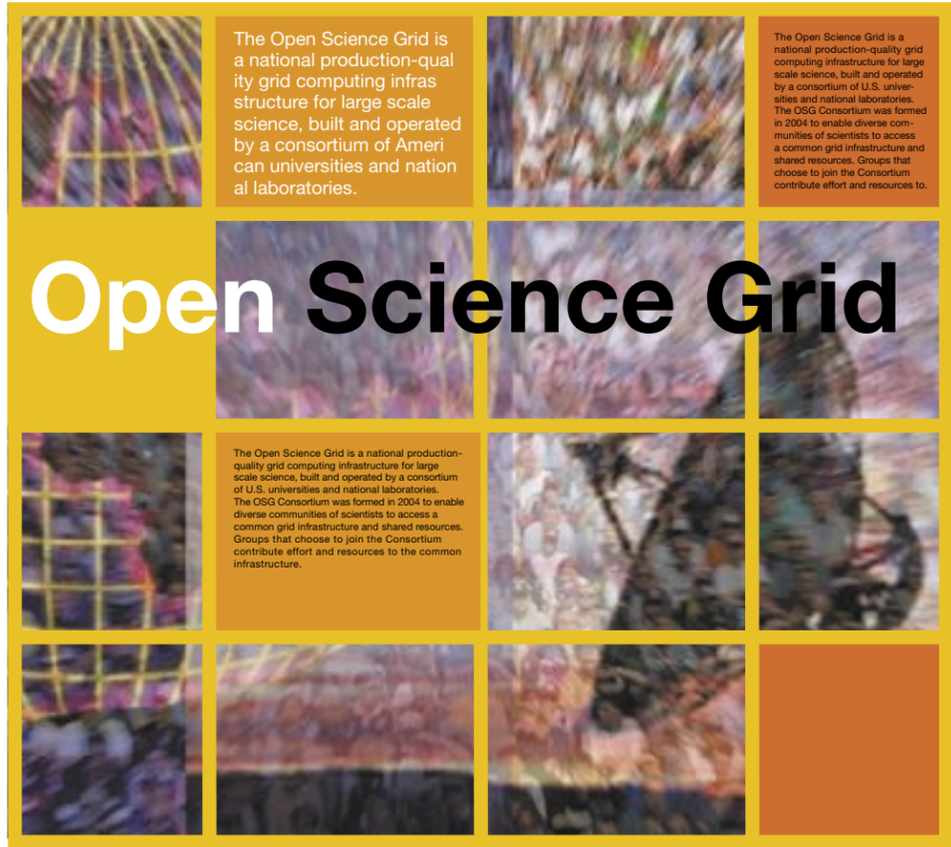


Open Science Grid

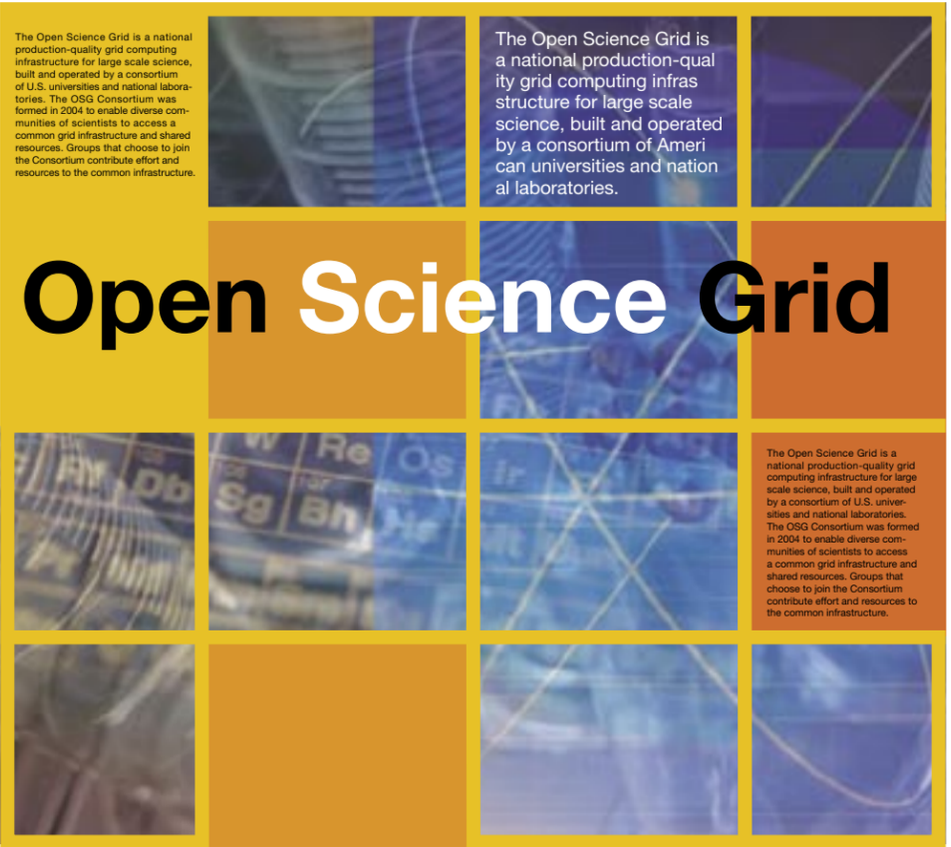


The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of American universities and national laboratories.

The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of U.S. universities and national laboratories. The OSG Consortium was formed in 2004 to enable diverse communities of scientists to access a common grid infrastructure and shared resources. Groups that choose to join the Consortium contribute effort and resources to the common infrastructure.

Open Science Grid

The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of U.S. universities and national laboratories. The OSG Consortium was formed in 2004 to enable diverse communities of scientists to access a common grid infrastructure and shared resources. Groups that choose to join the Consortium contribute effort and resources to the common infrastructure.

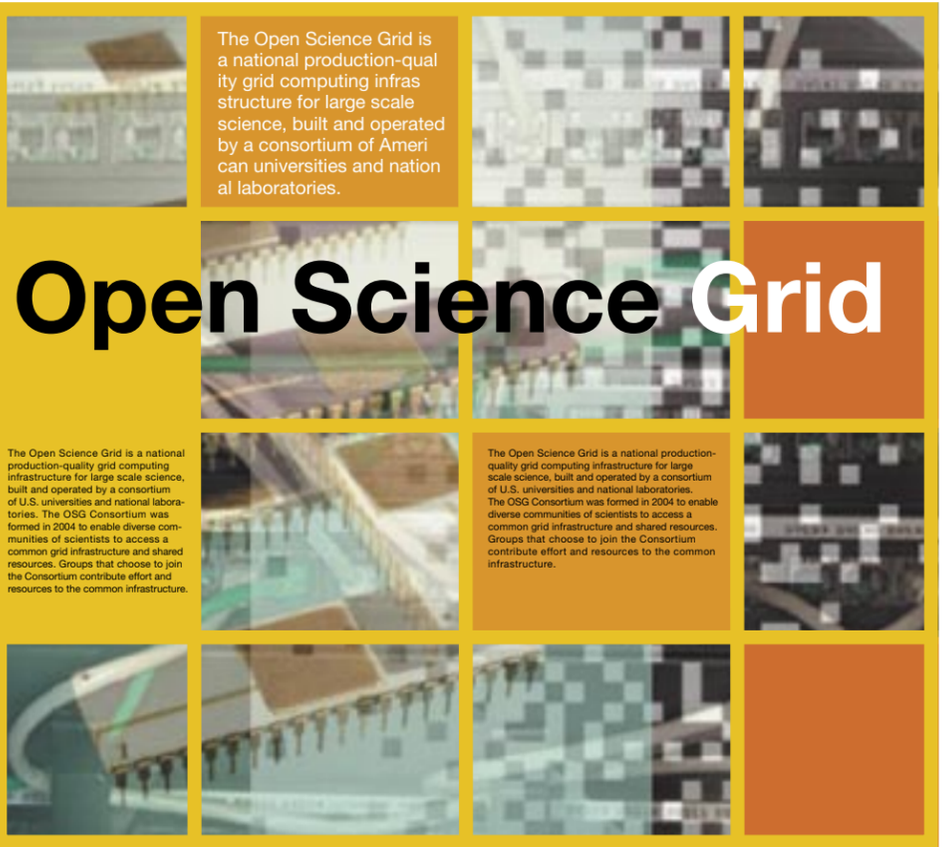


The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of U.S. universities and national laboratories. The OSG Consortium was formed in 2004 to enable diverse communities of scientists to access a common grid infrastructure and shared resources. Groups that choose to join the Consortium contribute effort and resources to the common infrastructure.

The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of American universities and national laboratories.

Open Science Grid

The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of U.S. universities and national laboratories. The OSG Consortium was formed in 2004 to enable diverse communities of scientists to access a common grid infrastructure and shared resources. Groups that choose to join the Consortium contribute effort and resources to the common infrastructure.



The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of American universities and national laboratories.

The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of U.S. universities and national laboratories. The OSG Consortium was formed in 2004 to enable diverse communities of scientists to access a common grid infrastructure and shared resources. Groups that choose to join the Consortium contribute effort and resources to the common infrastructure.

Open Science Grid

The Open Science Grid is a national production-quality grid computing infrastructure for large scale science, built and operated by a consortium of U.S. universities and national laboratories. The OSG Consortium was formed in 2004 to enable diverse communities of scientists to access a common grid infrastructure and shared resources. Groups that choose to join the Consortium contribute effort and resources to the common infrastructure.