

## **Publish/Subscribe Scientific Workflow Interoperability Framework (PS-SWIF) Architecture and Design**

**Authors :** Ahmed Alqaoud

**Abstract :** This paper describes Publish/Subscribe Scientific Workflow Interoperability Framework (PS-SWIF) architecture and its components that collectively provide interoperability between heterogeneous scientific workflow systems. Requirements to achieve interoperability are identified. This paper also provides a detailed investigation and design of models and solutions for system requirements, and considers how workflow interoperability models provided by Workflow Management Coalition (WfMC) can be achieved using the PS-SWIF system.

**Keywords :** publish/subscribe, scientific workflow, web services, workflow interoperability

**Conference Title :** ICCSE 2014 : International Conference on Computer Science and Engineering

**Conference Location :** Vancouver, Canada

**Conference Dates :** August 07-08, 2014