1. Record Nr. UNINA9910298984303321 Science Gateways for Distributed Computing Infrastructures: **Titolo** Development Framework and Exploitation by Scientific User Communities / / edited by Péter Kacsuk Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2014 **ISBN** 3-319-11268-6 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (308 p.) Disciplina 004 004.0151 005.1 005.7 518 650 Soggetti Software engineering Computers Information technology Business—Data processing Computer mathematics Application software Software Engineering/Programming and Operating Systems Information Systems and Communication Service IT in Business Computational Mathematics and Numerical Analysis **Computer Applications** Theory of Computation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record.

Includes bibliographical references.

WS-PGRADE/gUSE Science Gateway Framework -- Domain-Specific

-- Further Applications of WS-PGRADE/gUSE -- Conclusions and

Science Gateways Customized from the WS-PGRADE/gUSE Framework

Nota di bibliografia

Nota di contenuto

Outlook.

Sommario/riassunto

The book describes the science gateway building technology developed in the SCI-BUS European project and its adoption and customization method, by which user communities, such as biologists, chemists, and astrophysicists, can build customized, domain-specific science gateways. Many aspects of the core technology are explained in detail, including its workflow capability, job submission mechanism to various grids and clouds, and its data transfer mechanisms among several distributed infrastructures. The book will be useful for scientific researchers and IT professionals engaged in the development of science gateways.