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Altri autori (Persone)	SalernoSaverio
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; Contents; Concept and Technologies; The Anatomy of the Learning Grid; Educational Modelling and Service Composition on the Learning Grid; Semantic Description and Matchmaking of Learning Grid Services; Application Scenarios for a Learning Grid; Applications; ELeGI: A European Grid Infrastructure for Formal Learning; Gridcole, a Tailorable System for the Realization of Scripted Collaborative Learning Situations Using Grid Service-Based Tools; Application Design of Learning Grid in Computer-Mediated Communication The Akogrimo Mobile Grid Framework as Enabling Technology for Next Generation eLearning Paradigms L4 All, a Web-Service Based System for Lifelong Learners; Personalisation Services for Self e-Learning

Networks; A Grid Approach to Efficiently Embed Information and Knowledge About Group Activity into Collaborative Learning Applications; Grid-Based Interactive Virtual Scientific Experiments for Distributed Virtual Communities; Educational Services in the ACTIVEMATH Learning Environment; Author Index

Sommario/riassunto

Deals with the concept of Learning Grid and related technologies. This book analyses and compares various languages for the dynamic composition of distributed learning resources and services in a Learning Grid.