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Nota di contenuto	FP6 Project Overviews -- Project AEOLUS: An Overview -- MOBIUS: Mobility, Ubiquity, Security -- Sensoria Process Calculi for Service-Oriented Computing -- Global Grids -- Making a Case for Self-organization in Large-Scale Overlay Networks -- Keynote Speakers -- Software of the Future Is the Future of Software? -- An Algorithmic Theory of Mobile Agents -- Types to Discipline Interactions -- Spatial-Behavioral Types, Distributed Services, and Resources -- Integration of a Security Type System into a Program Logic -- Calculi for Distributed

Systems -- PRISMA: A Mobile Calculus with Parametric Synchronization
-- On Bisimulation Proofs for the Analysis of Distributed Abstract
Machines -- A Typed Calculus for Querying Distributed XML
Documents -- Flexible Modeling -- Verification of Model
Transformations: A Case Study with BPEL -- A Fuzzy Approach for
Negotiating Quality of Services -- Algorithms and Systems for Global
Computing -- Scheduling to Maximize Participation -- On the Limits of
Cache-Oblivious Matrix Transposition -- The KOA Remote Voting
System: A Summary of Work to Date -- Security, Anonymity and Type
Safety -- Security Types for Dynamic Web Data -- Anonymity Protocols
as Noisy Channels -- A Framework for Automatically Checking
Anonymity with ?CRL -- A Framework for Type Safe Exchange of Mobile
Code.
