



Distributed Applications and Interoperable Systems

By Frank Eliassen

Springer-Verlag Gmbh Jun 2010, 2010. Taschenbuch. Book Condition: Ne 0x0x cm. Neuware -

In2010theInternationalFederatedConferenceonDistributedComputingTeniques (DisCoTec) tookplacein Amsterdam, during June 7-9. It washosted and organized by the Centrum voor Wiskunde & Informatica. DisCoTec conferences jointly cover the complete spectrum of distributed computin subjects ranging from theoretical foundations to formal speci cation techniques to practical considerations. The 12th International Conference on Coordination Models and Languages (Coordination) focused on the design and implementation of models that allow compositional construction of large-scale concurrent and distributed systems, including both practical and foundational models, run-time systems, and related veri cation and analysis techniques. The 10th IFIP International Conference on Distributed Applications and Interop- able Systems in particular elicite contributions on architectures, models, te-nologies and platforms for large-scale and complex distributed applications and services that are related to the latest trends towards bridging the physical/virtu worlds based on exible and versatile service architectures and platforms. The 12th Formal Methods for Open Object-Based Distributed Systems and 30th FormalTechniques for NetworkedandDistributed Systems together emphasized distributed computing models and formal speci cation, testing and veri cation methods. Each of the three days of the federated event began with a plenary speaker nominated by one of the conference: On the rst day Joe Armstrong (Eri- son Telecom AB) gave a keynote...



Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill