

1. Record Nr.	UNISALENTO991001930359707536
Autore	Giornata di studio Luigi Luzzatti per la storia dell'Italia contemporanea
Titolo	<5. ; 1997 ; Venezia> Le banche popolari nella storia d'Italia : atti della quinta giornata di studio Luigi Luzzatti per la storia dell'Italia contemporanea : Venezia, novembre 1997 / a cura di Paolo Pecorari
Pubbl/distr/stampa	Venezia : Istituto veneto di scienze, lettere ed arti, 1999
ISBN	8886166729
Descrizione fisica	236 p. : 24 cm.
Collana	Biblioteca luzzattiana. Fonti e studi ; 8
Altri autori (Persone)	Pecorari, Paolo
Disciplina	334.220945
Soggetti	Banche popolari - Italia Luzzatti, Luigi Italia Politica finanziaria
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910768164503321
Titolo	Modelling Autonomic Communications Environments : Third IEEE International Workshop, MACE 2008, Samos Island, Greece, September 22-26, 2008, Proceedings / / edited by Mark Burgess, Spyros Denazis
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-87355-4
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XII, 130 p.)
Collana	Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 5276
Classificazione	DAT 250f ELT 620f SS 4800
Disciplina	005.7
Soggetti	Computer networks Software engineering Electronic data processing - Management Application software Computer programming Computer Communication Networks Software Engineering IT Operations Computer and Information Systems Applications Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Autonomic Networks, Experiences and Frameworks -- Experiences with Application Development for Autonomic Networks -- A Framework for In-Network Management in Heterogeneous Future Communication Networks -- Strategies, Processes and Generation of Components -- Strategy-Trees: A Feedback Based Approach to Policy Management -- Goal-Oriented Autonomic Process Modeling and Execution for Next Generation Networks -- Automated Generation of Knowledge Plane Components for Multimedia Access Networks -- Self-* Capabilities -- Model-Driven Adaptive Self-healing for Autonomic Computing -- Self-

organising Management Overlays for Future Internet Services -- Achieving Self-management in a Distributed System of Autonomic BUT Social Entities -- Short Papers, Early Work and Applied Studies -- Towards an Information Model That Supports Service-Aware, Self-managing Virtual Resources -- A Domain-Specific Modelling Approach for Autonomic Network Management -- Autonomic Provisioning Model for Digital Home Services -- SLA e-Negotiations, Enforcement and Management in an Autonomic Environment.

Sommario/riassunto

Research and development of autonomics have come a long way, and we are delighted to present the proceedings of the 3rd IEEE International Workshop on Modelling Autonomic Communications Environments (MACE 2008). As in the last two years, this workshop was held as part of Manweek, the International Week on Management of Networks and Services, which took place on the lovely Island of Samos in Greece. MACE started as an experiment in 2006, and created a small community that now finds itself attracted back each year by a feeling of excitement that there is something new going on. Certainly, MACE is not as shiny or practiced as other well-known conferences and workshops, but we consider this a feature of the workshop itself. New ideas, a little rough around the edges (and sometimes more than a little), often quite unfinished, pop out and provoke extensive discussion. Science needs this kind of exploratory adventure and we were strongly motivated to preserve this atmosphere of exploration and discussion in this year's program. It is also very interesting to observe the support of industry for MACE, indicating that there is a need for new ideas outside the classical academic circles. This year, the submissions were more peripheral to the invited themes of the workshop than in the last two years. We saw prototypes emerging and experiments maturing that attempt to now employ the principles introduced in previous years. We can call this part of MACE the "protoautonomics," acknowledging that we still have some way to go, but that we are at the exciting beginning of the journey. The book you are holding in your hands presents the accepted papers of the technical sessions of MACE 2008. We had 22 submissions, of which 8 were accepted as full papers. Furthermore, we allowed four submissions as short papers.
