Policy Specification and Analysis
Author Obliged to Submit Paper before 4 July: Policies in an Enterprise Specification p. 1

The Ponder Policy Specification Language p. 18
IPSec/VPN Security Policy: Correctness, Conflict Detection, and Resolution p. 39
Monitors for History-Based Policies p. 57
RBAC and Security Policy
A Type/Domain Security Policy for Internet Transmission, Sharing, and Archiving of Medical and Biological Data p. 73

Tower: A Language for Role Based Access Control p. 88
Translating Role-Based Access Control Policy within Context p. 107
Model-Based Tool-Assistance for Packet-Filter Design p. 120

Network Policy Realization
Policy Based SLA Management in Enterprise Networks p. 137
Integrating Goal Specification in Policy Based Management p. 153
Taxonomy and Description of Policy Combination Methods p. 171
Issues in Managing Soft QoS Requirements in Distributed Systems Using a Policy-Based Framework p. 185

Perspectives on Policy Architectures
A Policy Based Management Architecture for Large Scale Active Communication Systems p. 202

Policy-Driven Management of Agent Systems p. 214
On Policy-Based Extensible Hierarchical Network Management in QoS-Enabled IP Networks p. 230
Towards Extensible Policy Enforcement Points p. 247

Author Index p. 263

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.