Papers invited to the *Performance Evaluation* journal

- 1. Richard Hayden and Jeremy Bradley, "Fluid semantics for passive stochastic process algebra cooperation"
- 2. Philippe Godlewski, Masood Maqbool, Marceau Coupechoux, and Jean-Marc Kelif, "Analytical Evaluation of Various Frequency Reuse Schemes in Cellular OFDMA Networks"
- 3. Eitan Altman, Konstantin Avrachenkov, and Andrey Garnaev, "Fair resources allocation in wireless networks in the presence of a jammer"
- 4. Iordanis Koutsopoulos and George Iosifidis, "Distributed Resource Allocation Algorithms for Peer-to-Peer Networks"
- 5. David Raz, Hanoch Levy, and Benjamin Avi-Itzhak, "Class Treatment in Queueing Systems: Discrimination and Fairness Aspects"
- 6. Yoni Nazarathy and Gideon Weiss, "Positive Harris Recurrence and diffusion Scale Analysis of a Push Pull Network"
- 7. Peter Harrison, Naresh Patel, and Soraya Zertal, "Response Time Distribution of Flash Memory Accesses"
- 8. Eitan Altman, Tamer Basar, and Francesco De Pellegrini, "Optimal Monotone Policies in Delay Tolerant Mobile Ad Hoc Networks" (from Interperf)
- 9. Romain Couillet, Sebastian Wagner, Merouane Debbah, and Alonso Silva, "The space frontier: physical limits of multiple antenna information transfer" (from Interperf)

Papers invited to the Discrete Event Dynamic Systems journal

- 1. Maaike Verloop, Urtzi Ayesta, and Sem Borst, "Comparison of bandwidth-sharing policies in a linear network"
- 2. Jonatha Anselmi and Paolo Cremonesi, "A New Framework Supporting the Bottleneck Analysis of Multiclass Queueing Networks"