

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, Hanoeh 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. Maaïke 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"