The third IEEE International Workshop in Performance Evaluation of Communications in Distributed Systems and Web-based Service Architectures (PEDISWESA 2011)

1. A Multi-Agent Selection of Web Service Providers Driven by Composite QoS
   Fatma Siala (University of Tunis, Tunisia)

2. Social, Fast, Efficient: Content Distribution in Hybrid Networks
   Bernd Klasen (University of Luxembourg, Luxemburg)

   Jalel Ben-othman (University of Versailles, France); Karim Bessaoud (Université de Versailles Saint Quentin en Yvelines, France); Alain Bui (Université de Versailles St-Quentin-en-Yvelines, France); Laurence Pilard (UVSQ, France)

4. Energy-Aware Analysis for Supplying Partner Selection in Mobile P2P 3D Streaming
   Azzedine Boukerche (University of Ottawa, Canada)

5. MMSE-Based Amplifying Relay Matrix for Noncooperative AF Wireless Relay Network under Power Constraints
   Kanghee Lee (Wichita State University, USA); Hyuck Kwon (Wichita State University, USA); Zuojun Wang (Wichita State University, USA)

6. SocioSpace: An Adaptive Service-Oriented Architecture that Integrates Smart Spaces and Social Networks through the IP Multimedia Subsystem
   Ahmed Hasswa (Queen's University, Canada); Hossam S. Hassanein (Queen's University, Canada)

7. Hierarchically Distributed Tree
   Azzedine Boukerche (University of Ottawa, Canada)

8. Quantitative verification for response times in composite Web service model
   Youssou Kasse (Laboratoire Lamsade, France)

9. Performance evaluation of Multidimensional Parabolic Type Problems on distributed computing systems
   Norma Alias (Universiti Teknologi Malaysia, Malaysia)

10. An optimal Testing Technique for Finite State Machines
    Hacene Fouchal (Université de Reims Champagne-Ardenne, France)

11. On the Performance of Selective DF Relay Networks over Rician Fading Channel
    Ehsan Soleimani-Nasab (K. N. Toosi University of Technology, Iran)

12. Optimal clustering method in ultrametric spaces
    Said Fouchal (University of Paris 8, France)