**Data Communication**

1. To Drop or Not To Drop: On the Impact of Handover on TCP Performance  
   Anna Levin
2. Quantitative Scheduling in Future Cellular Networks  
   Liran Katzir
3. An Optimal Algorithm for Minimizing Energy Consumption while Limiting Maximum Delay in a Mesh Sensor Network  
   Boris Kapchits
4. Cost Aware Load Balancing  
   Amir Nahir

**Image Processing**

5. Scale Consistency for Image Completion  
   Michal Holtzman-Gazit
6. State-of-the-Art Video Denoising Via Sparse and Redundant Representations  
   Matan Protter
7. Compressing Facial Images Using the K-SVD Algorithm  
   Ori Bryt
8. Vector Extrapolation Methods in Image Processing and Dimensionality Reduction  
   Guy Rosman
9. On Omoeba Motion – Hypoarealis Shape Deformations  
   Ishay Goldin
10. On Symmetries of Non-rigid Shapes  
    Dan Raviv

**Bioinformatics**

11. A Distributed System for Parametric Genetic Linkage Analysis  
    Mark Silberstein
12. Optimization Algorithms for Systems Biology  
    Oleg Rokhlenko
13. Prediction Algorithms for Computational Biology  
    Ydo Wexler
14. Building Phylogenetic Trees based on Biochemical Pathways  
    Adi Mano

**Cryptology**

15. New Techniques for Cryptanalysis of Cryptographic Hash Functions  
    Rafi Hen
16. Cryptography in Constant Parallel Time  
    Benny Applebaum

**Theory**

17. Maximizing Revenue from Ad-Auctions  
    Niv Buchbinder
18. Model of Computation for XML with Data Values  
    Tony Tan
19. Sub-Linear Algorithms  
    Arie Matsliah
20. Testing Convexity  
    Orly Yahalom
21. Distributed Computations on Replicated Data  
    Omer Barkol
22. Highly-Concurrent Data Structures  
    Eshcar Hillel

**Learning and Data Mining**

23. Repairing Self-Confident Active Transductive Learners using Systematic Exploration  
    Ron Begleiter
24. Privacy Preserving Decision Tree Induction  
    Arik Friedman
25. Anytime Learning of Cost-sensitive Trees  
    Saher Esmeir

**Software**

26. JTL – The Java Tools Language  
    Itay Maman
27. ARARAT - Simple and Safe SQL Queries with C++ Templates  
    Keren Lenz
28. Incremental XML Data Placement  
    Lila Shnaiderman

**Graphics**

29. Paper Craft 3D Models  
    Fady Massarwi