

Table of Contents

ISMM'02 Organization	vi
-----------------------------------	----

Session 1: Real Time

- **Applying Priorities to Memory Allocation** 1
S. G. Robertz (*Lund University*)
- **Reducing Pause Time of Conservative Collectors** 12
T. Endo (*National Institute of Informatics*), K. Taura (*University of Tokyo*)
- **Automated Discovery of Scoped Memory Regions for Real-Time Java** 25
M. Deters, R. K. Cytron (*Washington University*)

Session 2: Empirical Studies of Applications

- **Understanding the Connectivity of Heap Objects** 36
M. Hirzel, J. Henkel, A. Diwan (*University of Colorado*), M. Hind (*IBM Watson Research Center*)
- **Visualising The Train Garbage Collector** 50
T. Printezis (*University of Glasgow*), A. Garthwaite (*Sun Microsystems Laboratories*)
- **Estimating the Impact of Heap Liveness Information on Space Consumption in Java** 64
R. Shaham, E. K. Kolodner (*IBM Haifa Research Laboratory*), M. Sagiv (*Tel-Aviv University*)

Session 3: Concurrency, Parallelism, Distribution (1)

- **Thread-Local Heaps for Java**..... 76
T. Domani, G. Goldshtein, E. K. Kolodner, E. Lewis, E. Petrank,
D. Sheinwald (*IBM Haifa Research Laboratory*)
- **Heap Architectures for Concurrent Languages using Message Passing** 88
E. Johansson, K. Sagonas, J. Wilhelmsson (*Uppsala University, Sweden*)

Session 4: Concurrency, Parallelism, Distribution (2)

- **An Algorithm for Parallel Incremental Compaction**..... 100
O. Ben-Yitzhak, I. Goft, E. K. Kolodner, K. Kuiper, V. Leikehman
(*IBM Haifa Research Laboratory*)
- **Using Passive Object Garbage Collection Algorithms for Garbage Collection of Active Objects** 106
A. Vardhan, G. Agha (*University of Illinois*)

Session 5: Diverse Topics

- **Adaptive Caching for Demand Prepaging**..... 114
S. F. Kaplan, L. A. McGeoch, M. F. Cole (*Amherst College*)
- **An Adaptive, Region-based Allocator for Java** 127
F. Qian, L. Hendren (*McGill University*)
- **Dynamic Memory Management for Programmable Devices** 139
S. Kumar, K. Li (*Princeton University*)

Session 6: Implementation Techniques

- **Accurate Garbage Collection in an Uncooperative Environment** 150
F. Henderson (*The University of Melbourne*)
- **Software Caching Vs. Prefetching** 157
A. Aggarwal (*University of Maryland*)
- **Mostly Lock-Free Malloc** 163
D. Dice (*Sun Microsystems Inc.*), A. Garthwaite (*Sun Microsystems Laboratories*)
- **In or Out? Putting Write Barriers in Their Place** 175
S. M. Blackburn (*Australian National University*), K. S. McKinley (*University of Texas at Austin*)

- **Author Index**..... 185