## Contents

**Foreword** vii

**Editors** ix

**Contributors** xi

### 1 Introduction
*Victor Pankratius, Ali-Reza Adl-Tabatabai, and Walter F. Tichy*

### Part I Basics of Parallel Programming

#### 2 Fundamentals of Multicore Hardware and Parallel Programming
*Barry Wilkinson*

#### 3 Parallel Design Patterns
*Tim Mattson*

### Part II Programming Languages for Multicore

#### 4 Threads and Shared Variables in C++
*Hans Boehm*

#### 5 Parallelism in .NET and Java
*Judith Bishop*

#### 6 OpenMP
*Barbara Chapman and James LaGrone*

### Part III Programming Heterogeneous Processors

#### 7 Scalable Manycore Computing with CUDA
*Michael Garland, Vinod Grover, and Kevin Skadron*

#### 8 Programming the Cell Processor
*Christoph W. Kessler*
## Part IV  Emerging Technologies

### 9 Automatic Extraction of Parallelism from Sequential Code
*David I. August, Jialu Huang, Thomas B. Jablin, Hanjun Kim, Thomas R. Mason, Prakash Prabhu, Arun Raman, and Yun Zhang*

### 10 Auto-Tuning Parallel Application Performance
*Christoph A. Schaefer, Victor Pankratius, and Walter F. Tichy*

### 11 Transactional Memory
*Tim Harris*

### 12 Emerging Applications
*Pradeep Dubey*

### Index