

CONTENTS

| | |
|--|-----|
| 1. Monitoring, analysis and support of process operations | 1 |
| 2. Intelligent control | 37 |
| 3. Intelligence in integrated manufacturing | 71 |
| 4. Intelligence in modeling and numerical computing | 97 |
| 5. Knowledge – based product and process design | 133 |
| 6. Knowledge and CAD environments in engineering design | 175 |
| 7. Human – machine interaction | 209 |
| 8. Paradigms of intelligent systems in industrial process operations | 231 |
| POSTER SESSION | |
| 9. Product and process design | 271 |
| 10. Computer – aided engineering and data management | 295 |
| 11. Modeling learning and prediction | 315 |
| 12. Monitoring, diagnosis and control | 335 |
| 13. Modeling, design and verification of process control control systems | 365 |
| 14. Planning, scheduling and decision support of process operations | 393 |
| 15. Author index | 417 |
| 16. Subject index | 419 |