Alan M. Christie

Software Process Automation

The Technology and Its Adoption

With 48 Figures and 19 Tables

| TECHNISCHE HOCHSCHULE DARMSTADT |
|---------------------------------|
| Fachbereich 1 |
| Gesamtbibliothek |
| Betriebswirtschattstehre |
| Investar-Nr. : 46, 6,79 |
| Abstell-tr. : A 18/22/11 |
| Sactigebiete: |
| |
| |



Contents

| 1 | Software Process Automation in Perspective | |
|-----|--|----------|
| 1.1 | The Origins of Software Process Automation | <u>!</u> |
| 1.2 | Automation in a Process Improvement Context | |
| 1.3 | A Process Development and Usage Scenario | į |
| 2 | Process Definition, Execution and Verification | |
| 2.1 | Underlying Concepts |) |
| 2.2 | Process Definition and Executable Specification | Ļ |
| 2.3 | The ProNet Graphical Modeling Language | j |
| 2.4 | Developing an Approach to Process Execution | ß |
| 2.5 | Two Examples of Process Execution | l |
| 2.6 | Software Process Verification | 7 |
| 2.7 | Miscellaneous Issues | ţ |
| 2.8 | Summary | 3 |
| 3 | An Investigation into Process-Centered Environments 61 | Ĺ |
| 3.1 | Setting a Context for PCEs | l |
| 3.2 | The Experimental Approach | 7 |
| 3.3 | The ProcessWeaver Experiment | 5 |
| 3.4 | The Synervision Experiment | 7 |
| 3.5 | End-User Role Plays | 1 |
| 3.6 | A Comparison of ProcessWeaver and Synervision | l |
| 4 | The Application of Process-Centered Environments | 7 |
| 4.1 | Why Use a Process-Centered Environment? | 7 |
| 4.2 | Issues Related to CASE and Process Improvement |) |
| 4.3 | | 7 |

XII Contents

| 4.4 | User-O | riented Issues with PCEs | 39 |
|-------------|----------|---|----------------|
| 4.5 | | sitioning Strategy | |
| _ | The Doc | Present and Enture of Present Automotion | 5 1 |
| 5 | The Past | , Present, and Future of Process Automation |)1 |
| App | pendix A | The Process Enactment Program, ProSim | 59 |
| A .1 | The Pro | cess Controller Listing | 59 |
| A.2 | The cod | leDevel Process | 52 |
| A.3 | | EUpdate Process | |
| App | pendix B | The Process Verification Program | 75 |
| App | pendix C | Vendor Information on PCEs | 31 |
| App | pendix D | Listing of SynerVision Experiment Script | 33 |
| App | pendix E | Terminology and Concepts | €1 |
| E.1 | Basic T | erminology | €1 |
| E.2 | Process | -Related Concepts |) 2 |
| E.3 | Relation | nship to the NIST/ECMA Reference Model |) 3 |
| Apj | pendix F | End-User Evaluation Materials | ⊋ 7 |
| References | | |)3 |
| Ind | ex | | 11 |