

Table of Contents

序	I
第 1 章 先进制造战略与企业计算机应用	1
1.1 企业经营环境的变化	1
1.2 先进制造战略	4
1.2.1 并行工程	5
1.2.2 敏捷制造	8
1.2.3 虚拟制造技术的发展	13
1.3 企业组织结构的变化	17
1.4 企业计算机应用的发展过程与趋势	23
第 2 章 workflow management system basic concepts	27
2.1 workflow problem origins and basic concepts	27
2.1.1 workflow problem origins	27
2.1.2 workflow basic concepts and definitions	30
2.2 workflow management system	34
2.2.1 process modeling	35
2.2.2 workflow execution control	36
2.2.3 workflow management human-machine interaction	38
2.2.4 workflow management and groupware	38
2.3 workflow management system classification	40
2.4 workflow management system implementation	43
2.4.1 workflow management system implementation	43
2.4.2 benefits of adopting workflow management system	44
2.5 workflow products and research status	46
2.5.1 existing workflow products' shortcomings	46
2.5.2 main research issues in workflow management technology	49
第 3 章 workflow management system reference model	51
3.1 workflow management system architecture	51
3.2 workflow reference model	52
3.3 workflow models and modeling tools	53
3.4 workflow execution services and workflow engines	56
3.5 client-side functions	59
3.6 workflow execution services' interoperability	64
3.6.1 interoperability models	64
3.6.2 two types of interoperability	66
3.7 system management and monitoring tools	68
3.8 WAPI and interfaces	69
第 4 章 workflow technology research and development status	73
4.1 overview	73
4.2 distributed system based on persistent message queue - Exotica/FMQM	74

4.2.1	modeling methods	76
4.2.2	implementation technology	77
4.2.3	key technical issues of research	79
4.3	workflow management system with self-adaptability-Meteor	82
4.3.1	Meteor's system structure	82
4.3.2	modeling tools and workflow language	82
4.3.3	workflow execution system	84
4.3.4	handling and recovery mechanism of abnormal situations	88
4.3.5	comparison of Meteor and Exotica	88
4.4	workflow management system based on distributed active database technology-WIDE	89
4.4.1	model building method	89
4.4.2	system structure	91
4.4.3	abnormal handling strategy and method	91
4.5	workflow management system based on state and activity diagram-Mentor	93
4.5.1	modeling tools and modeling methods	93
4.5.2	system structure	94
4.5.3	execution method of workflow process instance	95
4.5.4	main research directions and key technical issues	95
4.6	other research situations of workflow management technology	97
第5章	workflow management software products	101
5.1	IBM's MQSeries Workflow	101
5.1.1	product system structure	101
5.1.2	main features of the product	104
5.1.3	application range of the product	105
5.2	Action Technologies' Metro	106
5.2.1	Metro's composition	106
5.2.2	Metro's features	107
5.2.3	Metro's application range	108
5.3	FileNet's Visual WorkFlo	109
5.3.1	Visual WorkFlo's composition	109
5.3.2	Visual WorkFlo's features	110
5.3.3	Visual WorkFlo's application range	111
5.4	JetForm's InTempo	111
5.4.1	InTempo's composition	111
5.4.2	InTempo's features	112
5.4.3	InTempo's application range	113
5.5	PAVONE's Espresso	113
5.5.1	Espresso's system structure	114
5.5.2	Espresso workflow's features	117
5.5.3	Espresso workflow's application range	120
5.6	development situation of several types of workflow products	120
第6章	workflow models	122
6.1	overview	122
6.2	process model based on activity network-FlowMark workflow model	125

6.3	事件驱动的过程链模型	129
6.4	基于语言行为理论的工作流模型	131
6.5	基于 Petri 网的工作流模型	134
6.5.1	工作流网的定义	137
6.5.2	工作流网的基本组件	137
6.5.3	触发机制	140
6.5.4	一个工作流网模型的例子	141
6.6	工作流的事务模型	143
6.6.1	嵌套事务模型	144
6.6.2	Sagas	145
6.6.3	分支/汇合事务模型	146
6.6.4	ACTA	147
6.6.5	ConTracts	149
6.6.6	事务工作流	151
第 7 章	工作流过程定义语言	154
7.1	WPD 语法及语言结构	154
7.1.1	基本数据类型、表达式以及操作符	155
7.1.2	属性、扩展属性以及参数	159
7.1.3	工作流模型	160
7.1.4	工作流过程定义	164
7.1.5	工作流活动	166
7.1.6	转移信息	168
7.1.7	工作流应用定义	169
7.1.8	工作流相关数据	169
7.1.9	工作流参与者	170
7.2	一个 WPD 的例子	171
7.2.1	过程描述	171
7.2.2	工作流模型的 WPD 描述	172
7.2.3	信件室的处理过程	175
第 8 章	分布工作流系统的实现技术	180
8.1	分布式工作流	180
8.2	工作流系统的底层基础结构	185
8.2.1	对象管理参考模型与 CORBA 体系结构	186
8.2.2	CORBA 的应用状况	189
8.2.3	CORBA 与 DCOM 的比较	191
8.2.4	消息传递系统、代理系统及 Web	193
8.3	几个典型的工作流系统实现方案	194
8.3.1	Exotica/FMQM	194
8.3.2	EVE	197
8.3.3	DartFlow	200
第 9 章	工作流管理系统 CIMFlow	203
9.1	需求分析	203
9.2	CIMFlow 的工作流模型	204

9.2.1	process model	206
9.2.2	organization model	215
9.2.3	resource model	217
9.2.4	workflow related data	218
9.3	CIMFlow implementation	219
9.3.1	CIMFlow running process	220
9.3.2	workflow modeling tool	222
9.3.3	distributed workflow machine design	225
9.3.4	workflow machine interface design	227
9.4	CIMFlow web interface	229
9.4.1	administrator interface	230
9.4.2	general user interface	231
第 10 章	workflow technology in business process reorganization	233
10.1	business process reorganization concept	233
10.1.1	business process reorganization basic concept	233
10.1.2	business process reorganization implementation steps	235
10.2	workflow management application in business process reorganization	236
10.3	enterprise workflow model	238
10.3.1	enterprise workflow model composition	239
10.3.2	enterprise workflow model building steps	240
10.3.3	enterprise workflow model building example	246
10.4	enterprise workflow model analysis and optimization	248
10.4.1	discrete event system simulation basic concept	249
10.4.2	workflow model simulation application range	250
10.4.3	workflow model simulation steps	251
10.4.4	workflow model simulation analysis example	259
10.5	business process reorganization based on workflow management	266
第 11 章	workflow in CIMS	269
11.1	CIMS basic concept	269
11.2	enterprise CIMS integration support system demand	271
11.3	workflow based CIMS application integration	271
11.4	workflow based enterprise modeling integration	274
11.4.1	enterprise modeling system structure and modeling method	275
11.4.2	enterprise modeling and optimization tool based on CORBA	279
11.5	workflow other applications in CIMS	280
	reference literature	297