Index

A	ad not rennement operation 337
abstraction 128	algorithm for task assignment 266
abstraction levels 27	allocation
	resource 458, 467, 470
Abstract Process Meta Meta Model (APM2M)	AMFIBIA 124, 132, 133
61	AML/CTF 441
Abstract Process Meta Model (APMM) 61	analysis 457, 459
abstract transactional construct (ATC) 421	business impact 469
access control (AC) model 193	critical factor 467, 477
Active BPEL 419	process 457, 478
activity-based model 144	analysis management objects (AMO) 486
Actor-Based Workflow Model 159, 160	analysis of business processes, practical chal-
actors and roles 156	lenges and future trends 471
adaptation controller, for Web processes 247	annotation-based process variability 215
adaptation, for Web processes 245	Anti-Money Laundering and Counter-Terrorism
adaptive mechanisms 222	Financing Act 2006 (AML/CTF) 440
ADEPT2	application areas 457
architecture 194	conformance checking 458
process editor 197	Optimization 458
process enactment 179	Prediction 458
ADEPT2, other process aspects covered in 181	Process Analysis 457
ADEPT2 process change framework 175, 182	process discovery 458
ADEPT2 process change framework, require-	Process Monitoring 458
ments 182	architectural constellations 282
ADEPT2, process enactment in 179	artifact-centric business process models, family
ADEPT2 process management system 173	of possible 506
ADEPT2 process management system, archi-	artifact-centric workflow model 503
tecture of 194	artifact information models and lifecycles,
ADEPT2, process modeling and enactment in	specification of 513
177	auditing 464
ADEPT2, process modeling in 177	automated support 403
ADEPT2, scenarios for dynamic process	D
changes in 188	В
ADEPT2, support of change patterns in 183	back end systems (BES) 414
ADEPT2 system, background and basic notions	BALSAbasic workflow model 516
175	BALSA (Business Artifacts with Lifecycle,
- · v	Services, and Associations) 508
	~ · · · · · · · · · ·

BALSA framework 510 BPMN, introducing constraints for 79 BALSA models 508 BPMN language, four core elements of 72 BAM (Business Activity Monitoring) 457 BPMN, mapping constructs to SCA 80 Basel II 2 BPMN, mapping to WS-BPEL 78 basic formalism 132 BPMN, mapping user tasks to BPEL4People basic handlers, listing of 235 behavioral perspective 57 BPMN models 439 BI (Business Intelligence) 457 BPMN, recommendations for 84 block entry modes 134 BPR (business process re-engineering) 371 blocking 211 Business Activity Monitoring. Siehe Business blocks 133 Process Intelligence blocks, exceptions 138 Business Activity Monitoring (BAM) 457 block termination modes 134 business artifact discovery, for DES 511 body of knowledge (BoK) 378 Business Artifact Inormation Model 506 body of knowledge (BoK), for business process Business Artifact (Macro-Level) Lifecycle 507 engineering 378 Business Artifacts with Lifecycle, Services, and BOI (Business Operations Intelligence) 457 Associations (BALSA) 508 BoK (Body of Knowledge) 378 Business Cockpit 469, 470 BOM (Business Operations Management) 457 Business Cockpit platform 468 BOM (Business Operations Model) 505, 513 business impact 458, 467, 469 BOM, specification of services 515 business impact analysis 469 BPEL 28, 29, 37 Business Intelligence (BI) 457 BPEL 2.0, extension activity 75 business intelligence techniques 456 BPEL4People 73 business network processes (BNPs) 415 BPEL, recommendations for 84 Business Operations Intelligence (BOI) 457 BPEL-specific extension view 44 Business Operations Management (BOM) 457 BPI (Business Process Intelligence) 456, 457 Business Operations Model (BOM) 505, 513 BPI, future trends 473 Business Operations Model, design for DES BPI, interpretative challenges 473 513 BPI, pragmatic challenges 473 business process 398 BPM (business process management) 457 business process analysis (BPA) 375 BPM, enhancing with semantics 304 business process engineer (BPE) BPM, lifecycle 301 366, 367, 378 BPMM (Business Process Maturity Model) business processes 503 532, 533, 534, 553 business processes, and workflows 124 BPMM, five maturity levels of 535 business processes, in instant virtual enterprises BPMM, implicit process of measurement and 415 analysis in 539 business processes, measures for at each matu-BPMM, measurable concepts and measures rity level 547 aligned with 543 Business Processes Modelling 123 BPMM, measurement activities in 536 business processes on-demand 173 BPMN 50, 71 business processes, three main aspects of 124 BPMN and BPEL, additional recommendations Business Process Execution Language (BPEL) 299 BPMN (business process modeling notation) business process execution, measures for 551 367 Business Process Intelligence 457, 477

Business Process Intelligence (BPI) 456, 457	COBOL 472
business process management (BPM) 49, 70,	code generation 41
71, 92, 275, 300 366, 367, 369, 457	collaboration support 356
Business Process Management, using BPMN	collaboration view model 33
and WS-BPEL 77	communication-based model 144
business process management, XTC approach	compensation 396
to 419	complex work distribution, supporting strate-
Business Process Maturity Model (BPMM)	gies 293
532, 533, 534, 553	compliance 427
business process mining 547	compliance checking 442
business process modeling (BPM) 318, 504	compliance, managing 429
Business Process Modeling Language (BPML)	compliance space 427
279	composed business transaction (CBT) 421
business process modeling, measures for 547	conceptual level of consideration 165
Business Process Modeling Notation 1.1	concurrent execution, and dependencies 129
(BPMN) 70	Concurrent Transaction Logic 449
Business Process Modeling Notation (BPMN)	configurable connector 208
63, 71, 299, 302	Configurable Event-driven Process Chains (C-
business process re-engineering (BPR) 368	EPCs) 208
business process, state of the art of measures for 544	configurable functions, three alternatives of 208
business process variability modeling, languag-	configurable nodes 208
es for 207	Configurable YAWL (C-YAWL) 213
business-to-business (B2B) integration	configuration phase 306
385, 400	Conformance Checker 464
business transaction framework (BTF) 421	conformance checking 458, 477
	conformance techniques 463
C	Construction Algorithm for Role-based Work-
concellation world avanteering for 127	flow Model 158
cancellation, workflow patterns for 137 canonical data definition 396	Construction Algorithm for the Actor-based
	Workflow Model 162
CFC (Control Flow Complexity) 549	constructs 132
challenge 471	contract-based service specification 410
interpretative 473 pragmatic 473	contract-dependent generation of enactment
technical 472	infrastructure 411
Change Pattern	contract enactment 414
Move Process Fragment 184	contract establishment 412
checking compliance, ideal semantics 444	contrary-to-duty obligations (CTD) 430
class-based prediction 468	Control Flow Complexity (CFC) 549
class-based time series prediction 468	Control Flow Modeling, basic concepts for 177
closed loop adaptation 245	control-flow patterns 94
closed loop controller 247	control-flow perspective 96
closed loop Web process adaptation, other ex-	control-flow view model 32
amples of 252	
CMM 533, 553	controller, definition of 246
	control theory 245
CMMI 533, 534, 553	control theory, basics 246

cooperation support service (CSS) 413	DES (Distributed Enterprise Services) 510
core model 32	design environment 109
Core Ontology for Business Process Analysis	design methodology, illustration of 510
(COBRA) 308	design methodology, overview of 508
CRIPS-DM 472	Design-Time Control Flow Graphs 322
critical factor analysis 467	design time repair strategies 234
CRM (Customer Relationship Management)	Design-Time XML Serialization 324
482	DES, workflow realization for 523
CrossFlow 404, 423	discovery techniques 460
CrossFlow approach 410	Distributed Enterprise Services (DES) 510
CrossFlow, dynamic service outsourcing 409	DMX (Data Mining Extensions) 486
CrossFlow, in retrospective 415	document management process, designing 17
CrossFlow system 411	document management workflow 17
CrossWork 404, 423	Domain Specific Process Meta Model
CrossWork, dynamic process composition 415	(DSPMM) 61
CrossWork, in retrospective 419	domain specific visualization, supporting 63
CrossWork system 417	duration SLA violation 467
CRUD (Create, Retrieve, Update, Delete) 311	dynamic changes, ensuring correctness of 186
CSS (Cooperation support Service) 413	dynamic infrastructure disposal 415
cultural gap 1	dynamic infrastructure generation 413
customer relationship (CRM) 278	dynamic optimization 468
Customer Relationship Management (CRM)	dynamic process change
482	compliance 186
CXAXVI (C 11 $XAXVI$ 11) 11(correctness 186
C-YAWL (configurable YAWL models) 116	
	dynamic service outsourcing 410
D C-YAWL (configurable YAWL models) 116	
	dynamic service outsourcing 410 dynamic workflow 105
D	dynamic service outsourcing 410
D data and dataflow perspective 56	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385
D data and dataflow perspective 56 database management system (DBMS) 256	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519
D data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522
D data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288 defeasible conclusion 437 defeasible logic, at work 437 Deferred Choice control flow pattern 84	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373 endpoint, concept in integration 391
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288 defeasible conclusion 437 defeasible logic, at work 437 Deferred Choice control flow pattern 84 delivery management workflow 17	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373 endpoint, concept in integration 391 End-to-end processes 378
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288 defeasible conclusion 437 defeasible logic, at work 437 Deferred Choice control flow pattern 84 delivery management workflow 17 Deontic constraints, formalising 430	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373 endpoint, concept in integration 391 End-to-end processes 378 enterprise application integration (EAI)
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288 defeasible conclusion 437 defeasible logic, at work 437 Deferred Choice control flow pattern 84 delivery management workflow 17 Deontic constraints, formalising 430 Deontic constraints, formalising violations of	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373 endpoint, concept in integration 391 End-to-end processes 378 enterprise application integration (EAI) 279, 385, 400
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288 defeasible conclusion 437 defeasible logic, at work 437 Deferred Choice control flow pattern 84 delivery management workflow 17 Deontic constraints, formalising 430 Deontic constraints, formalising violations of 431	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373 endpoint, concept in integration 391 End-to-end processes 378 enterprise application integration (EAI) 279, 385, 400 Enterprise Engineering Tools (EETs) 373
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288 defeasible conclusion 437 defeasible logic, at work 437 Deferred Choice control flow pattern 84 delivery management workflow 17 Deontic constraints, formalising 430 Deontic constraints, formalising violations of 431 Deontic Logic 438	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373 endpoint, concept in integration 391 End-to-end processes 378 enterprise application integration (EAI) 279, 385, 400 Enterprise Engineering Tools (EETs) 373 enterprise integration engineering (EIE)
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288 defeasible conclusion 437 defeasible logic, at work 437 Deferred Choice control flow pattern 84 delivery management workflow 17 Deontic constraints, formalising 430 Deontic constraints, formalising violations of 431 Deontic Logic 438 DES, business artifact discovery for 511	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373 endpoint, concept in integration 391 End-to-end processes 378 enterprise application integration (EAI) 279, 385, 400 Enterprise Engineering Tools (EETs) 373 enterprise integration engineering (EIE) 366, 367, 371, 374, 379
data and dataflow perspective 56 database management system (DBMS) 256 data-centric design methodology 505 data flow, in integration 394 Data Flow Modeling, basic concepts for 179 data mediation 395 Data Mining Extensions (DMX) 486 data patterns 94 data perspective 101 deadline, and escalation management 288 defeasible conclusion 437 defeasible logic, at work 437 Deferred Choice control flow pattern 84 delivery management workflow 17 Deontic constraints, formalising 430 Deontic constraints, formalising violations of 431 Deontic Logic 438	dynamic service outsourcing 410 dynamic workflow 105 E EAI (Enterprise Application Integration) 385 ECA (Event-Condition-Action) 504, 508, 519 ECA rules, execution semantics of 522 ECA rules, specification of 519 Eclipse platform 336 Eclipse Tree-based Editor 37 EETs (Enterprise Engineering Tools) 373 eferred Choice pattern 94 EMOs (Enterprise Modules) 373 EMs (Enterprise Models) 373 endpoint, concept in integration 391 End-to-end processes 378 enterprise application integration (EAI) 279, 385, 400 Enterprise Engineering Tools (EETs) 373 enterprise integration engineering (EIE)

enterprise operational systems (EOS) 373 enterprise resource management (ERP) 384 enterprise resource planning (ERP) 278 enterprise service bus (ESB) 309, 380, 421 Entity Relationship Diagrams (ERD) 62 Entity-Relationship (ER) 513 EOS (Enterprise Operational Systems) 373 EPC (Event-Driven Process Chain) 460 EPCs (Event Process Chains) 449 ER (Entity-Relationship) 513 ER (Entity-Relationship) schema 262	eXtreme Model-Driven Design (XMDD) 3 extreme model-driven design (XMDD), vs. classical software engineering practice 4 F failures and exceptions, systems perspective on 341 Family Man, YAWL4film 115 FAP (Formats and Protocols)_ 392 FCL (Formal Contract Language) 449 FCL, formation rules of 432
ERP (enterprise resource management) 384	feature diagrams 220
ERP system 3 ER schemas, four 514	film industry 205
erspective Oriented Process Modeling (POPM) approach, three pillars of 54	fine-grained, advanced interaction 411 five perspectives, fundemental to all application domains 54
ETH Zürich 409	FlowJet project 408
European CrossFlow project 410	formal contract language (FCL) 449
Event-Condition-Action (ECA) 504, 508, 519	formal contract logic (FCL) 431
Event-Driven Process Chain (EPC) 460	formats and protocols (FAP) 392
Event Driven Process Chains (EPCs) 124	full process lifecycle support, through adaptive
event log 457, 477 event ontology (EVO) 308	processes 192
Event Process Chains (EPCs) 449	functional monitors, insertion of 234
events ontology (EVO) 312	functional perspective 55
exception handlers 235	further perspectives 60
exception handling 104	G
exception handling workflow 355	
Exception Handling Workflow (EHW) 358 exception history 356	Generalized Enterprise Reference Architecture Method (GERAM) 372
exception, new classification 343	generic level of consideration 165
exceptions, organizational perspective on 342 exceptions, six criteria for classifying 342	GeneSys 11 GERAM (Generalized Enterprise Reference
Excursus 62	Architecture Method) 372
execution phase 307	Global Enactment module 419
existing notations, problems with 125	global workflow 17
Expectation-Maximization (EM) 484	governance, risk and compliance (GRC) 448
expected exceptions, temporalities in 263	Н
explicit and implicit termination 131	
Extended Markup Language (XML) 356	Health Insurance Privacy Act (HIPPA) 427 Hewlett-Packard 408
extension mechanisms 35	hiding 211
extension techniques 464 external resource repositories, integrating 293	Hiring Workflow Model 151
eXtreme Model Driven Design 1	hiring workflow model, elementary activities
extreme model driven design, the one thing ap-	151
proach 4	hiring workflow model, five relevant data within 156

holistic process management 49	J
human process interface, modelling the 279	ADC beed enemal 2
human view model 34	jABC-based approach 3
T	jABC, empowering the business developer 8
I	jABC, five features of 8
ICN-based workflow model 142, 147	jABC framework 5
ideal semantics 442	jABC framework, an integrated environment
iIntegration 390	for extreme model driven design 8
IKEA IT Germany 15	jABC framework for service oriented, model
implementation level of consideration 167	driven development 4
improved mapping, and further considerations	jABC, introducing model 15
86	jABC models 9
information control net (ICN) 142, 148	JADE platform 419
Information Model, temporalities in the 261	JOpera 331, 333
Information Product Map (IP-MAP) methodol-	JOpera, current version of the OPERA kernel 409
ogy 235	JOpera for Eclipse workflow management tool
Information Technology Infrastructure Library	318, 319
(ITIL) 492	JOpera process compiler 319
Information Technology (IT) knowledge 379	Jopeta process compiler 317
Information View Model 33	K
insert external info 357	1 1 · (WDD) 274
instance-based prediction 468	key business processes (KBP). 374
instant virtual enterprise (IVE) 416	key performance indicators (KPIs) 83,
Integrated Development Environments (IDEs)	308, 505
2	KPIs (key performance indicators) 505
integration abstraction 390	L
integration, conceptual model of 390	
integration examples 385	Labelled Transition Systems (LTSs) 212
integration expansion 398	lifecycle of business processes, background
integration mechanisms 35	information 301
Intelligent Reasoning for Integrated Systems	log 477
(IRIS) 311	logical semantics, concepts based on 522
Internal Enactment Specification (IES) 414	M
interorganizational business processes, concept	141
of 405	MariFlow 408
interorganizational business processes, levels	Markov chain 483
in 406	Markov decision processes 252
interorganizational business process manage-	Markov decision process (MDP) 250
ment 403	maturity level five, innovating 536
interorganizational processes 404	Maturity level four, predictable 536
intraorganizational business processes, concept	maturity level three, standardized 536
of 405	maturity level two, managed 536
ITIL Incident Management, steps 492	MDSD paradigm 29
ITIL (Information Technology Infrastructure	merging norms 433
Library) 492	metamodel approaches 346
	METEOR-S 245, 252

METEOR-S, closed loop adaptation in 249 metric 458, 464, 467, 468, 469, 470, 473 Microsoft Sequence Clustering (MSC) 484, 485 model-driven architecture (MDA) 318 model-driven design 3 model-driven software development (MDSD) 29 modeling framework, overview of 29 model-level control via formal methods 6 modelling, basic patterns 129 modelling business processes 122, 123 modelling constructs 129 modelling constructs, external choice 130 modelling notations 123 modelling, objectives 127	openness and completeness, in unstructured activities 344 open-point approaches 347 Opera Canonical Representation (OCR) 409 OPERA kernel 409 operational perspective 59 optimization dynamic 468 static 468 order-to-cash 204 Organisational Model, enhancing the notion of the 293 organizational activities, solution to support the whole spectrum of 349 Organizational Model, temporalities in the 262 organizational perspective 58
modelling, variability and adaptability 10	P
models, as communication means 63 models, criteria for 128 model transformations 36 modular, service-oriented business process composition 421 monitoring actions 357 motherboard supplier (MB-WS2) 248 motivation, for introducing process compilation 319 MSC algorithm 497 MSC (Microsoft Sequence Clustering) 484 MSC, preprocessing steps 493 multi-agent system (MAS) 418 multiple facility construction management 376	PAIS (Process-aware information systems) 457 patterns, and concepts 129 PENELOPE 449 People CMM 533 people integration 274 people integration, the case for 276 perspective-based model 144 Perspective Oriented Process Modeling (POPM) 54 Petri nets 92, 96 PG (Proxy-Gateways) 413 PKI (Process Key Indicators) 546 PMBOK (Project Management Book of Knowledge) 546
N	POPM, implementation of 60
non-local synchronization 130 normal form of FCL (NFCL) 433 normal forms 433 normalisation process 436 norms, merging 433 norms, reasoning with 436	Port Authority 357 power, varying for different needs at different times 11 prediction 468, 469, 478 class-based 468 instance-based 468 primitive entity types 147
O	process analysis 457, 478
obligation propagation 446 Off-the-shelf process management systems 174 One-Thing Approach (OTA) 2 one thing philosophy 6 open-loop controller 246	process areas, with guidelines for measurement 538 process-aware information systems (PAIS) 174, 275, 457 process composition, by Plug & Play of application components 179

process, concept in integration 393	R
process configuration, domain-oriented 215	
process data warehouse 457	RAM provider service (RAM-WS2) 248
process design, classical life cycle 230	Rational Unified Process (RUP) 11, 15
process discovery 458, 478	recovery actions 357
processes and services, dual view on 420	recovery actions, five new patterns enabling
processes, snnotation of 440	specific 237
Process Family Engineering in Service-Orient-	Recovery Actions thread 357
ed Applications (PESOA) 226	redundancies, removing 434
process integration 388	reference process model 204, 205
Process Key Indicators (PKI) 546	relational DBMS (RDBMS) 257
process lifecycle 192	repairable processes 229
process management, five phases of 52	repair, types of 232
process management, holistic approach 51	reparation chains, adding 438
process management life cycle 50	request for quotation (RFQ) process 385
process mining 457, 459, 478	resilience, human oriented approaches to in-
conformance 458, 459	crease 346
conformance checker 464	resilience, systemic approaches to increase 345
LTL Checker 464	resource allocation 458, 467, 470
discovery 458, 459	resource perspective 102
control-flow structure 460	role-based access control (RBAC) 35
organizational structure 460	Role-Based Workflow Model 157
extension 460	roles, and role resolution 286
bottlenecks detection 466	Rope Burn, YAWL4film 114
business rules 464	running example 460
process mining, for modeling 459	Run-Time Control Flow Graphs 324, 326
process modeling approach 49	runtime environment 110
process modelling 439	Run-Time Java Code 329
aid 460	run time repair strategies 240
process modelling, approaches to and Execution 95	RUP (Rational Unified Process) 11, 15
process model, temporalities in the 257	S
process monitoring 458, 478	Sarbanes-Oxley Act 2, 427, 457
process optimization 467	SBPM, lifecycle 304
process reliability, explicit treatment of 420	SBP Monitoring 308
process representations 320	SBPM (Semantic BPM) 474
process schema evolution 190	SBVR standard 505
process standards, in holistic process manage-	SCA 71
ment 53	SCM applications, collaborative development
process visualization 63	of 13
Project Management Book of Knowledge (PM-	SDL (Standard Deontic Logic) 448
BOK) 546	security and authorisation capabilities, 294
Proxy-Gateways (PG) 413	self-healing functionalities 229
Q	self-healing processes, design requirements of
	229
QoS constraints monitors 239	semantic BPM (SBPM) 301
quality of service (QoS) 310, 412, 417, 420	Semantic Di Wi (SDI WI) 301
questionnaire models 216	

strengths, weaknesses, opportunities, and threats (SWOT) model 377 sub-processes 131 SUPER project 474 supply chain management (SCM) 278 support users removing inconsistencies 357 SWOT (Strengths, Weaknesses, Opportunities, and Threats) model 377 system control, ad hoc and evolutionary changes 347 system, definition of 246
T
task list clients, building 290 tasks, to obligations 445 task, three interaction points of 102 technical challenges 472 temporal database management system (TD-BMS) 255 temporal DBMS (TDBMS) 256 temporal events, classifications of 264 temporal scheduling 265 transactional model 145 transactional quality (TxQoS) 420 transaction time (TT) 258
U
UML activity diagrams (ADs) 215 unexpected exception handling, four functions of 351 user interface (UI) 291
V
valid time (VT) 258 value mismatch 234 VbMF 37 view-based modeling framework (VbMF) 29, 30 view integration 40 virtual enterprise (VE) 415 virtualization infrastructure 6 W Web Service Business Process Execution Lan-

Index

Web Services Business Process Execution Lanworklow, validation and verification 19 guage (WS-BPEL) 70 WPDL 144 Web Services – Choreography Description WS-BPEL 71, 245, 252 Language (WS-CDL) 87 WS-BPEL 2.0 73 Web Services Flow Language (WSFL) 279 WS-BPEL, basic activities of 74 WF interventions 356 WS-BPEL Extension, for cyclic flows 85 WfMS 338 WS-BPEL Extension, for deferred choices 85 WFMS 412 WS-BPEL Extension, for fault links 86 WfMS, adjusting to organizations 339 WS-BPEL Extension for People 76, 275 WfMS, exceptions in 341 WS-BPEL, four handlers 75 WfMS, resilience in 345 WS-BPEL initiative, opportunities for further WFMSS, temporal architectures for 267 enhancement 292 WfMS, unexpected exceptions in 338 WS-BPEL, open loop adaptation 247 WS-BPEL, structured activities 75 what-if-analysis 456 WISE project 408 WSDL 29, 37 WS-HumanTask Lifecycle Model 284 WISE project (Workflow based Internet SErvices) 409 WS-HumanTask task definition 82 workflow, architectural complexity 163 X workflow architectural framework 164 workflow architecture, characteristics of 145 XLANG 279 workflow architectures, advanced 167 XMDD-based continuous engineering 12 workflow architectures, implications of 163 XMDD paradigm 4 workflow enactment service 353 XML Schema 29 workflow, evolution 21 XOR (parallel) split 440 workflow, execution 20 XPDL 144 workflow, granularity 19 XTC 404, 423 workflow language 92 XTC architecture 421 workflow management coalition2 (WfMC) 281 XTC, in retrospective 422 workflow management systems (WfMS) 338 XTC project 419 workflow management system, two compo-Y nents of 142 workflow management system (WfMS) YAWL 99 255, 256 YAWL4Film, pilot projects 114 workflow meta-model 147 YAWL, architecture 107 workflow models 142 YAWL Editor, 5-step wizard dialog 109 workflow models, advanced 156 YAWL engine, four interfaces of 108 workflow models, temporalities in 256 YAWL language 213 workflow module (WM) 412 YAWL, process model 113 workflow nets 97 YAWL system 107 workflow patterns 92, 93, 123, 126 YAWL, user interface 114 Workflow Patterns initiative 123 YAWL (Yet Another Workflow Language) workflows 122 92, 93 workflows, design methodology 503