Index

121 e-agent 746
   components 748

A
Abu Dhabi Education Council (ADEC) 614, 634
Academy of Economic Studies (AES) 1407
accelerated implementation 3
Access Control (AC) 121
accounting
   transaction issues 301
Aconex 847
Activity Based Costing (ABC) 211
activity float 1414
Act respecting Labour Standards (ALS) 1240-1241
adaptation
   process and framework 1537
Adaptive Learning Cycle (ALC) 571
ADDIE/IPECC models 986
ADEPT WF meta model 1300
Advanced Business Application Programming (ABAP) 566
Advanced Planning and Scheduling (APS) 380, 1571
Affero General Public License (AGPL) 60
African Fertilizer Market Information Network (AFAMIN) 690
Agent-Based Modeling and Simulation (ABMS) 1410, 1412
Agent-Based Simulation (ABS) 1412
Agent Delegation Model (ADM) 1340
agile methods 281
Agribusiness and Trade Promotion (ATP) 692
agricultural value chain 693
   mFarms 694
allocation of tasks 281, 283
Analytical Hierarchy Processing (AHP) 210
Analytical Risk (AR) 454
Artificial Mind and Movement (A2M) 1234
assistive technologies 989
asymmetric key 121
asynchronous learning 517
Atomicity, Consistency, Isolation and Durability (ACID) 314
atomicity property 315, 318
Attribute Based Encryption (ABE) 137
Authoring Tool Accessibility Guidelines (ATAG) 991, 998, 1000
autonomy capabilities 1109

B
Bachelor of Science
   Business and Economics 586
back office 667, 669-670
backtracking search 1414
Balanced Scorecard (BSC) 209
decision making 216
   information management 218
   strategic link 214
benchmarking 540
bidding agents 1418
Bill Of Materials (BOM) 462
Biography of Artefacts (BoA) Approach 354
biological rhythms 743
bivariate analysis 458
bookkeeping model 300-301, 303
Burke-Litwin Causal model 1260-1261
Business Application Programming Interface (BAPI) 396, 1583
business environment 199
Business Intelligence (BI) 380, 560, 649, 747, 1036, 1039, 1046, 1571
business process 1278
Business Process customization level 1007
Business Process Execution Language (BPEL) 152, 1176
Business Process Management (BPM) 1105
Business Process Reengineering (BPR) 10, 12-13, 16, 769-770, 787, 1013
business school 582
Business Warehouse (BW) 568
Index

C

campus communication 192
Capability Maturity Model (CMM) 87
Capability Maturity Model Integration (CMMI) 87, 114, 268
capacity utilization ratio 4
cell proliferation 743
central project repository 840
change management 13, 16, 192, 1255
change management toolkit 1262
Change Request (CR) 262, 269
change triggers 1271
characterisation of work 281, 285
Chief Executive Officer (CEO) 388
Chief Information Officer (CIO) 109, 388, 1041, 1051
Ciphertext Policy Attribute Based Encryption (CP-ABE) 137
cleaning jobs 1178
client-vendor partnership 439
code-on-demand 1526
cognitive maps 685
Collaborative eLearning (CSCeL) 959, 962, 978
Collaborative Enterprise Governance (CEG) 387
Collaborative learning 981
communication management 502, 600, 982
competency destruction 805, 806, 982
Compieere ERP/CRM 1284
Computer-Aided Design (CAD) 393
Computer Integrated Manufacturing (CIM) 396, 1583
Computerized Project Management program (MIP) 1407
Computer Supported Collaborative eLearning and Work (CSCeL/W) 964
Computer Supported Collaborative Learning (CSCL) 963
conceptions emphasising 858
consistency property 318
construction project management 839
construction sites 841
consultants 1059
content management 599
Content Management System (CMS) 992
cost benefit analysis 842
cost estimation 601
Cost Estimation Model (CEM) 677
cost management 502, 503, 982
countermeasure transaction model 317, 319-320
Course Management System (CMS) 1407
critical friend 533, 540
crossing loop 1193-1194
crush time 1236
customer centric culture 199
Customer Relationship Management (CRM) 26, 65, 204-206, 233-234, 242-244, 380, 568, 649, 674, 737-738, 741, 747, 830, 867, 940-941, 1036, 1038, 1046, 1500, 1502, 1556-1557, 1571
implementation intensity 233, 235-238, 241, 244
performance 236
customization 1060
D
database technology 1185
data flow modeling 1301
data footprint 1178
data mining 753
data parallelism 1177
data placement 1180
data replication 1180
data streaming 1177
data throttling 1178
Data Warehouse (DW) 380, 752, 1571
decision-making episodes 1409
decision speed 3
Decision Support Systems (DSS) 380, 754, 1037, 1570
Define, Measure, Analyze, Improve, and Control (DMAIC) 1077
Delphi method 684
Denial of Service (DoS) attacks 794
Department of Family Medicine (DFM) 700-701
digital certificate 122
digital repository 1486
Digital Rights Management (DRM) 136
digital signatures 120
Directory of Open Access Journals (DOAJ) 1486, 1498
Directory of Open Access Repositories (DOAR) 1495
Distributed Location and Routing Service (DLRS) 1354, 1357
Document Concepts (DC) 1110
double entry bookkeeping model 301, 303
durability property 320
Dynamic Behavior Model (DBM) 1542
Dynamic Business Network Process Management (DBNPM) 1565
Dynamic E-business Governance (DEG) 1573
Dynamic Enterprise Model (DEM) 396, 1583
Dynamic Enterprise Reference Grid (DERG) 386, 388, 1572, 1574

E

Earliest Completion Time (ECT) 1195, 1198
e-business 1562
  overview 1563
  strategy 1563
e-business concept 138
e-business environments 136
e-business systems 119
economic topics 583
Educational Data Mining (EDM) 572
e-governance 826
  basic structure 827
e-infrastructures 354
e-learning 558, 601, 981
Electronic Arts (EA) 1234
Electronic Control Units (ECU) 266
Electronic Student Information System (eSIS) 615
Electronic-Supply Chain Management (E-SCM) 1556
emotional categories theory 1512-1513
emotional dimensions theory 1512-1513
Encapsulating Security Payload (ESP) 794, 803
encyption 120
engineering dialogue 815
engineering project 280
Enterprise Application Integration (EAI) 37, 380, 1570
Enterprise Content Architecture (ECA) 1493-1494
Enterprise Content Management (ECM) 65, 1491-1492, 1497, 1580
Enterprise Document Management System (EDMS) 926
Enterprise Information Portal (EIP) 847
Enterprise Information Systems (EIS) 300
Enterprise Integration Architectures (EIA) 1469
Enterprise Resource Planning (ERP) 331
  capacity and boundaries 656
  educational 612
  heterogeneous modular architecture 316-317, 320-321, 325
  Human Resource (HR) 621
  in higher education 183
  Movex 28
  OpenBravo 54, 59-60, 644, 1282
  pedagogical tool 582-584, 587, 589, 591-593
  private sector 653
  project life-cycle 623
  public sector 654
  security course 475
Enterprise Resource Planning (ERP) consultant 439
  main advantages 1281
Enterprise Systems (ES) 22, 160
  in higher education 557, 559, 564, 574, 577, 632
Enterprise Systems (ES) lifecycle 163-164, 171, 173
  knowledge management 163, 171
  organizational knowledge 164
entrepreneurship program 590
ERP acceptance model 411
ERP Simulation Game (ERPsim) 565
ers of commission 299, 301, 306-307
ers of omission 299-301, 305, 307-308
European virtual campus 529
Europe, the Middle East and Africa (EMEA) 564
evaluation methods 530
Evolutionary Architecting Maturity Model (EAMM) 268
Evolutionary Architecting Process (EAP) 266
eXect trace 1197
Executive Information Systems (EIS) 1037
Expert Panels (EP) 675
explicit knowledge 162
Extended Enterprises (EE) 381, 406, 1562, 1566, 1594
xtended Resource Planning (XRP) 380, 1571
xtensible Access Control Markup Language (XACML) 127, 141
xtensible Rights Markup Language (XrML) 136
external flow 436
Extracted, Transformed, and Loaded (ETL) 1039

F

Faculty Development Conceptual Framework (FDCF) 700
Faculty Development (FD) 700-701
firm Performance 4
First Factory project 856
fit-gap 333
fixed-rate contracts 1237
Formal Concept Analysis (FCA) 299, 308
form of contract 281, 284
Free/Open Source Enterprise Resource Planning (FOS-ERP) 35-36, 789
  Adempiere 643
  characterization 638
  Compiere 640
  ERP5 643
important aspects 59
OFBiz 642
security issues 789-790, 792
Free/Open Source Software (FOSS) 37
front office 667, 670

G
general competency 805
Generalized Enterprise Reference Architecture and Methodology (GERAM) 39
Geographic Information Systems (GIS) 615, 841
Geographic Positioning System (GPS) 842
Ghana Agro Dealer Development (GADD) 692, 694
Global Process Planning (GPP) 151
Global Virtual Teams (GVT) 883-884
Globus Toolkit 3.0 (GT3) 151
Goodness-of-Fit (GoF) coefficient 421
GQM paradigm 1282
Green Project Management (Green PM) 1077
Grid-based Virtual Laboratory AMsterdam (VLAM-G) 1178
GridBus toolkit 149

H
Hard Deadline (HD) 1195, 1198
health infrastructures 362
Hermes architecture 1347
heterogeneous databases 323
Heterogeneous Earliest-Finish-Time (HEFT) 153
High Environmental Quality (HEQ) 1078
higher education 558
Horizontal Integration (HI) 389
Human-Computer Interaction (HCI) 1462
Human Error Criticality Analysis (HECA) 1156-1157
measurement 1165
Human Resource Management (HRM) 503, 599-600, 982

I
Identity Based Encryption (IBE) 136
implementation management 503
inductive logic 668
Industrial Engineering (IE) 1462
industry policy 660-661
intellectual capital 221
Information/Enterprise Rights Management (IRM/ERM) 136
Information Security (IS) 477-478
Information Systems (IS) 22, 24, 279, 406, 451, 476, 674, 1035, 1594
Institutional Knowledge Repositories (IKR) 1487
Institutional Repository (IR) 1487
integration management 599, 982
intercultural training 884
internal flow 437
International Fertilizer Development Center (IFDC) 690
International Game Developers Association (IGDA) 1235
International Project Management Association (IPMA) 544
International Standards Organization (ISO) 87
Internet Demonstration and Evaluation System (IDES) 564
Internet Key Exchange (IKE) 794
intra-enterprise structures 381
intra-vertical integration 383, 1568
IS development competing views 280
isolation anomalies 319
isolation property 319
IT conversion theory 435

J
JBoss jBPM 1284
Just-in-Time (JIT) 383, 437, 1568

K
kaikaku 268
kaizen 267
Kaizen model 1263
Key-Policy Attribute-Based Encryption (KP-ABE) 137
knowledge application 162, 172-173
knowledge creation 161
knowledge domain 1107
Knowledge Intensive Tasks (KIT) 1105
Knowledge Management (KM) 160-161, 205-206, 219, 1037, 1105, 1114, 1453
aspects 918
lifecycle 1458
knowledge sharing 162
knowledge storage 162, 171-175
knowledge transfer 160, 162, 171, 173-176
KnowMore project 1106
Kolb-Frohman Consulting model 1262
Kotter 8-Step model 1259
Index

L
Leadership in Energy and Environmental Design (LEED) 1078
learning by doing approach 1408
Learning Management Systems (LMS) 563, 989, 1407
Learning, Teaching and Assessment (LTA) 308
Lewin-Schein Three-Stage model 1256
Linking Farmers to Markets (FtM) 694
Local Location and Routing Service (LLRS) 1354-1355
low level customization 1007

M
Machine Learning (ML) 1502
management audit 658
management determination 658
Management Information Systems (MIS) 613, 1036
Manufacturing Development Department (MDD) 855
Market Information Systems for Trader Organizations in West Africa (MISTOWA) 691
Market of Resources 246, 249
Massively Multiplayer Online Role-Playing Games (MMORPG) 1463
Material Requirements Planning (MRP) 1, 24
Material Resources Planning (MRP II) 24
maturity level 639
Maximal Sequence Path (MSP) 1341
Mergers and Acquisitions (M&A) 393
Message Passing Interface (MPI) 152
methodical-competence 561-562
Microsoft Project 1415
Microsoft Rights Management System (MS RMS) 136
M/M/1 queuing system 1209
Mobile Code Collaboration Framework (MCCF) 1348
Mobile Network Operators (MNOs) 691
Model-Driven Engineering (MDE) 1526, 1535, 1549
modeling tool usability 1285
Moodle 1407
Most Growable Customer (MGV) 750
Most Valued Customer (MVC) 750
Mozilla Public License (MPL) 56
Multi-Agent System (MAS) 308

N
national culture 887
Natural Language Processing (NLP) 1500-1501
sentiment analysis 1502
Natural Resource-Based View (NRBV) 1076
needs assessment 903
nested loop 1193
New Public Management (NPM) 1053
Next Generation Networks (NGN) 789

O
Occupational Safety and Health Administration (OSHA) 1139
Office Automation (OA) 393
offshore capability 660
Online Analytic Processing (OLAP) 749
Online Certificate Status Protocol (OCSP) 123
Online Ontological Analytics Processing (OOAP) 749
Online Ontological Transaction Processing (OOTP) 749
Online Transaction Processing (OLTP) 749
ontology 434, 441
Open Access (OA) 1486
Open Archives Initiative–Protocol for Metadata Harvesting (OAI-PMH) 1486
OpenBravo Public License (OBPL) 56
Open Digital Rights Language (ODRL) 136
OpenERP 1284
Open Grid Service Architecture (OGSA) 308
Open Source Enterprise Architecture (OpenSEA) 308
Open Source Enterprise Resource Planning (OS-ERP) adotion in Belgium 68
market in Belgium 70
open-source software 1487
Operational Data Stores (ODS) 1039
Operational Research (OR) 280
Operational Risk (OR) 454
Operations Research (OR) 1460, 1462
opinion mining 1503
opinion reason mining 1508
organizational culture 884
organizational knowledge repository 1105
Organizational Project Management (OPM) 1082, 1084
Organization-Wide Risk (OWR) 454
Outcome Relationship (OCR) 1087

P
Packaged Enterprise Resource Planning (P-ERP) 1468
Part-of-Speech Tagging (POS tagging) 1110
pedagogical architecture 1443
peer relations 1243
Perceived Ease of Use (PEOU) 409
Perceived Usefulness (PU) 409
Performance Measurement System (PMS) 207
performance pay 1239
Personal Protective Equipment (PPE) 1148
Personal Software Process (PSP) 87-88, 99
phasing of delivery 281, 286
Platform as a Service (PaaS) 378, 1562
Policy Administration Point (PAP) 128
Policy Decision Point (PDP) 128
Policy Enforcement Point (PEP) 128
Policy Information Point (PIP) 128
Political, Economic, Social, and Technological (PEST) 455
power distance 887
Power of Habit model 1260
Pre-operative Assessment Process (PAP) paper based form 1159
price recovery 4
PRO2 project 854-855, 861
probability ratio 4
Problem-Based Learning (PBL) 581-582, 584, 594
Process-Aware Information Systems (PAIS) 1297-1298
process execution support 1287
process knowledge 1106
ProcessMaker 1284
process modeling complexity 1284
Process-Oriented Architecture (POA) 310
procurement management 503, 983
product centric culture 199
Product Data Management (PDM) 380, 395, 1570
product development 262
productivity ratio 4
product mix ratio 4
professional competence 543, 561
profiles 1409
Project-Based Learning (PBL) 973
Project Management-Based Online Learning Design (PMBOLD) 500-501, 509, 514
characteristics 507, 509
components 505
dimensions 501-502, 505
Project Management Body of Knowledge (PMBok) 541, 543, 545, 1099, 1102
Project Management Institute (PMI) 544, 556, 693, 699, 920, 938, 1449
Project Management Office (PMO) 920, 1078
Project Management (PM) 12, 15, 598, 607, 722, 1021, 1122, 1232, 1270, 1428, 1452-1453
academic discipline 543
knowledge areas 1429
lifecycle 1458
professional practice 544
serious games 1428, 1430
virtual 1401
project managers 1254-1255
project organization 1124
project plan 1127-1128, 1136
project quality improvement 1129
project scope 439
Projektseminar Betriebswirtschaftliche Anwendungssysteme (PROBAS) 566
Protos tool 1157
public key certificate 135
Public Key Infrastructure (PKI) 122-123, 135, 832-833
Q
quality insurance management 503
quality management 600, 982, 1149
Quality of Service (QoS) 1213-1214
diagnosis service 1220
management 1213-1217, 1220, 1225, 1227-1229
monitoring service 1217
R
random task duration 1204
rational approach 857
real-options analysis 273
refactoring 274
Registration Authority (RA) 122
Relational Database Management System (RDBMS) 674
relationship marketing 199
relationships between projects 281, 287
Remote Procedure Call (RPC) 1523
Request for Proposal (RFP) 678
Research and Development (R&D) 213, 1577
resource allocation barriers 182, 187
Resource-Based View (RBV) 1552, 1555
resource broker 1173
ResourceLeveler 1410, 1419
resource leveling 1412
Resources, Events, Agents (REA) 299, 301
responsibility assignment management 504
RESTful Service Model (RSM) 1540
Retail and Supply Chain Management program 589
Revolutionary Architecting Process (RAP) 266
Richardson’s Maturity Model (RMM) 1532
risk analysis 272
risk management 440, 504, 600, 982, 1129
risk ontology 451
Role Based Access Control (RBAC) 121
run-time bindings 153
S

SAP Business Intelligence (SAP-BI) 560, 566
SAP Process Integration (SAP-PI) 566
scientific workflow 1172
scope management 982
scope of work 282
Second Life (SL) 1377, 1465
Security Assertion Markup Language (SAML) 140
security mechanisms 119
security risks 477
Security Token Service (STS) 129
selective enactment 153
semantic technology 1182, 1185
semantic web 740
service industry 199
Service Level Agreement (SLA) 397, 795, 804, 1229, 1583
role 795
Service Level Management (SLM) 1213-1214, 1227, 1229
Service-Oriented Architecture (SOA) 299, 310, 406, 563
Service-Oriented Learning Architecture (SOLA) 563
Short Message Services (SMS) 812
Simple Knowledge Organization System (SKOS) 741, 754
Single-Sign-On (SSO) 133
situational maps 1056
Sliding Mode Control Environment (SMCE) 1385
sliding mode indicator 1385
Small and Medium Enterprises (SME) 22-23, 35, 65, 433, 624, 643, 676, 838, 840, 1557
Software as a Service (SaaS) 36, 40, 378, 649, 792, 1478, 1562
Software Development Life Cycle (SDLC) 90
software engineering 85
Software Engineering Institute (SEI) 87, 112
Software Process Improvement (SPI) 86
Software Requirements Specification (SRS) 721
software system interoperability 1288
spatial clustering 1175
Specific, Measurable, Attainable, Realistic, Timely (SMART) 1081
specified content domain 806
Stakeholder Theory (ST) 679
State-Owned Enterprises (SOE) 450-451, 455
Statistical Process Control (SPC) 1460
steady-state development 289
steady-state framework 291
steganology 834
Strategic Business Units (SBU) 845
strategic ethnography 355
Structural Equation Modeling (SEM) 416, 430
structured loop 1193
Structured Query Language (SQL) 488, 671, 674
Student Information Systems (SIS) 613
sub-workflow distribution 1337
Supplier Agreement Management (SAM) 268
supplier dependency 661
supplier diversity 1550
  conceptual perspectives 1552
Supplier Relationship Management (SRM) 1556
Supply Chain Integration (SCI) 1567
Supply Chain Management (SCM) 26, 65, 380, 649, 746, 1039, 1046, 1567, 1571
supply management 600
Support Vector Machine (SVM) 1209
symmetric key 121
synchronous learning 517
synchronous sessions 514
System and Technological Characteristics (STC) 413, 415, 425, 430
system risks 477
Systems Development Life Cycle (SDLC) 1078, 1093

T
tacit knowledge 162
task clustering 1176
Team Project-Based eLearning (TPBeL) 959, 961-962, 964, 973-974, 978
Team Software Process (TSP) 84-85, 87-88, 99, 114-115
teamwork skills 961
  individual teamwork 965, 967
  self/group awareness 968
  teamwork conception 967
Technical Risk (TR) 454
Technology-Enhanced Learning (TEL) 563
Technology-Organization-Environment (TOE) framework 25
Technology, Pedagogy, Content Knowledge, Integrated (TPCK) 585
Technology Value Pyramid (TVP) 213
temporal exception prediction 1192
thematic analysis 461
Theory of Reasoned Action (TRA) 409
time management 505, 599, 982, 1132
time orientation 887
Top Online Public and Private School (TOPPS) 513
Total Cost of Ownership (TCO) 40, 674
Trade and Investment Program for a Competitive Export Economy (TIPCEE) 691
traditional implementation 5
Transaction Agent Modelling (TrAM) 307
Transaction Concept (TC) 299, 303
Transaction-Oriented Architecture (TOA) 299, 310
Transaction Processing Systems (TPS) 1036
Transport Layer Security (TLS) 123
Triple C 701
Trusted Authority (TA) 135, 137

U
ubiquitous computing 1330-1331
Ultimus BPM Suite 1284
uncertainty avoidance 887
underlying management philosophy 281
Uniform Interface Conceptual Framework (UICF) 1534
United States Agency for International Development (USAID) 691, 698
Universal Design for Learning (UDL) 981
University Alliance (UA) 564
University Competence Centers (UCC) 564
Unlimited and Unpaid Overtime (UUO) 1232
Unstructured Supplementary Service Data (USSD) 695
Urban University Online High School (UUOHS) 513
Urban University (UU) 513

V
valuation theory 434
value creation 224
Verification Authority (VA) 122
vertical integration 394
Vertically Integrated Enterprises (VIE) 381, 383, 406, 1562, 1566-1567, 1595
virtual campus 540
Virtual Enterprise Resource Planning (VERP) 381, 1572
Virtual Enterprises (VE) 245-247, 381, 383-384, 406, 1562, 1567-1569, 1595
reconfiguration 247
Virtual Learning Environments (VLE) 518, 1407
Virtual Private Network (VPN) 395
Virtual Value Chain (VVC) 385, 1595
virtual work 1462
Virtual Worlds (VW) 1452
history 1464
issues and insights 1458
navigation and perception 1461
VisualOffice 1106

W
Web 2.0 technologies 942
Web 3.0 technologies 943
Web Accessibility Initiative (WAI) 991
Web Content Accessibility Guidelines (WCAG) 991, 999-1000
Web Service Description Language (WSDL) 1523
web services
RESTful 1526-1527, 1536, 1547-1549
Web Services Security (WS-Security) 129
West Africa Fair Fruit (WAFF) 692
Wireless Application Protocol (WAP) 691
work-arounds 330
work-as-play ethos 1233
worker centric 1177
workflow ability 1281
Workflow Management Systems (WfMS) 143, 1105, 1155, 1191-1192, 1279-1280, 1297-1298, 1327, 1336
abstract model 1173
distributed 155, 1297-1299, 1306-1307, 1313, 1316-1321, 1328, 1351
mobile agents 1338
scheduling 146
semantics and languages 142, 145
workflow partitioning 1337
workflow prioritization 153
workflow restructuring 1174, 1179
workflow scheduling 1172, 1182
workflow substitution 153
Workforce Advanced Resource Planning (WARP) 1416
World Wide Web Consortium (W3C) 944, 991

Z
Zone of Proximal Development (ZPD) 582, 584
Zoomlion 388, 1575
Zoomlion Operations Re-engineering (ZORE) 389, 1577