automation, in workflow systems, 893 awareness, 728. see also externalization absorptive capacity, 177, 539, 540, 541, 730 academia, 544-49 В access, end-user interactive, 145 accounting, 281 barriers, to knowledge sharing, 499-504 actionability, 300 behavior, in knowledge level principle, 467 activity theory, 251, 253 beliefs, 856 actor centrality, 826 bounded rationality, 730-31 ADO. see Australian Defence Organisation brokerage, 820 advanced knowledge, 420 burden of proof, 578 AFFNN. see Aggregate Feed-Forward Neural Network business forecasts, 81 after action reviews. see postmortem reviews business intelligence, 413 agents, in knowledge flows, 455 business model, 360 Aggregate Feed-Forward Neural Network (AFFNN), 190 business process reengineering, 412 aggregator, in knowledge mediation, 365 business processes, 251 Al. see artificial intelligence alternative dispute resolution, 579 analysis C intelligence, 289-91 and production, 290 calibration of knowledge, 311-15 ancillary human capital, 221 capabilities, measuring, 605-12 annotations, 742. see also metadata capability maturity models, 24-28 answer set semantics (ANS), 586-87 capacity, in knowledge processing, 729 ante-narratives, 722 capital anthropomorphism, 871 human, 221-27, 303-8 anti-foundational knowledge, 1-6 innovation, 274-79 anti-patterns, 479 intellectual (IC), 244, 274-79, 281-86, 809-14 architectural viewpoint, in e-learning, 154 CART (Classification and Regression Tree) analysis. architectures, organizational memory, 741 525-26 arduous relationship, in knowledge transfer, 539 case-based reasoning (CBR), 413, 894 Army, U.S., see military causal ambiguity, in knowledge transfer, 539 artifacts, 456, 762-64 causal modeling, 133 in intranets, 307 CBR. see case-based reasoning artificial intelligence (AI), 413, 627 centrality, 819, 821 assets characteristics, in data semantics, 97 intangible, 451-53 Chemical Markup Language (CML), 770 intellectual, 381 Chief Knowledge Officer (CKO), 221 assimilation, 399 CI. see competitive intelligence association rules, 197-201 Classification and Regression Tree analysis (CART), attention-deficit principle, 728-32 attention, organizational, 728-32 classifier systems, 188. see also neural networks audio fingerprinting, 672 closed world assumption (CWA), 583 Australian Defence Organisation (ADO), 561 CML. see Chemical Markup Language authority, in knowledge management governance, 375 CMM-KMKE, 24-28

| CMM-SW, 24-25 | in organizational communication, 735 |
|---|---|
| CMS. see content-management systems | in tacit knowledge, 833-34 |
| codification strategy, 336-41 | contextual information, 735 |
| codification vs. personalization, 338 | contextualization, 443. see also contextual information |
| codified knowledge. see explicit knowledge | coopetition, 58-63 |
| coevolution, 403-5, 407 | Coopetitive Learning and Knowledge Exchange |
| cognitive contents, 361 | Networks. see CoLKEN |
| cognitive dimension, 238, 809 | coordination, in computational experimentation, 52 |
| | |
| cognitive dimension, of social capital, 811 | CoPs. see communities of practice |
| cognitive distance, 360 | core competencies, 244 |
| cognitive maps, 737 | core human capital, 221 |
| cognitive process, 728 | core knowledge, 244, 420 |
| cohesion, 819 | corporate knowledge, 115, 123 |
| cohesiveness, 822-23 | corporate memory, 97 |
| CoLKEN, 58-63 | corporate semantic webs, 67-75 |
| collection | courseware, 154 |
| in intelligence analysis, 289 | critical knowledge areas, 66, 67 |
| in intelligence gathering, 46 | cross-referencing, in document search, 131 |
| collective knowledge, 244 | cultural shift to information sharing, 306 |
| coloring, in knowledge creation. see glossing | culture, organizational, 507-9, 511-12, 515, 518-20, 561- |
| combination, in knowledge creation, 410 | 62 |
| commonsense-expert knowledge dimension, 851 | customer knowledge management, 90-95 |
| communication | CWA. see closed world assumption |
| in organizations, 734-39 | |
| of professional knowledge, 317-22 | _ |
| communication channels, 510 | D |
| communication framework, 501 | 1 |
| communication model, 501 | data, confidentiality of, 787 |
| communication skills, 508 | data documentation. see data semantics |
| communications competence, 540 | data elements, 100 |
| communicative actions, 305 | data mining, 523-27. see also knowledge discovery |
| communities of practice (CoPs), 30-32, 306, 599, 842- | in business decision making, 83, 85 |
| 43 | in database knowledge discovery, 197, 297 |
| competitive advantage, 173-76 | data semantics, 97-102 |
| competitive intelligence (CI), 44-48 | Datalog, 584-85, 587 |
| complex problems, 836 | decision making, in knowledge calibration, 312-15 |
| compulsory human capital, 221 | decision support systems (DSSs), 82-86, 353 |
| computational experimentation, 51-56 | decision trees, in knowledge structure, 524, 526-27 |
| computer science, in knowledge representation, 467 | deductive databases, 583-89 |
| concepts, in data semantics, 98 | deep extension, in dynamic taxonomies, 146 |
| conceptual diagrams, 551-54 | default rule, 583 |
| conceptual models, 467 | description logics (DL), 105-6, 481 |
| confidentiality of data, 787 | descriptive markup, 481 |
| connection weights, 188 | design, engineering of, 161-64 |
| connectivity, 58 | designation, in data semantics, 98 |
| connectivity phenomena, 780-81, 783 | desirable coevolution. see coevolution |
| constraints, in design knowledge management, 161, | digital rights management (DRM), 795-99 |
| 162-63 | dimensions of knowledge, 848-53 |
| constructivist approach, in e-learning, 155 | direction, in knowledge integration, 353 |
| | discriminant analysis, 525-26 |
| content management, 269 | dissemination |
| content-management systems (CMSs), 412-13, 415 | in competitive intelligence gathering, 46 |
| content model, in organizational semantic webs, 744 | in intelligence analysis, 290 |
| context | in portals, 114-20 |
| business, 254 | distributed knowledge management (DKM), 122-27 |
| context-dependent behaviors, 805 | diversity of applications, in organizational memory, 19 |
| context-independent behaviors, 804 | DKM. <i>see</i> distributed knowledge management |
| context(s) | document retrieval, 130-35 |
| emergence of, 834-35 | document search practices, 130-35 |
| filtering, in document retrieval, 134 | documentation of data. see data semantics |
| in knowledge management systems, 443 | uocumentation of data. See data Semantics |

domain of knowledge, 30, 820 F domain ontologies, 137-43 DRM. see digital rights management faceted classification. see dynamic taxonomies DSS. see decision support systems facilitator, in knowledge mediation, 365 DT. see decision trees fact subsumption, 149 duality of structure, 520 failure of memory, in knowledge calibration, 312 dynamic hierarchies, 133 Fast method for Extracting Rules from NN (FERNN), 190 dynamic taxonomies, 145-50 feed-forward NN, 189 feedback corrective, 157 Ε experience, 391 in goal-setting theory, 658 e-learning, 152-59, 267-72 in job characteristics theory, 658 objectivist approach in, 155 in knowledge management strategies, 377 protocols in, 154 in knowledge sharing, 511 economic development, 544 in operational knowledge management, 707, 710 economic model, in incentive structures, 237 positive, in learning in organizations, 565-66 EIP. see enterprise information portals feedback loop, 501 EKP. see enterprise knowledge portals fingerprinting, audio, 672 electronic communication systems, 512 formal ontologies, 137, 694-98 electronic data interchange (EDI), 770 frameworks, in knowledge management, 451-57 electronic learning. see e-learning free ride, 237 elements, in pattern management, 478 frequent itemset mining, 197-201 emission, knowledge, 399 function, in object-process methodology, 197-201 employees. see human capital functionalities, 1, 17, 97, 105, 115, 251, 274, 305, 429, enablers, social learning, 562 678 engineering design knowledge, 161-64 fundamental structural relations, 685 engineering, software, 24-25 enterprise information portals (EIPs), 414 enterprise knowledge portals (EKPs), 122 G enterprise resource planning (ERP) systems, 233-34, gap analysis, 181 Enterprise Social Learning Architectures (ESLA) team. GCA. see greedy-clustering algorithm General Rules, Summaries, and Exceptions (GSE), 298 environmental learning, 90 generalization-specialization, 117, 686-87 epistémé, 12-14 global trade, 635-41 epistemology, 166-70 glossing, 722 equivalence, in social network analysis, 820, 823 goal-setting theory, 658 governance, 373-78 ERP. see enterprise resource planning systems ESLA. see Enterprise Social Learning Architectures governance framework, 376 team graph-theory, 819 greedy-clustering algorithm (GCA), 190 ethical implications, 856-57 ethos, 681 group meetings, in knowledge mapping, 591, 593 European projects, and the semantic web, 68 group problem-solving, 353-56 groupware, 412-13 evaluation of knowledge management governance, 373, GSE. see General Rules, Summaries, and Exceptions 376 events, in narrative documents, 780-83 guided navigation/guided thinning, 147 experience feedback, 395 explicit information, 115 н explicit knowledge, 156-58, 509, 605-7 exploitation/exploration, in knowledge integration, 352, healthcare industry, 204-9, 762 355 Hegelian Subform, 246 extended DDBs, 585, 587, 588 hierarchical model, 211-18 eXtensible markup language, see XML holistic approaches, 180, 326, 332-33 extensional inference rule, 146, 149 HTML (hypertext markup language), 123 external knowledge, 44, 173-78 human capital, 221-27, 303-8 integration of, 180-84 human-centric view, 238 externalization, 410, 728 human cognition, 17 extrinsic motivation, 658 human-computer interaction, 802, 807

| human intellect, 381 human-source intelligence (HUMINT), 290 hypertext markup language (HTML), 123 | IS (information systems) support, 530 Israel Defense Forces, 713-18 |
|--|---|
| 1 | J |
| I | job characteristics theory, 658 |
| I-Space, 679 | • |
| IC management (ICM), 281 | V |
| identification, in external knowledge integration, 180 | K |
| idiosyncratic human capital, 221 | KADS, 496 |
| IF-THEN rules, 217 imagery intelligence (IMINT), 289 | Kantian Subform, 246 |
| incentive structures, 237-41 | KBMS. see Knowledge Base Management System |
| individual-social knowledge dimension, 850 | KBS. see knowledge-based system |
| inductive learning systems, 189 | KCM. see Knowledge Chain Model |
| industry, 544-49 | KDD coa Knowledge Discovery in Databases (KDD) |
| industry-based knowledge, 888 | KDD. see Knowledge Discovery in Databases (KDD) KE. see knowledge engineering |
| informal ontologies, 699 | key process areas (KPAs), 24-26 |
| information ordering, 19 information overload, 132, 134-35, 313, 314, 593, 655 | keyword searching, 130, 132 |
| information retrieval (IR), in corporate semantic webs, | KID. see knowledge-information-data |
| 67-75 | KMY. see knowledgemediary |
| information sharing, 561-62 | knowledge |
| information systems (IS) | acquisition of, 26, 30, 399, 423, 591 |
| in knowledge reuse, 487-91 | anti-foundational, 1-6 asymmetry of, 317 |
| and knowledge synthesis, 530-32 | calibration of, 311-15 |
| in legal practice, 520 | categories of, 117 |
| research of, 259-64 information visualization, 551-52 | collective, 244 |
| innovation capital, 274-79 | communication of, 317-22 |
| innovation processes, 862 | core, 244, 420 |
| innovations, customer, 90-94 | corporate, 115, 123 |
| innovative knowledge, 420 | creation of, 326-33, 665-69, 731, 802-7 |
| inquiring organizations, 244-49 | dimensions of, 848-53 dissemination of, 115-20, 152-59 |
| institutional theory, 515-17, 520 | engineering design, 161-64 |
| institutionalized KM, 24 instrumentality of knowledge, 856 | external, 26, 44, 173-78, 180-84 |
| intangible assets, 451-53 | externalization of, 410, 728 |
| integrated KMKE process, 26 | industry-based, 888 |
| integrated modeling, 251-56, 251-56 | infrastructure of, 532-34 |
| integration | innovative, 420 |
| of knowledge, 444, 762-66 | instrumentality of, 856 internal, 26, 44, 173-78 |
| of knowledge management and e-learning, 267-72 | intraorganizational, 888 |
| integration mechanism, 762 | logistics of, 703-10 |
| integrity constraints, 583-85 intellectual assets, 381 | manipulation of, 398-99, 856 |
| intellectual capital (IC), 244, 274-79, 281-86, 809-14 | mapping group, 591-96 |
| intellectual property, 274, 276-77, 283 | mathematical, 599-603 |
| intelligence analysis, 289-91 | maturity of, 391 |
| intelligence, military, 289-94 | retention of, 591 |
| intelligence needs, identification of, 47 | retrieval of, 873. see also knowledge, acquisition of reuse of, 487-90 |
| intergenerational relationships, 30 | sharing of, 30, 237, 459-63, 493-97, 507-12, 515-21, |
| internal knowledge, 44, 173-78 | 530-35, 592-93. <i>see also</i> knowledge, transfer of |
| internal knowledge acquisition, 26 internalization, 410-11, 812 | social capital, 809-15 |
| intranet(s), 305-9, 410-12, 414 | tacit, 115, 509, 849 |
| intraorganizational knowledge, 888 | tacit, in e-learning, 156-58 |
| intrinsic motivation, 658 | tacit, in knowledge calibration, 313-14 |
| IS-a, in ontologies, 696-97, 700 | tacit, sharing of, 605-7 |

| transfer of, 30-32, 353-54, 362, 538-41, 544-49. see | knowledge practices, 420 |
|---|---|
| also knowledge, sharing of | knowledge principle, 467 |
| types of, 152, 156 | knowledge processes, 275 |
| utilization of, 182, 593 | knowledge processing capabilities, 419-20 |
| value of, 281-83 | knowledge processors, 398 |
| Knowledge Acquisition and Design Structuring (KADS), | knowledge production, 569 |
| 496 | knowledge representation, 478-84, 703 |
| knowledge assets, 420, 451, 605 | knowledge requirements management, 26 |
| knowledge assimilation, 399 | knowledge reuse, 487-91 |
| Knowledge Base Management System (KBMS), 587-89 | knowledge services, 443 |
| knowledge-based organizations, 419-26, 451-57 | knowledge-sharing networks, 876-80 |
| knowledge-based services, 381-85 | knowledge-sharing process, 499-500 |
| knowledge-based system (KBS), 467 | knowledge spiral, 328-33 |
| knowledge brokerage, 820 | knowledge stance, 254 |
| knowledge-centric organization (KCO), 451-57 | knowledge structures, 523-27 |
| Knowledge Chain Model (KCM), 422 | knowledge substitution, 55 |
| knowledge contributors, 459 | knowledge synthesis, 530-35 |
| knowledge discovery, 188, 297-301. see also data | knowledge technology, 420 |
| mining | knowledge transaction, 363 |
| Knowledge Discovery in Databases (KDD), 197, 297- | knowledge-value-added (KVA), 627 |
| 301 | knowledge visualization, 551-58 |
| knowledge-discovery systems, 231-32 | knowledge work, 251-56 |
| knowledge edge, 561 | knowledge work, 251-50 knowledge workers, 452-53, 499, 605 |
| knowledge emission, 399 | |
| knowledge engineering (KE), 24 | mentoring of, 621-24 knowledgemediary (KMY), 361-66 |
| | KPA. see key process areas |
| knowledge-flow theory, 53 knowledge flows, 336-41, 455 | KVA. see knowledge-value-added |
| | NVA. See kilowieuge-value-added |
| knowledge-friendly organization structures, 749 | |
| knowledge-information-data (KID), 11-12 | L |
| knowledge integration, 352-57, 444 | |
| external, 180-84 | lcs. see least common subsumer |
| in innovation processes, 862-67 | learning evaluation, 614 |
| practice-based, 762-66, 762-66 | learning groups, 571 |
| knowledge-intensive business services (KIBS), 361 | learning networks, 569-74 |
| knowledge-intensive organizations, 451-57 | Learning Organization Information System (LOIS), 531- |
| knowledge-intensive tasks, 443 | 32 |
| knowledge intermediation, 360-66 | learning organizations, 530-35 |
| knowledge-level principle, 467 | learning process, 267-72 |
| knowledge management capabilities, 605-12 | least common subsumer (lcs), 107 |
| knowledge management episode, 398 | legal knowledge management, 578-81 |
| knowledge management frameworks, 451-57 | legal ontologies, 578 |
| knowledge management governance, 373-78 | legal practice, 515-21 |
| knowledge management influences, 398 | Leibnizian Subform, 245 |
| knowledge management initiatives, 442 | Lindsey KM success model, 430 |
| knowledge management mechanisms, 230-35 | linear knowledge structure, 526-27 |
| knowledge management processes, 230-31 | link analysis, 294 |
| knowledge management software, 410-16 | Lockean Subform, 245 |
| knowledge management strategy, 419-26 | logic |
| knowledge management systems, 130-35, 230-35, 251, | of opposition, 515-16 |
| 259-64, 442-48, 493, 645, 651 | programming of, 583-85 |
| knowledge manipulation activities, 399 | logistic regression, 525-26 |
| knowledge maps, 556 | logistics, of knowledge, 703-10 |
| knowledge markets, 362 | logos, 681 |
| knowledge modeling, 162-63, 741 | LOIS. see Learning Organization Information System |
| knowledge networks, 360, 818-24 | low-intensity conflict (LIC), 289 |
| knowledge objects, 704 | low intensity commet (LIO), 203 |
| knowledge observability, 539 | |
| knowledge operations management, 703-10 | M |
| knowledge organizations, 451-57 | ••• |
| knowledge-oriented actions, 254 | management, in coopetition, 58-63 |

management, in coopetition, 58-63

| Maint see measurement and signature intelligence matchmaking, 105 mathematical knowledge, 599-603 mathematical knowledge, 599-603 maturity in design, 391 of knowledge, 391 measurement of intellectual capital, 281-84 of knowledge management capabilities, 605-12 in knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 fearning, 164-19 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 886 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 197 methodology, object-process (OPM), 683-92 military intelligence, 289-94 military intelligence, 289-95 methods, in knowledge processing, 683-92 military intelligence, 289-94 military intelligence, 289-95 military intelligence | management information systems (MIS), 259-60 manager, in knowledge mediation, 365 | music, 672-76 |
|--|---|---|
| matchmaking, resource retrieval, 108 mathematical knowledge, 599-603 maturity in design, 391 of knowledge, 599-603 maturity in design, 391 of knowledge, 391 measurement of intellectual capital, 281-84 of knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 of learning, 614-19 measurement and signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 memory, 200 proprate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 79, 474-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 military intelligence, 289-94 military intelligence, 289-94 neural, 188-94, 523, 525-27 neurolinguistic programming (NLP), 680 NKRL. see natural language nodes, in social networks, 188-94, 523, 525-27 neurolinguistic programming (NLP), 680 NKRL. see Narrative Knowledge Representation Language NKI, 19-10 see, | | N |
| mathematical knowledge, 599-603 maturity in design, 391 of knowledge, 391 measurement of intellectual capital, 281-84 of knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 of learning, 1614-19 measurement and signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 military intelligence, 289-94 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems mistartibution of information, 312 miscalibration, of knowledge, 311 misselibration, of knowledge, 311 misselibration, of knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 model valida | | Narrativa Knowledge Penrocentation Language |
| maturity in design, 391 of knowledge, 391 measurement of intellicetual capital, 281-84 of knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 of learning, 614-19 measurement and signature intelligence (MASINT), 289 measurement and signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, prestonal knowledge management in, 713-19 misatribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile workforce, 651-52 model vilidation, 52 model v | · · · · · · · · · · · · · · · · · · · | |
| in design, 391 of knowledge, 391 measurement of intellectual capital, 281-84 of knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 of learning, 614-19 measurement and signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 militrary intelligence, 289-94 militrary operational knowledge management in, 713-19 MIS. see management information systems model validation, 52 modelling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 mutidifimensional construct, 614-19 mutitidimensional construct, 614-19 mitidificaciplinary project teams, 665-69 | - | |
| neasurement of intellectual capital, 281-84 of knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 of learning, 614-19 measurement and signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 ergistry | - | |
| measurement of intellectual capital, 281-84 of knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 of learning, 614-19 measurement scale, in organizational learning, 615 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 percepts, 19-20 support, 18-19 percepts, 19-20 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information, 312 misweighting evidence, 312 MNE. see management information systems misattribution of information, 312 misweighting evidence, 312 misweighting evidence, 312 modelling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 43-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | |
| of intellectual capital, 281-84 of knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 or learning, 614-19 measurement and signature intelligence (MASINT), 289 measurement mad signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 88 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military, operational knowledge management in, 713-19 MIKs. see management information, 312 misweighting evidence, 312 MNE. see management, 645-49, 651-55 mobile knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multitidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | • | |
| of knowledge management capabilities, 605-12 in knowledge management governance, 373, 375-76 of learning, 614-19 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 meltiday, intelligence, 289-94 military intelligence, 289-94 military intelligence, 289-94 military intelligence, 289-94 military intelligence, 289-95 mobile knowledge management information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see management information systems mobile through the conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 multidimensional classification, 145-46 multidimensional construct, 614-19 multididimensional construct, 614-19 multididisensional construct, 614-19 multidid | | |
| in knowledge management governance, 373, 375-76 of learning, 614-19 measurement and signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military intelligence, 289-94 military intelligence, 289-94 military operational knowledge management in, 713-19 MIS. see management information systems misatribution of information, 312 miscalibration, of knowledge, 310, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-52 modelie workforce, 651-52 model workforce, 651-65 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPG-7-, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidismensional construct, 614-19 multidimensional construct, 614-19 and 616 mild management of 615 mild mild management of 615 mild multidismensional construct, 614-19 multidismensional construct, 614-19 multidimensional construct, 614-19 multidisciplinary project teams, 665-6 | | network moderator, 571-72 |
| of learning, 614-19 measurement and signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methidus, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misatiribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-52 model (s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multididimensional construct, 614-19 multidimensional construct, 614-19 multid | · · · · · · · · · · · · · · · · · · · | networks |
| measurement and signature intelligence (MASINT), 289 measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 88 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misatiribution of information, 312 miscalibration, of knowledge, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile workforce, 651-52 model lemging causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | |
| measurement scale, in organizational learning, 615 mechanistic memory, 314 mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 661-55 mobile knowledge management, 645-49, 651-55 mobile knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisreplinary project teams, 665-69 | | |
| mediator, in knowledge mediation, 364-65 memory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 661-55 mobile knowledge management, 645-49, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidismensional construct, 614-19 multidisciplinary project teams, 665-69 | | |
| nemory corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military intelligence, 289-94 military intelligence, 289-94 military intelligence, 289-94 military intelligence, 2812 MNE. see management information systems misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile workforce, 651-55 mobile workforce, 651-55 mobile workforce, 651-55 mobile workforce, 651-50 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | |
| Corporate, 97 encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misstartibution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile workforce, 651-52 model validation, 52 model validation, 52 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | mediator, in knowledge mediation, 364-65 | |
| encoding, 20 failure of, 312 mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-62 model validation, 52 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional classification, 145-46 multidimensional classification, 145-67 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | • | |
| failure of, 312 metchanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 percepts, 19-20 support, 18-79 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | |
| mechanistic, 314 ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military, operational knowledge management in, 713-19 MIS. see management information systems misatribution of information, 312 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional classification, 145-46 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | <u>~</u> · | |
| ownership of, 18-19 percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | |
| percepts, 19-20 support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile workforce, 651-52 model validation, 52 model validation, 52 model validation, 52 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | 11000, 111 data 54000, 02 1 |
| support, 18-19 meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information, 312 miscalibration, of knowledge, 311 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-52 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 667-62 MPeg-7, 672, 675 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | · | |
| meta-knowledge, 744-46, 888 metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile workforce, 651-52 modell validation, 52 modelling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | 0 |
| metadata, 97, 99, 101-2. see also annotations musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational classification, 145-46 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | |
| musical, 673-76 registry of, 97 methodology, object-process (OPM), 683-92 methodology, object-processing, 683-92 military intelligence, 289-94 military intelligence, 289-95 tivucture modeling in, 685-87 object process methodology (6PM), 540, 683-92 behavior modeling in, 685-87 object-process methodology, 68-85 structure modeling in, 685-87 object process methodology, 68 OCL. see object constraint language OCR. see optical character recognition OL. see organizational memory OMIS. see organizational memory OMIS. see organizational memory On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see a | | |
| registry of, 97 methodology, object-process (OPM), 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile workforce, 651-52 mobile workforce, 651-52 model validation, 52 modelling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional construct, 614-19 multidimensional construct, 614-19 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | | |
| methodology, object-process (OPM), 683-92 methodos, in knowledge processing, 683-92 methods, in knowledge processing, 683-92 military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 misweighting evidence, 312 mobile devices, 651-55 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional construct, 614-19 multidimensional construct, 614-19 multidimensional construct, 614-19 multidimensional construct, 614-19 multidimensional construct, 616-69 | | |
| methods, in knowledge processing, 683-92 military intelligence, 289-94 military intelligence, 289-94 military operational knowledge management in, 713-19 military operational knowledge management in, 713-19 military intelligence, 289-94 motology in, 683-85 structure modeling in, 685-87 objective measures of interestingness, 299 objectivist approach, in e-learning, 155 objects in data semantics, 98-99 in object process methodology, 684 OCL. see object constraint language OCR. see optical character recognition OL. see organizational learning OLAP see online analytical processing OLTP. see online transactional processing OLTP. see online analytical processing OLAP, 82, 84-85, 87 online learning. see e-learning online transactional processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation. 468-69 | | |
| military intelligence, 289-94 military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 | · · · · · · · · · · · · · · · · · · | |
| military, operational knowledge management in, 713-19 MIS. see management information systems misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 modeli validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 structure modeling in, 685-87 objective measures of interestingness, 299 objectivist approach, in e-learning, 155 objects in data semantics, 98-99 in object process methodology, 684 OCL. see object constraint language OCR. see optical character recognition OL. see organizational memory OMIS. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation. 468-69 | | |
| misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile workforce, 651-52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 misweighting evidence, 312 biopicts approach, in e-learning, 155 objects in data semantics, 98-99 in object process methodology, 684 OCL. see object constraint language OCR. see optical character recognition OL. see organizational learning OLAP, see online transactional processing OMIS. see organizational memory OMIS. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontological in | military, operational knowledge management in, 713-19 | ** |
| misattribution of information, 312 miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 objectivist approach, in e-learning, 155 objects in data semantics, 98-99 in object process methodology, 684 OCL. see object constraint language OCR. see optical character recognition OL. see organizational learning OLAP. see online analytical processing OM. see organizational memory OMIS. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in which will be the constraint language OCR. see object constraint language OCR. see optical character recognition OL. see organizational learning OLTP. see online analytical processing OMIS. see organizational memory OMIS. see organizational memory online transactional processing (OLAP), 82, 84-85, 87 online learning. On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing online transactional processing online transactional processing online analytical processing online analyt | | |
| miscalibration, of knowledge, 311 misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 oCL. see object constraint language OLAP see online transactional processing OM. see organizational memory OMIS. see organizational memory OMIS. see organizational memory office of constraint language OCL. see object constraint language OCL. see organizational memory OMIS. see organizational memory onto-Knowledge (OTK) methodology | | · · · · · · · · · · · · · · · · · · · |
| misweighting evidence, 312 MNE. see multinational enterprises mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 in data semantics, 98-99 in object process methodology, 684 OCL. see object constraint language OCR. see object constraint language OCR. see object constraint language OCR. see object constraint language OCL. see object constraint language OCR. see organizational memory OMIS. see organizational processing On. to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning online transactiona | - | |
| mobile devices, 651-55 mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 OCL. see object constraint language OCR. see optical character recognition OCL. see organizational learning OLAP. see online analytical processing OLTP. see online transactional memory OMIS. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation. 468-69 | | |
| mobile knowledge management, 645-49, 651-55 mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 OCR. see optical character recognition OL. see organizational learning OLAP. see online analytical processing OLTP. see online transactional processing OM. see organizational memory OMIS. see organizational memory OMIS. see organizational memory OMIS. see organizational processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation. 468-69 | | in object process methodology, 684 |
| mobile workforce, 651-52 model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 OL. see organizational learning OLAP. see online transactional processing OLTP. see online transactional processing OM. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation. 468-69 | | OCL. see object constraint language |
| model validation, 52 modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 OLP. see online analytical processing OLP, see online transactional memory OMIS. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | |
| modeling causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidisciplinary project teams, 665-69 OLTP. see online transactional processing OM. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | • | |
| causal, 133 integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 OM. see organizational memory OMIS. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | |
| integrated, 251-56 knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidisciplinary project teams, 665-69 OMIS. see organizational memory information systems On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | · |
| knowledge, 162-63, 741 model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidisciplinary project teams, 665-69 On-to-Knowledge (OTK) methodology, 68, 139 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | |
| model(s) business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidisciplinary project teams, 665-69 online analytical processing (OLAP), 82, 84-85, 87 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | • | |
| business, 360 communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 online learning. see e-learning online transactional processing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | |
| communication, 501 conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 online transactional grocessing (OLTP), 83, 84, 413 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | |
| conceptual, 467 hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 ontological inferences, 481-82 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | |
| hierarchical, 211-18 organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 ontologies, 97. see also taxonomies and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | conceptual, 467 | • |
| organizational, 743-44 motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 and corporate semantic webs, 67-75 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | |
| motivation, 657-62 MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 domain, 137-43 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | G |
| MPeg-7, 672, 675 multidimensional classification, 145-46 multidimensional construct, 614-19 multidisciplinary project teams, 665-69 formal, 137, 694-98 informal, 699 in knowledge dissemination, 116-17, 120 and knowledge representation, 468-69 | | |
| multidimensional classification, 145-46 informal, 699 multidimensional construct, 614-19 in knowledge dissemination, 116-17, 120 multidisciplinary project teams, 665-69 and knowledge representation, 468-69 | | |
| multidisciplinary project teams, 665-69 and knowledge representation, 468-69 | | |
| | | |
| | | and knowledge representation, 468-69 |

| in narrative documents, 780-85 | pattern management systems (PMS), 481 |
|---|---|
| and organizational semantic webs, 742-45 | patterns |
| in pattern management, 480-83 | software, 894 |
| open software description (OSD), 779 | of work relationships, 749-50 |
| open-source intelligence (OSINT), 290 | PDF. see Portable Document Format |
| operational-knowledge management, 703-10 | peer-to-peer architectures, 444-45, 574 |
| in military, 713-19 | personalization services, 445-46 |
| operations management, 703-10 | personalization strategy, 337-41 |
| OPM. see object-process methodology | personalization vs. codification, 338 |
| optical character recognition (OCR), 412 | personalized virtual documents, 745 |
| organization design, 749-50 | philosophy of science, 168-69 |
| organization ontology, 743 | Phrónésis, 12-14, 886 |
| organizational attention, 728-32 | PICS. see Platform for Internet Content Selection |
| organizational communication, 734-39 | platform, comprehensive, 443 |
| · · | Platform for Internet Content Selection (PICS), 770 |
| organizational culture, 507-9, 511-12, 518-20, 561-62 | |
| in legal practice, 515, 518-20 | PMS. see pattern management systems |
| organizational discourse, 721 | politics, organizational, 404-5, 517-18, 520 |
| organizational forms, 244, 247 | Portable Document Format (PDF), 123 |
| organizational goals, 706 | portal, 116, 411, 414-15 |
| organizational imperative, 499 | postmortem reviews, 757-61 |
| organizational learning, 244, 248, 614-19, 703, 709 | power, 403-4 |
| in legal practice, 519-20 | practice-based perspective, 762-66 |
| organizational learning culture, 305 | preservation, 791, 871 |
| organizational memory information systems (OMIS), 429 | primary activities, of Knowledge Chain Model, 422 |
| organizational memory (OM), 17-21, 244-49, 736 | Principle of Autonomy, 124 |
| as socially constructed process, 871 | Principle of Coordination, 124 |
| in task based KM, 841-44 | problem solving, 833-38 |
| understanding of, 870-74 | procedural-declarative knowledge dimension, 850 |
| organizational memory (OM) architectures, 741 | process model of knowledge integration, 180 |
| organizational model, 743-44 | processing and exploitation, 290 |
| organizational ontologies, 743 | production structure, 750 |
| organizational politics, 404-5, 517-18, 520 | professional intellect, 381 |
| organizational self, 18 | professional knowledge, 381-82 |
| organizational Semantic Webs (OSWs), 741-46 | project duration, in computational experimentation, 54- |
| organizational storytelling, 721-25 | 55 |
| organizational structure, 749-54 | project retrospectives. see postmortem reviews |
| organizational values, 562 | property, in data semantics, 98 |
| organizations | protocols, in e-learning, 154 |
| inquiring, 244-49 | publication process, in knowledge dissemination, 116, |
| knowledge-based, 419-26, 451-57 | 119-20 |
| knowledge-centric (KCO), 451-57 | 110 20 |
| knowledge-intensive, 451-57 | |
| learning, 530-35 | Q |
| OSD. see open software description | ~ |
| OSINT. see open-source intelligence | QWERTY, 679 |
| OSWs. see organizational Semantic Webs | |
| | |
| OTK. see On-to-Knowledge methodology | R |
| OWL (Web Ontology Language), 772-77 | |
| | rational agent, 467 |
| P | RDF. see Resource Description Framework |
| • | recognition, in organizational learning, 565 |
| P-problems, 523 | reduced taxonomy, 146-47 |
| panoptic control, 308 | refineables, 686 |
| paradigms of intellectual capital, 281-83, 286 | reification, 856 |
| "part-of" relationships, 697, 700 | relational dimension, of social capital, 810 |
| | rental processes, 894 |
| pathos, 681 | resource-based view, 274 |
| patient list, 762, 764-66 | Resource Description Framework (RDF), 687, 770-72 |
| pattern language, 479, 481 | resource retrieval, 105-12 |
| pattern management, 478-84 | retention of knowledge, 591 |

| retrieval | social capital, 809-15, 863-64 |
|---|---|
| | • • • |
| of documents, 130-35 | social dilemmas, 237 |
| of knowledge, 873 | social epistemology, 169 |
| resource, 105-12 | social informatics, 239 |
| retrieval of information, in corporate semantic webs, 67- | social learning enablers, 562 |
| 75 | social network analysis (SNA), 818-23 |
| return on investment (ROI), 376 | social network structure, 818 |
| reuse of knowledge, 487-90 | social networks, 818-23, 826-30 |
| risk management, 375-76 | social process of structuration, 306-7 |
| Robinson Resolution Principle, 583 | social structure, 818 |
| ROI. see return on investment | socialization, 410 |
| roles, in organizations, 182 | socially constructed process, organizational memory as, |
| rule-based representations, 471-72 | 871 |
| | socio-technical view, 239 |
| rule quantity/quality problems, 297-98 | · |
| | socioeconomic model, in incentive structures, 237 |
| S | soft programming approach, to knowledge |
| 3 | representation, 468-74 |
| C problems F22 | software, 410-16 |
| S-problems, 523 | software engineering, 24-25 |
| SAML. see security-assertion markup language | software patterns, 894 |
| schematic resources, 400 | source credibility, 540 |
| SCM. see secure content management | specialization, 762 |
| SDLC. see systems development life cycle | SQO. see semantic query optimization |
| search, document, 130-35 | stages, in external knowledge integration, 180-83 |
| search lenses, 134 | standard technical knowledge, 888 |
| search tasks, in dynamic taxonomies, 145 | stationary workplaces, 645, 651 |
| SECI, 429 | storage bin model, of organizational memory, 872-73 |
| SECI model, 410-11, 811-13 | |
| secondary activities, in Knowledge Chain Model, 422 | storytelling, organizational, 721-25 |
| secure content management (SCM), 799-800 | strategy formation, 419-26 |
| secure knowledge management, 795-800 | structural capital, 276 |
| security-assertion markup language (SAML), 796 | structural dimension, of social capital, 809 |
| | structural equivalence, 826 |
| selection, in organizational attention, 729-31 | structure(s) |
| self-determination theory, 658 | duality of, 520 |
| self-efficacy theory, 659 | incentive, 237-41 |
| semantic query optimization (SQO), 585 | knowledge, 523-27 |
| semantic Web(s) | in object-process methodology, 683-86 |
| corporate, 67-75 | organizational, 749-54 |
| in ontology, 694-95, 700 | production, 750 |
| organizational, 741-46 | subjective measures of interestingness, 299-300 |
| in pattern management, 483 | subsumptions, 145-46 |
| with RDF and OWL, 769-77 | support function, 706-9, 710 |
| semantics | support, memory, 18-19 |
| data, 97-102 | |
| well-founded, 586-87 | symbol level, 467-68 |
| sensemaking process, 306. see also organizational | symbolic approach, to knowledge representation, 468- |
| culture | 69 |
| sequencing, in knowledge integration, 353-55 | sync multimedia integration language (SMIL), 770 |
| service-oriented architecture, 569, 571 | syntactic web technology, 769, 772 |
| | systems development life cycle (SDLC), 132 |
| shallow extension, 146 | |
| shared understanding, in knowledge transfer, 539, 541 | _ |
| SIGINT. see signal intelligence | Т |
| signal intelligence (SIGINT), 289 | 445 500 005 5 005 |
| simulations, in knowledge calibration, 314 | tacit knowledge, 115, 509, 605-7, 849 |
| Singerian Subform, 246 | in e-learning, 156-58 |
| situated learning, 155 | in knowledge calibration, 313-14 |
| skepticism, 166, 169 | sharing of, 833-38 |
| sketching, 802-7 | task-based knowledge management, 840-44 |
| SMIL. see sync multimedia integration language | task-context knowledge dimension, 851 |
| SNA. see social network analysis | task focus, 841 |

taxonomies, 848-53. see also ontologies dynamic, 145-50 reduced, 146-47 Téchné, 12

technical dimension, 238 of social capital, 811 technical trade knowledge, 888 techno-centric view, 238 technology infrastructure, 154-55 technology, knowledge, 420 technology, mobile, 651-55 terminology, of data semantics, 97-98 text classification, 116, 119-20 thinking along, 353 tie strength, 827 ties, in social network analysis, 818-19 time-spacial, 307 training sample, in text classifier creation, 118 transaction costs, in knowledge intermediation, 361 transactive memory, 314, 354 transformation link, 688 transformations, 455

U

UML. see Unified Modeling Language Unified Modeling Language (UML), 480 Uniform Resource Identifier (URI), 769 Uniform Resource Locator (URL), 769 unique knowledge, 888 URI. see Uniform Resource Identifier URL. see Uniform Resource Locator U.S. Army/Navy. see military utilization, of knowledge, 182, 593

V

value chain model, 421
value, of knowledge, 281-83
Virtual Design Team Research Program (VDT), 53-54
virtual dimension, intranets as, 307
Virtue-Nets, 876-80
visual communication, 551-58
visual metaphors, 551-55

W

Web-based mentoring systems (WBMSs), 621-24 Web crawler, 369 Web Ontology Language (OWL), 772-77 well-founded semantics, 586-87 work motivation, 657-62 workflow, 412-13 Workflow Management Coalition, 892 workflow systems, 892-95

X

XML (eXtensible markup language), 123, 233, 769, 769-71