

Index

- AeroNet, 209
- Alt Invest, 103
- Amazon, 31–32
- American model of information economy
 - conceptual model, 74
 - content analysis of literature, 69
 - features, 68
 - innovations in ICT spheres, 71
 - level of differentiation, 69, 75
 - values of indicators, 69–71
 - economic sphere indicators, 71–73
 - sociosphere indicators, 71–73
 - technosphere indicators, 71–73
- Asian countries, information economy in
 - conceptual model, 54
 - indicators of
 - statistical analysis, 49–50
 - values of, 52–53
 - success factors, 51
 - theoretical basis
 - materials and method, 48–51
- Asian model of economic growth, 48
- Automatization of business processes, 31
- AutoNet, 209–210
- BaaS (“bank as service”) concept, 297
- CALS European Industrial Group, 108
- CALS Industrial Forum, 108
- CALS Industry Council, 109
- CALS Industry Steering Group, 107
- Centers of data processing (CDPs), 272–273
- Clever liberalization of economy, 48
- Cloud services, 298
- Cobb–Douglas production function, 29
- Continuous acquisition and life cycle support (CALC) systems, 101, 106–111
 - classifications of, 111
 - in defense industry, 107
 - definition, 106
 - development of, 108
 - employment of, 112
 - in individual enterprise, 106
 - interpretations of, 110
 - in Russian Federation, 107
 - standards used, 109
 - toolkit of, 106
- Diffusion of information, in society, 150
- Digital economy, 91–92, 117, 204, 210, 270
 - algorithm of monitoring and control in implementing, 325–326
 - coefficients of efficiency of balance, coefficient of, 315

- self-sufficiency, coefficient of, 315
- uniqueness, coefficient of, 315
- correction of measures for regulating, 329
- development of, 205–206
- expected scenarios in
 - development of, 314–321
 - content analysis of literature, 315
 - criterion of optimality of, 315
 - initial conditions for
 - compilation of, 316
- GDP growth and, 219
- impact on national economy, 204
- measures for regulating, 329
- mixed model, 317
- planned values, 327–329
- of RF, 220–221
- role of state in, 324
 - content analysis of literature, 324–325
- share of ICT spheres, 317, 321
- in terms of GDP, 217
- Digital environment, 31
- Digital inequality, 208
- Digital information economy, 35
- Digital society, 10, 12
- Digitization, 30

- EBay, 32
- Economic sphere, formation of, 41
- E-governance, 12
- E-government, 205, 210, 298, 324
- E-government Development Index, 259
- Electronic trade, development of, 32

- Employment of specialists in ICT spheres (EICT), 241
- ENAPS (European benchmarking database), 110
- EnergyNet, 210
- Entrepreneurship's potential in economy's informatization
 - application of new ICT, 140
 - content analysis of literature, 139
 - global competitiveness, 138
- Global Information Technology Report 2016, 139–140
- integral indicator of, 143
- in modern Russia, 141–142
- sales markets, 138
- Equilibrium model in information economy, 178–179
- European integration, 58–59
- European model of information economy
 - conceptual model, 64
 - content analysis of literature, 59
 - flows of resources and information, 64
 - innovations in ICT spheres, 64–65
 - labor efficiency, 60
 - level of differentiation, 65
 - role of state, 65
 - values of indicators, 59–63
- Expert Systems, 103

- FoodNet, 210

- Global Connectivity Index (GCI), 32–33, 206–207
 - ranking of countries, 206
 - of Russia, 208

- Global economic system,
 information economy in
 content analysis of literature,
 304–305
 efficiency, calculation of, 306,
 309–310
 efficiency of, 310
 expected scenarios of
 development of,
 305–310
 expenditures for
 implementation, 306, 309
 liberalization of information
 exchange, 306, 310
 sustainability of information
 economy, 309
- Global Innovational Index, 163,
 166
 distribution of countries, 163
 dynamics of average values of,
 164, 166
 per capita GDP and, 165
- GPS technologies, 31
- Green technologies, 210
- HealthNet, 210
- High-tech spheres of economy, 12
- IFin-2018 forum, 297
- Index of digitization of countries,
 207
- Information and communication
 technologies (ICT),
 20–21, 206, 215
 ICT Development Index, 10,
 259
 top-10 countries of, 218
 innovations in ICT spheres,
 64–65, 71, 92
- Information economy, 14
 basic characteristics of, 29–30,
 204
 content analysis of literature,
 18–19, 26–27
 creation, storing, exchange,
 and usage of
 information, 19–20
 domination of electronic
 form, 20
 forms of information
 exchanges, 20
 innovational development of
 information economy, 20
 production of information, 20
 protection of rights for
 information, 20
 result analysis, 19–22,
 27–35
 as a socioeconomic system,
 20
 comparative analysis of
 conceptual approaches,
 11
 conceptual model, 21
 See also Model of
 information economy
 defined, 13
 effective model of, 169
 flows of resources and
 information, 21–22
 institutional gaps in conceptual
 model, 151
 key conditions, 26
 national strategies of formation,
 238
 scientific schools, 9
 as a social institute, 148–149
 study of
 content analysis of literature,
 9–10
 result of content analysis,
 systematization, and
 classification, 10–13
 synergetic effect of, 13

- Information exchange, 13
- Information process of economic interaction, 27
- Information society, 158, 256, 258, 261, 325
 - formation and functioning of, 13, 19
 - indicators of national program for, 260–261
 - structure of, 160–161
- Innovational activities in Russia, 158
- Innovational development of information economy, 20
- Innovational economy, 12
- Innovational model of information economy, 194–195, 228–230
 - conceptual model, 197–198
 - cyclicality principle, 197, 199
 - effectiveness principle, 197, 199
 - feedback principle, 197, 199
 - implementation of, 195–200
 - innovational activity principle, 196–198
 - level of protection and preservation of information, 230
 - protection principle, 197, 200
 - simultaneousness principle, 196–197
 - state and entrepreneurial initiatives, balance between, 196–197
- Institutional contradictions of institutional economy
 - content analysis of literature, 148
 - dichotomic role of information, 150
 - freedom of information exchange, 151
 - violation of logic of institutionalization process, 150–151
- Institutional model of information economy, 229–232
 - control and protection of information, 230
- International relations, 26
- International Telecommunication Union, 217
- ISO 13584 standard, 109
- IT Companies, top, 10, 218
- IT technologies
 - in process management, 102
- Knowledge economy, 12–13
- Knowledge Economy Index, 259
- LinkedIn, 31
- Long-life learning, 21
- Macro-economic model of information economy, 175–176, 178–179
- MANDATE standard, 109
- MariNet, 209
- Market balance in information economy
 - aggregate demand–aggregate supply model, 173, 177–178
 - content analysis of literature, 173
 - dynamics of demand and offer of patents in Russia (2010–2016), 174–176
 - systemic monitoring of, 172
- Model of information economy, 21–22, 159–161
 - main features of, 161
 - negative consequences, 161–162

- Modern global economic system, 8
- Modern Russia's information economy
 - barriers on, 91–95
 - in economic sphere, 92
 - institutional barrier, 91–92, 95
 - investment barrier, 92, 95
 - basic preconditions, 85
 - content analysis of literature, 82, 90–91
 - e-commerce markets, 83
 - infrastructural provision, 83
 - innovations in ICT spheres, 92
 - popularity of online payments, 83–85
 - President's Decree of RF for 2017-2030, 83
 - stages of development of
 - conceptual model, 119
 - of economic sphere, 119
 - practice-oriented
 - recommendations, 119–120
 - reasons for studying, 116
 - of sociosphere, 119
 - of technosphere, 119
 - strategy of implementing, 294
 - content analysis of literature, 295
 - values of indicators, 83–86
 - economic sphere indicators, 85–86
 - sociosphere indicators, 85–86, 96
 - technosphere indicators, 85–86
- Modern socio-economic systems, 8, 12
- MS Project Portfolio Server package, 103
- Naisbitt, John, 351
- Networked Readiness Index, 259
- NeuroNet, 210
- Non-optimal model of
 - information economy, 184, 287, 297
- Optimization model of
 - information economy, 158, 205, 238, 256, 278, 325, 351
 - algorithm of monitoring and control in implementing, 325–326
 - content analysis of literature, 279
 - effectiveness of state
 - management, 246–247
 - comparison of dynamics of volumes of financing, 259
 - content analysis of literature, 247, 257
 - corresponding evaluation indicators, 248
 - expenditures, indicator of, 250
 - integral indicator of, 251
 - level of society's informatization, 259–261
 - limitation of state management, 249
 - main criteria of, 247–252
 - normative and legal provisions of, 249
 - ratio of limitations and expenditures, 252
 - values of indicator, 251
- external environment, influence of, 282

- financing of information
 - economy, balance of, 281
- flows of resources and information, 281
- framework strategy of implementing, 280–282
- goal-oriented approach, 279
- implementation of, 209–211
- indicators for measuring
 - progress in, 239–242
 - current state of development (CBcs), coefficient of balance of, 241–242
 - development rate of noosphere levels (CBsd), coefficient of balance of, 242
 - at economic sphere, 241
 - existing and new information (CBin), coefficient of balance of, 242
 - preserved and externally exchanged information (Cpe), coefficient of balance of, 242
 - at sociosphere level, 241
 - at technosphere level, 239
 - unique and generally accessible information (CBua), coefficient of balance of, 242
- information resources and information products, balance of, 281
- managerial measures, 280–281
- opportunities and perspectives of, 297
- in Russia, 168
- state regulation and market self-management, balance of, 281
- strategy of implementing
 - algorithm of realization of, 288
 - content analysis of literature, 286–287
 - control and protection of information, 288–289
 - efficiency and effectiveness of, 290
 - feedback collection, 288–290
 - framework, 287–290
 - of measures, 289–290
 - monitoring and control, 290
 - of principles and priorities, 287–288
 - reasons for, 286
 - SWOT analysis of formation, 296
 - unique (internal) and externally exchanged information, balance of, 281–282
- Partnership systems on information transfer, 34–35
- Pelikh, S. A., 110
- Portfolio management of organization, 103–106
- Post-industrial economy, 344–345
 - conceptual model, 394
 - content analysis of literature, 345
 - creation and usage of information, 346
 - preferential activities in, 346
 - role of ICT spheres in, 347
 - treatment of information in, 345–346
- Production of information, 20
- Product promotion, models of, 166–168
 - inactive, 166

- interactive, 167
- matrix of promotion strategies, 167–168
- proactive, 166
- reactive, 166
- Project management information systems, 101
- objectives of, 101–102
- planning and control functions, 103
- Public relations information economy, 215
- Ready-made technologies, 100
- Russian Federation (RF)
 - digital economy of, 220–221
 - flows of resources and information, 281
 - index of digitization of, 207
 - indicators of national program for information society, 260
 - indices of development of information technologies, 259
 - information and communication infrastructure in, 31–32
 - information society in, 215–216
 - internal expenditures for R&D, 298
 - IT budgets of, 221, 281
 - main components of information economy of, 221
 - number of people using online state services, 259
 - position in UN E-government Development Index, 258
 - President's Decree of RF for 2017-2030, 83, 117–118
 - resource capacity of production of information in, 281
 - Russian Technological Parks, 221, 224
 - structure of IT expenditures of, 219
 - tax administration system
 - activities of tax bodies, 273
 - automatization of, 272
 - digitization of, 270–274
 - information services for taxpayers, 271, 273–274
 - model of modern, 272
 - role of information technologies in, 269–270
 - tax inspections in, 267
 - top-20 IT consumers in, 220
 - usage of ICT in activities of, 222–223, 225
 - See also* Modern Russia's information economy
- Russian socio-economic system, 12, 82–83
 - content analysis of literature, 117
 - evolution of, 117
 - See also* Modern Russia's information economy
- SGML standard, 109
- Society's readiness for information economy
 - content analysis of literature, 126–127
 - critical evaluation, 127–129
 - adaptation to innovations, 131, 133
 - age factor, 127, 130
 - conceptual model, 132
 - educational structure, 131–132
 - geographical structure, 131

- national influence, 133
- population's income level, 130–131
- social support, 126
- Socio-economic systems, 8, 344
 - in countries, 10
 - transformation processes of, 334–335
 - content analysis of literature, 335
 - evolutional transformations, 335
 - indicators' values, 335–341
 - macro-economic transformations, 335–341
 - revolutionary transformations, 335
- Sociosphere of information economy, 41
 - in European region, 60
- Stages of information economy's formation, 38, 162
 - in Asian countries, values of indicators, 49–53
 - bifurcation approach, 42
 - economic sphere, formation of, 41
 - opposition from society and business, 41–42
 - sociosphere, formation of, 41
 - technosphere, formation of, 40–41
 - works of modern authors, 39
- Tax administration system of Russia
 - activities of tax bodies, 273
 - automatization of, 272
 - digitization of, 270–274
 - functions of tax policy, 269
 - information services for taxpayers, 271, 273–274
 - model of modern, 270–272
 - principles of, 270–271
 - role of information technologies in, 269–270
 - tax inspections, 267
 - top-priority directions of activities, 269
- Technosphere of information economy, 40–41, 51
 - in European region, 60
- Telecommunication interaction of information economy, 34–35
- Telecommunication interactions, 26, 30, 32, 34–35
- Tencent, 31
- Theory of Games, 169
- Transformation of information, 34
- UN E-Government Development Index, 258–259
- Virtual enterprise technology, 112
- Vkontakte, 31
- Well-balanced information economy, 287, 295, 329, 351
 - conceptual model, 186
 - content analysis of literature, 184–185, 195, 228–229
 - at economic sphere level, 186–187
 - external threats in formation of, 298
 - flows of resources and information, 187
 - innovational model of, 194–195, 228–230
 - conceptual model, 197–198

- cyclicality principle, 197, 199
 - effectiveness principle, 197, 199
 - feedback principle, 197, 199
 - implementation of, 195–200
 - innovational activity principle, 196–198
 - level of protection and preservation of information, 230
 - protection principle, 197, 200
 - simultaneousness principle, 196–197
 - state and entrepreneurial initiatives, balance between, 196–197
 - internal expenditures for R&D, 298
 - issues of formation, 214
 - key directions of balancing, 185–186
 - perspective of formation of, 297–298
 - preservation and exchange of information, balance between, 187
 - scenario analysis, 304
 - state regulation and market self-management, balance between, 186
- Yandex, 31