Index

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

self-sufficiency, coefficient of,	Employment of specialists in ICT
315	spheres (EICT), 241
uniqueness, coefficient of, 315	ENAPS (European benchmarking database), 110
correction of measures for	EnergyNet, 210
regulating, 329	Entrepreneurship's potential in
development of, 205–206	economy's
expected scenarios in	informatization
development of,	application of new ICT, 140
314–321	content analysis of literature,
content analysis of literature,	139
315	global competitiveness, 138
criterion of optimality of,	Global Information
315	Technology Report
initial conditions for	2016, 139—140
compilation of, 316	integral indicator of, 143
GDP growth and, 219	in modern Russia, 141–142
impact on national economy,	sales markets, 138
204	Equilibrium model in information
measures for regulating, 329	economy, 178–179
mixed model, 317	European integration, 58–59
planned values, 327–329	European model of information
of RF, 220–221	economy
role of state in, 324	conceptual model, 64
content analysis of literature,	content analysis of literature,
324–325	59
share of ICT spheres, 317, 321	flows of resources and
in terms of GDP, 217	information, 64
Digital environment, 31	innovations in ICT spheres,
Digital inequality, 208	64–65
Digital information economy, 35	labor efficiency, 60
Digital society, 10, 12	level of differentiation, 65
Digitization, 30	role of state, 65
,	values of indicators, 59–63
EBay, 32	Expert Systems, 103
Economic sphere, formation of, 41	
E-governance, 12	FoodNet, 210
E-government, 205, 210, 298, 324	
E-government Development	Global Connectivity Index (GCI),
Index, 259	32-33, 206-207
Electronic trade, development of,	ranking of countries, 206
32	of Russia, 208

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

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

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

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

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

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

cyclicity 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