



Rank	Keyword	Total Cites
1	IFC	1535
2	IAI	380
3	interoperability	370
4	project management	295
5	scheduling	264
6	BIM	257
7	integration	171
8	4D CAD	164
9	data standards	164
10	product model	162
11	construction methods	152
12	workspace	152
13	facility management	139
14	ontology	126
15	collaborative engineering environment	117
16	distributed integrated environment	117
17	building product model	116
18	VRML	106
19	estimating	105
20	project modeling	105
21	data modeling	96
22	computer integrated facilities management	91
23	collaborative design	90
24	construction	90
25	design studio	90
26	shared building model	90
27	construction pilot	86
28	information sharing	86
29	life-cycle analysis	86
30	extreme collaboration	79
31	POP ontology	79
32	tripod engineering process model	79
33	virtual design and construction	79
34	collaborative building design	78
35	implementation	78
36	information server	78
37	single project database	78
38	web-enabled services	78
39	what-if analysis	78
40	data model	77
41	future directions	76
42	performance metrics	76
43	building lifecycle	71
44	building management system	71
45	building performance	71
46	industry foundation classes	71
47	visualization	71
48	semantic web	67
49	CAD	66
50	nD modeling	64
51	information management	60
52	data exchange	59
53	process modeling	59
54	knowledge engineering	58
55	cost estimation	57
56	BSPRO COM-Server	55
57	IFC-compliant software	55
58	information technology	55
59	data exchange and sharing	54
60	construction management	50
61	engineering data browser	50
62	falsework	50
63	integrated systems	50
64	methodology	50
65	model-based eWork	50
66	ontology	50
67	simulation	50
68	XML schema	50
69	building design objects	49
70	domain ontology	49
71	IFC standard	49
72	semantic interoperability	49
73	maintenance management	48
74	buildings	47
75	energy performance	47
76	HVAC	47
77	information modeling	47

78	software development	47
79	software interfaces	47
80	process model	44
81	reengineering	44
82	architecture	43
83	digital facility model	43
84	engineering	43
85	Web3D	43
86	X3D	43
87	CORBA	42
88	distributed construction object database	42
89	model-based CAD system	42
90	OSCONCAD	42
91	UML	42
92	building design	38
93	building model	38
94	performance analysis	38
95	virtual reality	38
96	high-performance computing	36
97	indoor air flow	36
98	large eddy	36
99	lattice boltzmann	36
100	thermal comfort	36
101	4D	35
102	data management	30
103	metrics	30
104	translator	30
105	distributed systems	28
106	system architectures	28
107	bridge	27
108	construction documents	27
109	metadata model	27
110	software interoperability	27
111	structured information	27
112	unstructured information	27
113	views	27
114	bid construction	26
115	IFC product model	25
116	J2EE application system	25
117	object models of building codes and designs	25
118	online code checking	25
119	provenance data	25
120	semantic layer	25
121	web/grid service	25
122	attributes	24
123	classification	24
124	collaborative team work	24
125	construction classification	24
126	construction ontology	24
127	intelligent design systems	24
128	ISO 12006-2	24
129	partial models	24
130	product data modeling	24
131	properties	24
132	smart objects	24
133	systems theory	24
134	information model	22
135	standards	22
136	CIS/2	18
137	harmonization	18
138	structural steel	18
139	building envelope	17
140	framework	17
141	information integration	17
142	integrated design and as-built models	17
143	performance evaluation	17
144	design information modeling	16
145	IFC object model	16
146	multi-tier architecture	16
147	product libraries	16
148	pset extensions	16
149	3D-GIS	15
150	application	15
151	automation	15
152	construction industry	15
153	electronic commerce	15
154	GML	15
155	agent systems	14
156	B.o.Q	13

157	benefits	13
158	cases	13
159	interactive	13
160	skeleton	13
161	STEP	13
162	structural	13
163	structural analysis	13
164	code compliance accessing	12
165	collaborative work	12
166	generic process matrix	12
167	ICCI	12
168	interoperability protocols	12
169	regulation database	12
170	transaction standards	12
171	user requirements	12
172	user scenarios	12
173	versioning	12
174	virtual building	12
175	XML	12
176	AEC/FM	11
177	construction integration	11
178	data flow model	11
179	planning	11
180	processes	11
181	software implementation	11
182	BSAB	10
183	commissioning	10
184	computer programming	10
185	computer software	10
186	construction industry	10
187	precast concrete construction	10
188	precast design	10
189	2D	9
190	building classification	9
191	concurrent engineering	9
192	conformance checking	9
193	conformance class	9
194	construction project conformance to regulations	9
195	design databases	9
196	drafting model	9
197	e-regulations	9
198	fire engineering	9
199	GTPPM	9
200	IFC view	9
201	IFC2x	9
202	information delivery manual (IDM)	9
203	information requirements	9
204	ISO STEP	9
205	multi-level platform	9
206	ontologies in construction	9
207	representation	9
208	semantic web in construction	9
209	service oriented architectures	9
210	design process	8
211	business object	7
212	communication in large-scale construction	7
213	distributed system	7
214	object trees	7
215	product data technology	7
216	semantic grid	7
217	virtual organization	7
218	3D	6
219	agent technology	6
220	asset management	6
221	asset management tool	6
222	case-based reasoning	6
223	collaborative applications	6
224	communications	6
225	computational fluid dynamics	6
226	DBMS	6
227	decision support	6
228	distributed collaboration	6
229	geometry	6
230	information structures	6
231	mode-based distributed system	6
232	semantics	6
233	sensitivity analysis	6
234	weakly structured information	6

235	building survey	5
236	data conversion	5
237	design intent	5
238	geographic information systems (GIS)	5
239	life-cycle information management	5
240	maintenance management	5
241	n-Dimensional modeling	5
242	optimization	5
243	performance assurance	5
244	property development	5
245	refurbishment	5
246	relational database	5
247	solibri IFC optimizer	5
248	urban regeneration	5
249	design integration	4
250	EJB	4
251	engineering ontology	4
252	finite element model	4
253	human-centered collaboration	4
254	ISTforCE	4
255	middleware	4
256	model generation	4
257	product data technology	4
258	structural model	4
259	web services	4
260	automated deduction	3
261	building code	3
262	computer-aided building design	3
263	construction industry	3
264	conventional interaction	3
265	data translation	3
266	e-interaction	3
267	emergency exit	3
268	fire response	3
269	geospatial	3
270	GIS	3
271	reinforced-concrete structural model	3
272	ST-2	3
273	standardization of building information	3
274	structural design domain	3
275	topological information	3
276	A/E/C design education	2
277	advanced meeting rooms	2
278	augmented reality	2
279	case-based teaching	2
280	computer-aided instruction	2
281	construction project	2
282	design detailing	2
283	design systems	2
284	design tutoring system	2
285	fielibus	2
286	goal based scenario	2
287	IFC data standard	2
288	IFC visualization	2
289	information exchange and sharing	2
290	Internet	2
291	knowledge integration	2
292	models	2
293	ubiquitous computing	2
294	CDF	1
295	computer integrated construction	1
296	generic object classes	1
297	grid computing	1
298	integrated project management	1
299	integrated simulation	1
300	ISO	1
301	modularity	1
302	product and process modeling	1
303	scalability	1
304	terminology	1
305	urban system	1
306	urban-scale hazard	1
307	virtual organization	1