

Search History:

Limited Classification Search

The Patent Analyst performed a limited classification search within the following US, IPC, CPC, ECLA, or F-Term classification areas:

CPC Class/Subclass(es): G06Q 40/06; G06Q 40/08 (2018.01)

IPC (8) Class/Subclass(es): G06Q 40/06; G06Q 40/08 (2018.01)

U.S. Class/Subclass(es): 70503600R; 705/4

See Global Search Results.

Global Patent Literature Text Search

The Patent Analyst performed the following global text search, which was not limited by classification but may or may not have been limited by other criteria:

Questel Orbit: <https://www.orbit.com>

#	Search query	Results
1	((CREAT+ OR GENERAT+) AND MUNICIPAL+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	13884
2	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	219
3	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND DATABASE+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	0
4	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND COLLECT+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	49
5	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND RECORD+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	1
6	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND COD+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	11
7	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND DATA+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	6
8	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND PUBLIC+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	8
9	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND SOURCE+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	61
10	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND PREDICT+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	1
11	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND MODEL+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	16

12	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND DRIV+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	19
13	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND MATERIAL+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	153
14	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND FINANCIAL+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	0
15	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND EVENT+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	5
16	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND ESTIMAT+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	3
17	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND PROBABILIT+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	1
18	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND (INDICE+ OR INDEX+))/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	12
19	((CREAT+ OR GENERAT+) AND MUNICIPAL+ AND SOLVEN+ AND OUTPUT+)/TI/AB/IW/OBJ/ADB/ICLM AND PD <= 2016-12-07	19
20	(705004)/PCLM AND PD <= 2016-12-07	2530
21	(70503600R)/PCLM AND PD <= 2016-12-07	0
22	2 AND (20 OR 21)	0
23	1 AND (20 OR 21)	11
24	(G06Q-040/06)/IPC AND PD <= 2016-12-07	4513
25	(G06Q-040/08)/IPC AND PD <= 2016-12-07	3973
26	2 AND (24 OR 25)	0
27	1 AND (24 OR 25)	24
28	(G06Q-040/06)/CPC AND PD <= 2016-12-07	6843
29	(G06Q-040/08)/CPC AND PD <= 2016-12-07	5951
30	2 AND (28 OR 29)	0
31	1 AND (28 OR 29)	59

Google Patents: <https://patents.google.com>

#	Search query	Results
1	create municipal solvency MSX database	9
2	create municipal solvency database collect code data from public sources about municipalities	15
3	create municipal solvency database collect code data from public sources about municipalities generate predictive models	5

4	create municipal solvency database collect code data from public sources about municipalities generate predictive models drivers of municipal solvency	5
5	create municipal solvency database collect code data from public sources about municipalities generate predictive models predictors of material financial events for municipalities	1
6	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities	5
7	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities create indices	5
8	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities output indices	5
9	municipal solvency index	76
10	create municipal solvency database	70

Computer Accessed Text Databases Searched

The Patent Analyst searched the following computer accessed text databases:

Google: <https://www.google.com/>

#	Search query	Results
1	create municipal solvency MSX database	1,900,000
2	create municipal solvency database collect code data from public sources about municipalities	4,170,000
3	create municipal solvency database collect code data from public sources about municipalities generate predictive models	193,000
4	create municipal solvency database collect code data from public sources about municipalities generate predictive models drivers of municipal solvency	346,000
5	create municipal solvency database collect code data from public sources about municipalities generate predictive models predictors of material financial events for municipalities	66,900
6	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities	148,000
7	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities create indices	148,000
8	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities output indices	132,000
9	municipal solvency index	1,320,000
10	create municipal solvency database	223,000

Google Scholar: <https://scholar.google.com/>

#	Search query	Results
1	create municipal solvency MSX database	2,620
2	create municipal solvency database collect code data from public sources about municipalities	2,790
3	create municipal solvency database collect code data from public sources about municipalities generate predictive models	606
4	create municipal solvency database collect code data from public sources about municipalities generate predictive models drivers of municipal solvency	447
5	create municipal solvency database collect code data from public sources about municipalities generate predictive models predictors of material financial events for municipalities	243
6	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities	317
7	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities create indices	216
8	create municipal solvency database collect code data from public sources about municipalities generate predictive models estimate probabilities of material financial events for municipalities output indices	155
9	municipal solvency index	15,400
10	create municipal solvency database	5,660

Date search was completed: 23 January 2018

EH/MP