

Cambridge Structural Database
5 January 2017

CSD Author Statistics

The table records the 634 authors who are cited in 500 or more CSD entries.

This number of authors has increased since 2004 as follows:

Year statistics compiled (Jan)	N(Authors) with >500 structures
2004	113
2005	145
2006	175
2007	200
2008	229
2009	258
2010	283
2011	308
2012	361
2013	409
2014	447
2015	524
2016	568
2017	634

Rank	Structures	Author
1	5392	White,A.H.
2	5166	Rheingold,A.L.
3	5088	Jones,P.G.
4	4872	Skelton,B.W.
5	4655	Hursthouse,M.B.
6	3129	Fun,H.-K.
7	3127	Slawin,A.M.Z.
8	3012	Howard,J.A.K.
9	2973	Ng,S.W.
10	2926	Fronczek,F.R.
11	2811	Spek,A.L.
12	2754	Clegg,W.
13	2739	Struchkov,Yu.T.
14	2732	Frohlich,R.
15	2603	Hitchcock,P.B.
16	2582	Cotton,F.A.
17	2548	Mak,T.C.W.
18	2541	Blake,A.J.
19	2488	Tiekink,E.R.T.
20	2374	Bolte,M.
21	2336	Parsons,S.
22	2317	Butcher,R.J.
23	2241	Nieger,M.

24	2199	Drew,M.G.B.
25	2198	Williams,D.J.
26	2145	Gorls,H.
27	2072	Gene-Hsiang Lee
28	1941	White,A.J.P.
29	1934	Rominger,F.
30	1921	Coles,S.J.
31	1856	Shie-Ming Peng
32	1777	Roesky,H.W.
33	1744	Olmstead,M.M.
34	1706	Erker,G.
35	1652	Thuery,P.
36	1606	Yong Zhang
37	1579	Stephan,D.W.
38	1576	Raithby,P.R.
39	1573	Junk,P.C.
40	1568	Teat,S.J.
41	1551	Cisarova,I.
42	1537	Zubieta,J.
43	1532	Batsanov,A.S.
44	1527	Florke,U.
45	1518	Lough,A.J.
46	1515	Yap,G.P.A.
47	1509	Antipin,M.Yu.
48	1507	Mahon,M.F.
49	1506	Huffman,J.C.
50	1489	Noth,H.
51	1482	McDonald,R.
52	1481	Light,M.E.
=53	1416	Parvez,M.
=53	1416	Glidewell,C.
55	1412	Linden,A.
56	1408	Boese,R.
57	1397	Rissanen,K.
58	1396	Adams,R.D.
59	1385	Ziller,J.W.
=60	1363	Polborn,K.
=60	1363	Mereiter,K.
62	1331	Klapotke,T.M.
63	1315	Kennedy,A.R.
=64	1312	Stalke,D.
=64	1312	Katrusiak,A.
66	1310	Kehr,G.
67	1295	Willis,A.C.
68	1294	Fenske,D.
69	1281	Fanwick,P.E.
70	1280	Song Gao
71	1275	Jones,C.
72	1266	Smith,M.D.
73	1264	Reedijk,J.

74	1257	Adams,H.
75	1239	Heinemann,F.W.
76	1230	Ward,M.D.
77	1225	Stoekli-Evans,H.
78	1224	Noltemeyer,M.
79	1223	Elsegood,M.R.J.
80	1222	Marsh,R.E.
81	1218	Goldberg,I.
82	1211	Xiao-Ming Chen
=83	1210	Power,P.P.
=83	1210	Orpen,A.G.
85	1209	Deacon,G.B.
86	1203	Suzuki,T.
87	1199	Jian-Fang Ma
88	1193	Schroder,M.
89	1184	Patrick,B.O.
90	1183	Lloret,F.
91	1180	Toupet,L.
=92	1178	Roisnel,T.
=92	1178	Rogers,R.D.
94	1170	Peters,K.
95	1168	Lutz,M.
96	1161	Pritzkow,H.
=97	1159	Murray,K.S.
=97	1159	Haukka,M.
99	1158	Desiraju,G.R.
100	1154	Nather,C.
101	1144	Jin Yang
102	1136	Marchetti,F.
103	1133	Villinger,A.
=104	1130	Scopelliti,R.
=104	1130	Lyssenko,K.A.
106	1124	Tanaka,K.
107	1119	Atwood,J.L.
108	1118	Yamaguchi,K.
109	1116	Bats,J.W.
110	1111	Harms,K.
=111	1109	Solans,X.
=111	1109	Bruce,M.I.
113	1100	Yamamoto,Y.
114	1097	Xiao-Zeng You
115	1096	Peng Cheng
116	1087	Julve,M.
=117	1079	Zeller,M.
=117	1079	Wardell,J.L.
=117	1079	Ferguson,G.
120	1075	Weyhermuller,T.
121	1074	Yi-Zhi Li
122	1065	Mayer,P.
123	1064	Braunschweig,H.

124	1063	Low,J.N.
125	1062	Braunstein,P.
126	1053	Evans,W.J.
=127	1050	Wadepohl,H.
=127	1050	Clerac,R.
129	1049	Mague,J.T.
=130	1048	Wilson,C.
=130	1048	Lerner,H.-W.
132	1047	Ghosh,S.
133	1045	Woollins,J.D.
134	1041	Parkin,G.
135	1040	Jian Zhang
136	1039	Weber,E.
=137	1036	Vittal,J.J.
=137	1036	Batten,S.R.
139	1034	Font-Bardia,M.
140	1032	Castineiras,A.
141	1027	Neumann,B.
142	1026	Raston,C.L.
143	1025	Daniliuc,C.G.
144	1021	Moubaraki,B.
145	1018	Wagner,M.
=146	1016	Wieghardt,K.
=146	1016	Trotter,J.
=146	1016	Huttner,G.
149	1015	Chi-Ming Che
150	1011	Levason,W.
151	1006	Pettinari,C.
152	1003	Lippard,S.J.
153	1001	Carroll,P.J.
154	997	Stammler,H.-G.
155	993	Dehnicke,K.
156	986	Zuowei Xie
157	981	Zakharov,L.N.
=158	980	Shiro,M.
=158	980	Herdtweck,E.
160	972	Guzei,I.A.
161	971	Rettig,S.J.
162	970	Pombeiro,A.J.L.
=163	968	Kruger,C.
=163	968	Buyukgungor,O.
165	967	Rath,N.P.
166	966	Wei Huang
167	965	Dai-Zheng Liao
168	959	Yu Wang
169	956	Helliwell,M.
170	948	McPartlin,M.
171	946	Sheldrick,W.S.
172	943	Arif,A.M.
=173	942	Scheer,M.

=173	942	Romanenko,G.V.
175	935	Fukin,G.K.
176	933	Baruah,J.B.
177	932	Abboud,K.A.
178	920	Powell,A.K.
179	918	Lappert,M.F.
=180	917	Raptopoulou,C.P.
=180	917	Murillo,C.A.
=182	915	Xian-He Bu
=182	915	Westerhausen,M.
184	910	Schmidbaur,H.
185	909	Braga,D.
=186	901	Yufit,D.S.
=186	901	Miao Du
=188	890	Williams,I.D.
=188	890	Watson,W.H.
=188	890	Steed,J.W.
191	887	Englert,U.
192	886	Hughes,D.L.
=193	885	Shishkin,O.V.
=193	885	Holm,R.H.
195	884	Peters,E.-M.
196	880	Zaworotko,M.J.
=197	878	Wing-Tak Wong
=197	878	Osuka,A.
199	875	Wurst,K.
200	874	Smith,G.
201	872	Puddephatt,R.J.
202	871	Terzis,A.
203	870	Guo-Xin Jin
204	867	Litvinov,I.A.
=205	865	Spannenberg,A.
=205	865	Ishida,T.
207	864	Neumuller,B.
208	862	Lindeman,S.V.
209	860	Winpenny,R.E.P.
210	859	Harrington,R.W.
211	857	Starikova,Z.A.
212	856	van Koten,G.
213	855	Shi-Ping Yan
214	854	Ferguson,M.J.
215	847	White,J.M.
=216	843	Stone,F.G.A.
=216	843	Kitagawa,S.
=216	843	Floriani,C.
=219	835	Toscano,R.A.
=219	835	Ovcharenko,V.I.
221	831	Jian-Ping Lang
=222	830	Wei-Yin Sun
=222	830	Lan-Sun Zheng

=224	829	Schollmeyer,D.
=224	829	Kubicki,M.
=226	826	Scott,B.L.
=226	826	Eremenko,I.L.
228	825	Bill,E.
229	824	Ruzicka,A.
=230	817	Jing Li
=230	817	Hey-Hawkins,E.
232	809	Yamashita,M.
=233	808	Thompson,A.L.
=233	808	Matsumoto,T.
235	807	Pritchard,R.G.
=236	805	Sheldrick,G.M.
=236	805	Alcock,N.W.
238	804	Ephritikhine,M.
=239	803	Fettinger,J.C.
=239	803	Bertolasi,V.
241	801	Lis,T.
=242	798	Jeffery,J.C.
=242	798	Gdaniec,M.
244	797	Rong-Bin Huang
=245	795	von Schnering,H.G.
=245	795	Chisholm,M.H.
=247	790	Rong Cao
=247	790	Dunbar,K.R.
=249	787	Qi Shen
=249	787	Garcia-Granda,S.
251	782	Uhl,W.
=252	780	Reid,G.
=252	780	Nassimbeni,L.R.
=254	778	Tiripicchio,A.
=254	778	Mobin,S.M.
256	775	Ying-Ying Shi
257	774	Berke,H.
=258	771	Min Shi
=258	771	Fuess,H.
260	770	Brennessel,W.W.
261	769	Christou,G.
=262	767	Hosseini,M.W.
=262	767	Brechin,E.K.
264	765	Redshaw,C.
265	764	Bott,S.G.
=266	760	Kociok-Kohn,G.
=266	760	Hongwei Hou
268	758	Constable,E.C.
=269	757	Vahrenkamp,H.
=269	757	Kooijman,H.
=271	755	Natarajan,S.
=271	755	Gleiter,R.
273	752	Bhattacharya,S.

274	751	Chandrasekhar,V.
275	750	Troyanov,S.I.
276	749	Meyer,F.
277	744	Simonov,Yu.A.
278	741	Stasch,A.
=279	738	Jasinski,J.P.
=279	738	Abram,U.
=281	736	Zhong-Min Su
=281	736	Wernsdorfer,W.
=281	736	Churakov,A.V.
284	735	Jie Zhang
285	734	Daran,J.-C.
=286	733	Ricard,L.
=286	733	Gade,L.H.
=288	732	Ming-Liang Tong
=288	732	Housecroft,C.E.
290	729	Neuburger,M.
291	728	Alvarez,E.
=292	725	Zangrando,E.
=292	725	Goddard,R.
294	724	Sillanpaa,R.
=295	722	Yathirajan,H.S.
=295	722	Thornton-Pett,M.
=295	722	Meetsma,A.
298	720	Herrmann,W.A.
=299	719	Schumann,H.
=299	719	Martin,A.
=299	719	Grepioni,F.
302	718	Kobayashi,A.
303	715	Donnadieu,B.
304	714	Vicente,J.
=305	713	Oro,L.A.
=305	713	Cowley,A.H.
307	712	Maochun Hong
=308	711	Healy,P.C.
=308	711	Golen,J.A.
310	710	Nangia,A.
311	706	Powell,D.R.
312	702	Cameron,T.S.
=313	701	Xianhui Bu
=313	701	Tamm,M.
=313	701	Langer,P.
316	700	Wagler,J.
317	697	Chivers,T.
=318	696	Tatsumi,K.
=318	696	Shan Gao
=320	695	White,P.S.
=320	695	Wai-Yeung Wong
=322	694	Gambarotta,S.
=322	694	Aleksandrov,G.G.

=324	693	Mountford,P.
=324	693	Balch,A.L.
326	691	Akita,M.
=327	690	Nethaji,M.
=327	690	Johnson,B.F.G.
=329	688	Matsumoto,K.
=329	688	Daqi Wang
=331	687	Virovets,A.V.
=331	687	Parkin,S.
=331	687	Krebs,B.
=331	687	Aakeroy,C.B.
=335	686	Muller-Bunz,H.
=335	686	Lynch,V.M.
=335	686	Heimgartner,H.
=335	686	Craig,D.C.
339	685	Halcrow,M.A.
=340	682	Yao-Yu Wang
=340	682	Lei Zhang
342	680	Bernardinelli,G.
=343	679	Marder,T.B.
=343	679	Cheng-Yong Su
=343	679	Aldridge,S.
346	676	Reibenspies,J.H.
=347	675	Radacki,K.
=347	675	Harrowfield,J.M.
349	672	Roesky,P.W.
350	671	Miyata,M.
=351	669	Wozniak,K.
=351	669	Tokitoh,N.
=353	667	Ribas,J.
=353	667	Nuber,B.
=353	667	Castellano,E.E.
356	666	Akkurt,M.
=357	665	Young Junior,V.G.
=357	665	Stern,C.L.
=357	665	Herbst-Irmer,R.
=360	664	Zsolnai,L.
=360	664	Ghosh,P.
=362	663	Yan Li
=362	663	Sironi,A.
=362	663	Khrustalev,V.N.
365	660	Rizzoli,C.
366	658	Bergman,R.G.
367	657	Krautscheid,H.
=368	656	Zacchini,S.
=368	656	Chernega,A.N.
370	653	Muller,G.
=371	652	Horton,P.N.
=371	652	Dechert,S.
=371	652	Chantrapomma,S.

=374	651	Lei Wang
=374	651	Diederich,F.
376	650	Warren,J.E.
377	649	Nolan,S.P.
378	645	Steel,P.J.
379	644	Heeg,M.J.
380	643	Effendy
381	642	Kempe,R.
=382	641	Fischer,J.
=382	641	Decken,A.
384	640	Bernhardt,P.V.
=385	638	Staples,R.J.
=385	638	Albrecht,M.
=387	637	Robinson,W.T.
=387	637	Laguna,A.
=387	637	Ibers,J.A.
390	636	Gale,P.A.
=391	635	Zhu Tao
=391	635	Kobayashi,K.
=391	635	Bogomyakov,A.S.
=394	634	Lewis,W.
=394	634	Kirchner,K.
=394	634	Hampel,F.
397	630	Saito,G.
=398	629	Tahir,M.N.
=398	629	Jones,W.D.
=400	628	Noll,B.C.
=400	628	Lang,H.
402	627	Wen-Hua Sun
403	626	Massa,W.
=404	624	Stierstorfer,J.
=404	624	Lindoy,L.F.
=404	624	Knobler,C.B.
=404	624	Desper,J.
=408	623	Bertrand,G.
=408	623	Barbour,L.J.
410	621	Kampf,J.W.
411	620	Muller,P.
=412	618	Suzuki,H.
=412	618	Okamura,T.
=412	618	Gelbrich,T.
415	616	You Song
=416	615	Sessler,J.L.
=416	615	Ohashi,Y.
=416	615	Fourmigue,M.
419	614	Huch,V.
=420	613	Wardell,S.M.S.V.
=420	613	Porai-Koshits,M.A.
=422	612	Nakamura,T.
=422	612	Lippert,B.

424	610	Lahoz,F.J.
=425	609	Kumar,S.
=425	609	Boyle,T.J.
427	608	Stoddart,J.F.
428	606	Kariuki,B.M.
=429	605	Tacke,R.
=429	605	Sieler,J.
=431	604	Steiner,A.
=431	604	Sobolev,A.N.
=431	604	Fujita,M.
434	602	Barnes,C.L.
435	599	Chao-Guo Yan
=436	597	Hai-Bin Song
=436	597	Chiesi-Villa,A.
=438	596	Suning Wang
=438	596	Maron,L.
=440	595	Kennard,C.H.L.
=440	595	Hai-Liang Zhu
=442	594	Zabel,M.
=442	594	Mulvey,R.E.
=442	594	Jie Sun
=445	593	Perlepes,S.P.
=445	593	McInnes,E.J.L.
=445	593	Declercq,J.P.
=445	593	Bo Liu
=449	592	Stepnicka,P.
=449	592	Kobayashi,H.
=451	591	Kuz'mina,L.G.
=451	591	Hidai,M.
=451	591	Harrison,W.T.A.
=451	591	Bond,A.D.
=455	590	Smith,K.M.
=455	590	Sergienko,V.S.
=455	590	Anson,C.E.
=458	589	Tocher,D.A.
=458	589	Henkel,G.
460	588	Xiao-Jun Zhao
=461	586	Veith,M.
=461	586	Kukushkin,V.Yu.
=461	586	Hor,T.S.A.
464	585	Kumar,A.
=465	583	Sato,T.
=465	583	Molloy,K.C.
467	580	Slepukhin,P.A.
=468	579	Muller,A.
=468	579	Jun Wang
=468	579	Haibin Song
471	578	Das,S.
=472	577	Yaoting Fan
=472	577	Welch,A.J.

=472	577	Row,T.N.G.
=472	577	Perez,J.
=472	577	Folting,K.
=477	576	Wright,D.S.
=477	576	Biradha,K.
=479	575	Ohba,S.
=479	575	Dastidar,P.
481	574	Guo-Yu Yang
=482	573	Yongxin Li
=482	573	Tanaka,M.
=482	573	Lewis,J.
=482	573	Korobkov,I.
486	572	Valle,G.
487	571	Suresh,E.
488	570	Driess,M.
=489	569	Jing-Lin Zuo
=489	569	Hokelek,T.
=489	569	Arnold,J.
=492	567	Sridhar,B.
=492	567	Shim Sung
=492	567	Petersen,J.L.
=492	567	Iitaka,Y.
496	566	Bin Liu
=497	565	Thompson,L.K.
=497	565	Schnakenburg,G.
=499	564	Solari,E.
=499	564	Peters,J.C.
=499	564	Jurkschat,K.
502	562	Jennings,M.C.
503	561	Li-Hua Huo
=504	559	Pecaut,J.
=504	559	Mitzel,N.W.
=506	558	Yan Xu
=506	558	Wei Liu
=506	558	Narayana,B.
=506	558	Ji-Qing Xu
=506	558	Clardy,J.
=511	557	Nianyong Zhu
=511	557	Hambley,T.W.
=511	557	Blaser,D.
=514	556	Schrock,R.R.
=514	556	Abrahams,B.F.
516	555	Strohmann,C.
=517	554	Ruffer,T.
=517	554	Molins,E.
=517	554	Guo-Cong Guo
=517	554	Foxman,B.M.
=521	553	Toniolo,C.
=521	553	McKee,V.
=523	552	Siegler,M.A.

=523	552	Mikuriya,M.
=523	552	Kennedy,J.D.
=526	550	Nicholson,B.K.
=526	550	Gomez-Garcia,C.J.
528	549	Matsumoto,N.
=529	548	Cobo,J.
=529	548	Atovmyan,L.O.
531	546	Tuna,F.
=532	545	Yanovsky,A.I.
=532	545	Whitwood,A.C.
=532	545	LaDuca,R.L.
=532	545	Gatilov,Yu.V.
=532	545	Benet-Buchholz,J.
537	543	Glowiak,T.
=538	542	Tanase,T.
=538	542	Kato,M.
=540	541	Ying Wang
=540	541	Jian-Rong Li
=540	541	Howie,R.A.
=540	541	Fornies,J.
=544	540	McPhail,A.T.
=544	540	Dyson,P.J.
546	539	Ueyama,N.
547	537	Ellena,J.
=548	536	Mizobe,Y.
=548	536	Chekhlov,A.N.
=550	535	Twamley,B.
=550	535	Schmidt,H.-G.
=552	534	Wilson,C.C.
=552	534	Wei Li
=552	534	Long,J.R.
=552	534	Esteruelas,M.A.
=556	533	Roy,S.
=556	533	Ito,T.
=558	532	Miguel,D.
=558	532	Mautner,F.A.
=560	531	Kabir,S.E.
=560	531	Burschka,C.
562	530	Kalman,A.
563	528	Paquette,L.A.
564	527	Gornitzka,H.
565	526	Reinke,H.
=566	525	Pilati,T.
=566	525	Morsali,A.
=566	525	Danopoulos,A.A.
=569	524	Tilley,T.D.
=569	524	Pink,M.
=569	524	Pingyun Feng
=569	524	Cowley,A.R.
573	523	Inoue,K.

574	522	Sarkar,B.
=575	521	Ouahab,L.
=575	521	Germain,G.
=577	520	Weng Kee
=577	520	Wei Wang
=577	520	Tanaka,T.
=577	520	Rosenthal,U.
=577	520	Kaminsky,W.
=582	519	Saak,W.
=582	519	Gowda,B.T.
=584	518	Marrot,J.
=584	518	Hogarth,G.
=586	517	Tinant,B.
=586	517	Sabat,M.
=586	517	Rothwell,I.P.
=586	517	Kaifer,E.
=586	517	Bin Zhao
=586	517	Allan,D.R.
=592	516	Taylor,N.J.
=592	516	Ruiz-Perez,C.
=592	516	Fawcett,J.
595	515	Hopfl,H.
596	514	Lonnecke,P.
597	513	Kochi,J.K.
598	512	Bernal,I.
=599	511	Lork,E.
=599	511	Gubaidullin,A.T.
=601	509	Wilson,S.R.
=601	509	Sai-Feng Xue
=601	509	Mathey,F.
=601	509	Malik,K.M.A.
=601	509	Iwamoto,T.
606	508	Hahn,F.E.
=607	507	Wurthwein,E.-U.
=607	507	Petrovskii,P.V.
=607	507	Low,P.J.
=607	507	Kilner,C.A.
=611	506	Mashima,K.
=611	506	Li-Cheng Song
=611	506	Foces-Foces,C.
=611	506	Churchill,M.R.
=611	506	Blacque,O.
=611	506	Retailleau,P.
=617	505	Forsyth,C.M.
=617	505	Escuer,A.
=617	505	Das,D.
=617	505	Bowmaker,G.A.
=617	505	Anwander,R.
=622	504	Tornroos,K.W.
=622	504	Rauchfuss,T.B.

=622	504	Bocelli,G.
=625	503	Webster,M.
=625	503	Ravikumar,K.
=625	503	Foro,S.
628	502	Enbo Wang
=629	501	Zhe-Ming Wang
=629	501	Sanchez,A.
=629	501	Munakata,M.
=629	501	Elguero,J.
=629	501	Champness,N.R.
634	500	Yun-Qian Zhang