

Cambridge Structural Database
6 January 2016

CSD Author Statistics

The table records the 568 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

Rank	Structures	Author
1	5366	White,A.H.
2	4789	Jones,P.G.
3	4760	Skelton,B.W.
4	4728	Rheingold,A.L.
5	4646	Hursthouse,M.B.
6	3065	Fun,H.-K.
7	2937	Howard,J.A.K.
8	2915	Ng,S.W.
9	2895	Slawin,A.M.Z.
10	2770	Spek,A.L.
11	2738	Struchkov,Yu.T.
12	2722	Fronczek,F.R.
13	2682	Frohlich,R.
14	2599	Hitchcock,P.B.
15	2585	Clegg,W.
16	2582	Cotton,F.A.
17	2507	Mak,T.C.W.
18	2410	Tiekink,E.R.T.
19	2372	Blake,A.J.
20	2280	Parsons,S.
21	2265	Bolte,M.
22	2220	Butcher,R.J.
23	2198	Williams,D.J.
24	2164	Drew,M.G.B.

25	2154	Nieger,M.
26	2056	Gorls,H.
27	1996	Gene-Hsiang Lee
28	1856	White,A.J.P.
29	1822	Shie-Ming Peng
30	1765	Coles,S.J.
31	1754	Roesky,H.W.
32	1703	Rominger,F.
33	1665	Olmstead,M.M.
34	1580	Erker,G.
35	1564	Yong Zhang
36	1562	Thuery,P.
37	1528	Zubieta,J.
38	1527	Junk,P.C.
39	1506	Huffman,J.C.
40	1500	Antipin,M.Yu.
41	1492	Batsanov,A.S.
42	1490	Noth,H.
43	1486	Raithby,P.R.
44	1470	Stephan,D.W.
45	1461	Yap,G.P.A.
46	1455	Lough,A.J.
47	1442	Cisarova,I.
48	1440	Mahon,M.F.
49	1415	Parvez,M.
50	1410	Linden,A.
51	1406	McDonald,R.
52	1386	Teat,S.J.
=53	1376	Glidewell,C.
=53	1376	Boese,R.
55	1373	Adams,R.D.
56	1361	Polborn,K.
57	1353	Mereiter,K.
58	1334	Ziller,J.W.
59	1271	Stalke,D.
60	1264	Reedijk,J.
61	1258	Fenske,D.
62	1250	Florke,U.
63	1249	Fanwick,P.E.
64	1228	Adams,H.
65	1223	Noltemeyer,M.
66	1222	Marsh,R.E.
67	1218	Light,M.E.
68	1211	Rissanen,K.
=69	1209	Orpen,A.G.
=69	1209	Jones,C.
71	1205	Stoekli-Evans,H.
72	1204	Klapotke,T.M.
73	1203	Ward,M.D.
74	1199	Kennedy,A.R.

75	1196	Kehr,G.
76	1187	Willis,A.C.
77	1182	Power,P.P.
=78	1176	Rogers,R.D.
=78	1176	Goldberg,I.
80	1175	Smith,M.D.
81	1174	Heinemann,F.W.
=82	1172	Jian-Fang Ma
=82	1172	Deacon,G.B.
84	1169	Xiao-Ming Chen
85	1167	Peters,K.
86	1164	Elsegood,M.R.J.
87	1161	Pritzkow,H.
88	1155	Toupet,L.
89	1149	Song Gao
90	1138	Suzuki,T.
91	1136	Lloret,F.
92	1134	Patrick,B.O.
93	1114	Lutz,M.
94	1111	Atwood,J.L.
95	1110	Nather,C.
96	1109	Solans,X.
97	1108	Murray,K.S.
98	1103	Jin Yang
99	1101	Bruce,M.I.
100	1099	Desiraju,G.R.
101	1093	Xiao-Zeng You
102	1087	Haukka,M.
103	1086	Lyssenko,K.A.
104	1079	Ferguson,G.
=105	1074	Yi-Zhi Li
=105	1074	Tanaka,K.
107	1067	Harms,K.
108	1064	Marchetti,F.
=109	1063	Yamaguchi,K.
=109	1063	Peng Cheng
111	1059	Bats,J.W.
=112	1051	Yamamoto,Y.
=112	1051	Katrusiak,A.
114	1050	Schroder,M.
115	1047	Julve,M.
116	1043	Scopelliti,R.
117	1041	Woollins,J.D.
118	1033	Roisnel,T.
119	1028	Low,J.N.
120	1027	Evans,W.J.
121	1026	Raston,C.L.
122	1020	Weyhermuller,T.
123	1019	Villinger,A.
124	1016	Huttner,G.

=125	1014	Trotter,J.
=125	1014	Castineiras,A.
=127	1011	Vittal,J.J.
=127	1011	Batten,S.R.
129	1010	Wardell,J.L.
130	1008	Wilson,C.
131	1004	Mayer,P.
132	1002	Weber,E.
133	999	Wieghardt,K.
134	994	Clerac,R.
135	993	Lippard,S.J.
=136	993	Dehnicke,K.
=136	992	Lerner,H.-W.
138	989	Font-Bardia,M.
139	984	Parkin,G.
140	982	Chi-Ming Che
141	980	Moubaraki,B.
142	976	Braunstein,P.
143	972	Herdtweck,E.
=144	971	Rettig,S.J.
=144	971	Kruger,C.
146	970	Pettinari,C.
=147	967	Zeller,M.
=147	967	Shiro,M.
149	966	Buyukgungor,O.
150	963	Dai-Zheng Laio
151	957	Wagner,M.
152	950	Helliwell,M.
153	948	Neumann,B.
154	946	Sheldrick,W.S.
155	941	Yu Wang
156	938	Arif,A.M.
=157	937	McPartlin,M.
=157	937	Braunschweig,H.
159	936	Levason,W.
=160	930	Romanenko,G.V.
=160	930	Carroll,P.J.
162	929	Guzei,I.A.
163	926	Ghosh,S.
164	922	Jian Zhang
165	921	Stammler,H.-G.
=166	918	Rath,N.P.
=166	918	Lappert,M.F.
168	915	Murillo,C.A.
169	912	Schmidbaur,H.
=170	911	Zuowei Xie
=170	911	Zakharov,L.N.
172	893	Xian-He Bu
173	890	Abboud,K.A.
174	889	Watson,W.H.

175	888	Raptopoulou,C.P.
176	885	Holm,R.H.
177	884	Miao Du
178	883	Peters,E.-M.
179	882	Englert,U.
180	878	Mague,J.T.
181	876	Powell,A.K.
182	875	Wing-Tak Wong
183	870	Braga,D.
184	867	Pombeiro,A.J.L.
=185	865	Wadepohl,H.
=185	865	Terzis,A.
187	864	Westerhausen,M.
188	862	Hughes,D.L.
189	858	Smith,G.
190	857	Steed,J.W.
191	852	Neumuller,B.
192	849	Litvinov,I.A.
193	847	Lindeman,S.V.
=194	844	van Koten,G.
=194	844	Ishida,T.
196	843	Stone,F.G.A.
=197	842	Yufit,D.S.
=197	842	Floriani,C.
199	840	Fukin,G.K.
=200	839	Shi-Ping Yan
=200	839	Scheer,M.
202	838	Starikova,Z.A.
203	837	Wurst,K.
204	835	Williams,I.D.
205	832	Puddephatt,R.J.
206	828	Zaworotko,M.J.
207	824	Shishkin,O.V.
=208	823	Ovcharenko,V.I.
=208	823	Guo-Xin Jin
=210	816	Toscano,R.A.
=210	816	Kitagawa,S.
212	807	Winpenny,R.E.P.
213	805	Alcock,N.W.
214	804	Wei Huang
215	801	Sheldrick,G.M.
216	798	Jeffery,J.C.
217	794	von Schnering,H.G.
218	793	White,J.M.
=219	792	Spannenberg,A.
=219	792	Ephritikhine,M.
221	791	Lis,T.
222	790	Chisholm,M.H.
223	789	Ferguson,M.J.
224	788	Hey-Hawkins,E.

225	787	Pritchard,R.G.
226	786	Bill,E.
227	783	Harrington,R.W.
=228	781	Rong-Bin Huang
=228	781	Daniliuc,C.G.
230	780	Reid,G.
231	778	Tiripicchio,A.
232	776	Eremenko,I.L.
=233	773	Rong Cao
=233	773	Kubicki,M.
=233	773	Dunbar,K.R.
=236	771	Lan-Sun Zheng
=236	771	Fuess,H.
=238	769	Scott,B.L.
=238	769	Qi Shen
=240	768	Wei-Yin Sun
=240	768	Baruah,J.B.
242	766	Bertolasi,V.
243	764	Bott,S.G.
244	763	Fettinger,J.C.
245	762	Garcia-Granda,S.
=246	757	Vahrenkamp,H.
=246	757	Gdaniec,M.
248	754	Schollmeyer,D.
249	753	Kooijman,H.
250	752	Gleiter,R.
251	751	Osuka,A.
=252	748	Ying-Ying Liu
=252	748	Christou,G.
254	747	Ruzicka,A.
=255	744	Simonov,Yu.A.
=255	744	Nassimbeni,L.R.
257	739	Jian-Ping Lang
258	737	Thompson,A.L.
259	734	Uhl,W.
260	732	Natarajan,S.
261	731	Yamashita,M.
262	728	Ricard,L.
263	726	Constable,E.C.
264	723	Hongwei Hou
=265	722	Thornton-Pett,M.
=265	722	Hosseini,M.W.
267	721	Brechin,E.K.
268	719	Schumann,H.
=269	718	Zangrando,E.
=269	718	Daran,J.-C.
271	716	Sillanpaa,R.
=272	714	Mobin,S.M.
=272	714	Brennessel,W.W.
274	713	Abram,U.

275	711	Herrmann,W.A.
=276	710	Stasch,A.
=276	710	Cowley,A.H.
278	709	Chandrasekhar,V.
279	708	Troyanov,S.I.
280	706	Meyer,F.
281	705	Matsumoto,T.
282	704	Cameron,T.S.
=283	703	Ming-Liang Tong
=283	703	Donnadieu,B.
285	702	Yathirajan,H.S.
286	701	Nangia,A.
=287	700	Wernsdorfer,W.
=287	700	Housecroft,C.E.
289	696	Redshaw,C.
=290	695	Jing Li
=290	695	Goddard,R.
292	694	Gambarotta,S.
293	693	Zhong-Min Su
=294	692	Vicente,J.
=294	692	Jie Zhang
=296	691	Neuburger,M.
=296	691	Min Shi
298	690	Johnson,B.F.G.
=299	687	Oro,L.A.
=299	687	Krebs,B.
301	686	Craig,D.C.
302	685	Martin,A.
303	684	Chivers,T.
=304	682	Wai-Yeung Wong
=304	682	Heimgartner,H.
=304	682	Aleksandrov,G.G.
307	681	Grepioni,F.
308	680	Bernardinelli,G.
=309	679	White,P.S.
=309	679	Powell,D.R.
311	677	Matsumoto,K.
312	674	Kobayashi,A.
313	673	Kociok-Kohn,G.
314	672	Mountford,P.
=315	671	Jasinski,J.P.
=315	671	Healy,P.C.
=315	671	Akita,M.
=318	670	Tatsumi,K.
=318	670	Churakov,A.V.
320	669	Alvarez,E.
=321	666	Virovets,A.V.
=321	666	Sironi,A.
=321	666	Nuber,B.
324	665	Meetsma,A.

=325	664	Zsolnai,L.
=325	664	Xianhui Bu
=325	664	Ribas,J.
=325	664	Daqi Wang
=325	664	Bhattacharya,S.
330	663	Berke,H.
331	662	Harrowfield,J.M.
=332	657	Nethaji,M.
=332	657	Langer,P.
334	656	Balch,A.L.
=335	655	Reibenspies,J.H.
=335	655	Parkin,S.
=337	653	Shan Gao
=337	653	Chernega,A.N.
=337	653	Castellano,E.E.
340	652	Gade,L.H.
=341	648	Warren,J.E.
=341	648	Chantrapromma,S.
343	645	Lynch,V.M.
=344	644	Young Junior,V.G.
=344	644	Miyata,M.
=344	644	Heeg,M.J.
347	643	Effendy
348	642	Marder,T.B.
349	641	Fischer,J.
350	640	Rizzoli,C.
351	639	Muller-Bunz,H.
352	638	Steel,P.J.
=353	634	Ibers,J.A.
=353	634	Herbst-Irmer,R.
=353	634	Golen,J.A.
356	633	Aakeroy,C.B.
357	632	Nolan,S.P.
358	631	Robinson,W.T.
=359	630	Tokitoh,N.
=359	630	Kobayashi,K.
361	629	Radacki,K.
=362	627	Muller,G.
=362	627	Kempe,R.
364	626	Laguna,A.
365	625	Wagler,J.
=366	624	Noll,B.C.
=366	624	Knobler,C.B.
368	622	Lang,H.
369	621	Massa,W.
=370	618	Horton,P.N.
370	618	Cheng-Yong Su
=372	617	Tamm,M.
=372	617	Stern,C.L.
=372	617	Staples,R.J.

=372	617	Decken,A.
=372	617	Bergman,R.G.
377	616	Akkurt,M.
=378	615	Ohashi,Y.
=378	615	Khrustalev,V.N.
=378	615	Halcrow,M.A.
=378	615	Bernhardt,P.V.
382	613	Porai-Koshits,M.A.
=383	612	Yao-Yu Wang
=383	612	Dechert,S.
385	611	Aldridge,S.
386	610	Krautscheid,H.
387	609	Stoddart,J.F.
=388	606	Maochun Hong
=388	606	Lippert,B.
=388	606	Jones,W.D.
391	604	Sieler,J.
392	601	Gelbrich,T.
=393	600	Roesky,P.W.
=393	600	Okamura,T.
=395	598	Bogomyakov,A.S.
=395	598	Albrecht,M.
=397	596	Kampf,J.W.
=397	596	Chiesi-Villa,A.
=399	595	Steiner,A.
=399	595	Kennard,C.H.L.
=399	595	Hai-Bin Song
402	594	Declercq,J.P.
403	593	Lindoy,L.F.
=404	591	Zabel,M.
=404	591	Kobayashi,H.
=404	591	Hidai,M.
=407	590	Saito,G.
=407	590	Muller,P.
409	589	Diederich,F.
410	588	Ghosh,P.
=411	586	Zacchini,S.
=411	586	Jie Sun
=411	586	Hor,T.S.A.
414	584	Yan Li
=415	583	Tahir,M.N.
=415	583	Kuz'mina,L.G.
=415	583	Huch,V.
=418	582	Lahoz,F.J.
=418	582	Kirchner,K.
=418	582	Desper,J.
421	580	Wen-Hua Sun
=422	578	Sergienko,V.S.
=422	578	Mulvey,R.E.
=424	577	Suzuki,H.

=424	577	Folting,K.
=424	577	Bond,A.D.
=424	577	Anson,C.E.
=428	575	Veith,M.
=428	575	Sessler,J.L.
430	573	Lewis,J.
=431	572	Valle,G.
=431	572	Suning Wang
=431	572	Ohba,S.
=434	571	Tacke,R.
=434	571	Muller,A.
436	570	Perlepes,S.P.
=437	569	Smith,K.M.
=437	569	Bo Liu
=439	567	Sobolev,A.N.
=439	567	Iitaka,Y.
=439	567	Hampel,F.
=439	567	Haibin Song
=439	567	Bertrand,G.
=444	565	You Song
=444	565	Perez,J.
446	565	Barnes,C.L.
447	564	Yaoting Fan
448	563	Thompson,L.K.
449	561	Wardell,S.M.S.V.
=450	560	Wright,D.S.
=450	560	Lei Wang
452	559	Sato,T.
453	558	Clardy,J.
454	557	Jennings,M.C.
455	556	Row,T.N.G.
456	555	Tanaka,M.
=457	554	Tocher,D.A.
=457	554	Stierstorfer,J.
=457	554	Petersen,J.L.
=457	554	Hambley,T.W.
=461	553	McInnes,E.J.L.
=461	553	Boyle,T.J.
=463	551	Stepnicka,P.
=463	551	Nianyong Zhu
=463	551	Kennedy,J.D.
=463	551	Fourmigue,M.
=467	550	Suresh,E.
=467	550	Kariuki,B.M.
=467	550	Hai-Liang Zhu
=467	550	Blaser,D.
=471	548	Xiao-Jun Zhao
=471	548	Molloy,K.C.
=471	548	Atovmyan,L.O.
=474	547	Toniolo,C.

=474	547	Jing-Lin Zuo
=476	546	Schrock,R.R.
=476	546	Matsumoto,N.
478	545	Yanovsky,A.I.
479	544	Peters,J.C.
=480	543	Molins,E.
=480	543	Glowiak,T.
=482	541	Narayana,B.
=482	541	Foxman,B.M.
=482	541	Driess,M.
485	540	Fujita,M.
=486	539	Zhu Tao
=486	539	McPhail,A.T.
=488	538	Harrison,W.T.A.
=488	538	Fornies,J.
=490	537	Ueyama,N.
=490	537	Hokelek,T.
=490	537	Bin Liu
=493	536	Mizobe,Y.
=493	536	Chekhlov,A.N.
=495	535	Schmidt,H.-G.
=495	535	Mikuriya,M.
=495	535	Dastidar,P.
=498	534	Nicholson,B.K.
=498	534	Nakamura,T.
=498	534	Mitzel,N.W.
=498	534	Howie,R.A.
=498	534	Biradha,K.
503	533	Lei Zhang
504	532	Guo-Cong Guo
505	531	McKee,V.
506	530	Kalman,A.
=507	529	Slepukhin,P.A.
=507	529	Gomez-Garcia,C.J.
=507	529	Cobo,J.
=510	528	Shim Sung Lee
=510	528	Pecaut,J.
=510	528	Paquette,L.A.
513	527	Solari,E.
=514	526	Welch,A.J.
=514	526	Barbour,L.J.
=516	525	Yan Xu
=516	525	Reinke,H.
=516	525	Li-Hua Huo
=519	524	Tilley,T.D.
=519	524	Ito,T.
=519	524	Cowley,A.R.
522	522	Miguel,D.
=523	521	Jurkschat,K.
=523	521	Germain,G.

=523	521	Dyson,P.J.
=526	520	Sridhar,B.
=526	520	Saak,W.
528	519	Gowda,B.T.
=529	517	Rothwell,I.P.
=529	517	Arnold,J.
=531	516	Whitwood,A.C.
=531	516	Taylor,N.J.
=531	516	Fawcett,J.
534	515	Lewis,W.
535	514	Ji-Qing Xu
=536	513	Sabat,M.
=536	513	Ouahab,L.
=536	513	Guo-Yu Yang
=536	513	Gatilov,Yu.V.
=540	512	Lork,E.
=540	512	Kabir,S.E.
=540	512	Gornitzka,H.
543	511	Esteruelas,M.A.
=544	509	Wozniak,K.
=544	509	Malik,K.M.A.
=544	509	Kochi,J.K.
=544	509	Bernal,I.
=548	508	Wilson,S.R.
=548	508	Kato,M.
=548	508	Jian-Rong Li
=548	508	Hahn,F.E.
=548	508	Benet-Buchholz,J.
=553	507	Tinant,B.
=553	507	Petrovskii,P.V.
=555	506	Kilner,C.A.
=555	506	Foces-Foces,C.
=555	506	Churchill,M.R.
558	505	Bowmaker,G.A.
=559	504	Das,S.
=559	504	Burschka,C.
=559	504	Bocelli,G.
=562	503	Webster,M.
=562	503	Tanase,T.
=564	501	Ruiz-Perez,C.
=564	501	Mautner,F.A.
=564	501	Hogarth,G.
=567	500	Gubaidullin,A.T.
=567	500	Enbo Wang