

Cambridge Structural Database
6 January 2014

CSD Author Statistics

The table records the 447 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

Rank	Structures	Author
1.	5256	White,A.H.
2.	4508	Skelton,B.W.
3.	4276	Rheingold,A.L.
4.	4172	Jones,P.G.
5.	3908	Hursthouse,M.B.
6.	2824	Fun,H.-K.
7.	2801	Howard,J.A.K.
8.	2727	Struchkov,Yu.T.
9.	2644	Spek,A.L.
10.	2584	Cotton,F.A.
11.	2569	Hitchcock,P.B.
12.	2547	Frohlich,R.
13.	2379	Clegg,W.
14.	2338	Slawin,A.M.Z.
15.	2258	Mak,T.C.W.
16.	2256	Ng,S.W.
17.	2249	Tiekink,E.R.T.
18.	2198	Williams,D.J.
19.	2154	Blake,A.J.
20.	2101	Parsons,S.
21.	2080	Gene-Hsiang Lee
22.	1971	Drew,M.G.B.
23.	1945	Bolte,M.
24.	1921	Butcher,R.J.
25.	1917	Nieger,M.

26.	1795	Gorls,H.
27.	1779	Shie-Ming Peng
28.	1700	White,A.J.P.
29.	1651	Fronczek,F.R.
30.	1592	Roesky,H.W.
31.	1533	Antipin,M.Yu.
32.	1511	Olmstead,M.M.
33.	1505	Huffman,J.C.
34.	1476	Noth,H.
35.	1450	Zubieta,J.
36.	1403	Batsanov,A.S.
37.	1394	Yong Zhang
38.	1380	Linden,A.
39.	1365	Raithby,P.R.
40.	1363	Junk,P.C.
41.	1360	Polborn,K.
42.	1351	Yap,G.P.A.
43.	1348	Parvez,M.
44.	1345	Boese,R.
45.	1336	Rominger,F.
46.	1318	Lough,A.J.
47.	1318	Adams,R.D.
48.	1286	Coles,S.J.
49.	1284	Glidewell,C.
50.	1272	Mahon,M.F.
51.	1255	Reedijk,J.
52.	1243	Erker,G.
53.	1226	Thuery,P.
54.	1222	Marsh,R.E.
55.	1222	Fenske,D.
56.	1221	Noltemeyer,M.
57.	1209	Orpen,A.G.
58.	1206	McDonald,R.
59.	1205	Mereiter,K.
60.	1186	Cisarova,I.
61.	1172	Adams,H.
62.	1168	Stephan,D.W.
63.	1167	Peters,K.
64.	1158	Pritzkow,H.
65.	1149	Rogers,R.D.
66.	1142	Ziller,J.W.
67.	1140	Stoekli-Evans,H.
68.	1139	Fanwick,P.E.
69.	1121	Ward,M.D.
70.	1109	Solans,X.
71.	1100	Teat,S.J.
72.	1083	Stalke,D.
73.	1079	Ferguson,G.
74.	1069	Power,P.P.
75.	1059	Goldberg,I.

76.	1052	Willis,A.C.
77.	1052	Bruce,M.I.
78.	1047	Light,M.E.
79.	1044	Toupet,L.
80.	1042	Xiao-Zeng You
81.	1041	Xiao-Ming Chen
82.	1035	Woollins,J.D.
83.	1031	Elsegood,M.R.J.
84.	1020	Deacon,G.B.
85.	1016	Raston,C.L.
86.	1016	Huttner,G.
87.	1012	Smith,M.D.
88.	1011	Trotter,J.
89.	1007	Yi-Zhi Li
90.	1007	Patrick,B.O.
91.	1003	Atwood,J.L.
92.	996	Heinemann,F.W.
93.	989	Dehnicke,K.
94.	988	Low,J.N.
95.	986	Lloret,F.
96.	983	Tanaka,K.
97.	967	Florke,U.
98.	964	Kruger,C.
99.	963	Yamaguchi,K.
100.	963	Rettig,S.J.
101.	963	Kennedy,A.R.
102.	960	Yamamoto,Y.
103.	960	Jian-Fang Ma
104.	959	Schroder,M.
105.	958	Jones,C.
106.	947	Buyukgungor,O.
107.	946	Klapotke,T.M.
108.	942	Sheldrick,W.S.
109.	939	Rissanen,K.
110.	939	Lyssenko,K.A.
111.	939	Haukka,M.
112.	938	Wardell,J.L.
113.	938	Hoong-Kun Fun
114.	934	Wilson,C.
115.	934	Chi-Ming Che
116.	932	Bats,J.W.
117.	930	Nather,C.
118.	927	Wieghardt,K.
119.	927	Murray,K.S.
120.	927	McPartlin,M.
121.	925	Dai-Zheng Liao
122.	924	Helliwell,M.
123.	922	Lippard,S.J.
124.	921	Lutz,M.
125.	920	Vittal,J.J.

126.	918	Arif,A.M.
127.	916	Suzuki,T.
128.	914	Weyhermuller,T.
129.	912	Lappert,M.F.
130.	911	Shiro,M.
131.	909	Schmidbaur,H.
132.	907	Marchetti,F.
133.	905	Castineiras,A.
134.	903	Song Gao
135.	902	Murillo,C.A.
136.	901	Jin Yang
137.	898	Julve,M.
138.	896	Evans,W.J.
139.	893	Watson,W.H.
140.	893	Parkin,G.
141.	889	Batten,S.R.
142.	886	Peng Cheng
143.	883	Peters,E.-M.
144.	881	Weber,E.
145.	872	Yu Wang
146.	871	Holm,R.H.
147.	869	Desiraju,G.R.
148.	868	Scopelliti,R.
149.	860	Mayer,P.
150.	857	Harms,K.
151.	855	Kehr,G.
152.	853	Declercq,J.P.
153.	852	Font-Bardia,M.
154.	851	Herdtweck,E.
155.	850	Guzei,I.A.
156.	846	Englert,U.
157.	845	Pettinari,C.
158.	843	Stone,F.G.A.
159.	843	Floriani,C.
160.	841	Wing-Tak Wong
161.	837	Terzis,A.
162.	835	von Schnering,H.G.
163.	829	van Koten,G.
164.	828	Miao Du
165.	824	Clerac,R.
166.	823	Raptopoulou,C.P.
167.	822	Moubaraki,B.
168.	817	Zakharov,L.N.
169.	812	Neumuller,B.
170.	811	Rath,N.P.
171.	808	Braga,D.
172.	807	Shi-Ping Yan
173.	806	Smith,G.
174.	805	Hughes,D.L.
175.	805	Alcock,N.W.

176.	803	Abboud,K.A.
177.	797	Braunstein,P.
178.	793	Jeffery,J.C.
179.	792	Steed,J.W.
180.	788	Sheldrick,G.M.
181.	784	Xian-He Bu
182.	784	Lerner,H.-W.
183.	782	Levason,W.
184.	781	Neumann,B.
185.	778	Reid,G.
186.	775	Tiripicchio,A.
187.	775	Litvinov,I.A.
188.	774	Puddephatt,R.J.
189.	767	Ishida,T.
190.	765	Fuess,H.
191.	764	Lis,T.
192.	764	Bott,S.G.
193.	763	Starikova,Z.A.
194.	763	Romanenko,G.V.
195.	761	Chisholm,M.H.
196.	759	Lindeman,S.V.
197.	757	Wurst,K.
198.	757	Vahrenkamp,H.
199.	756	Pritchard,R.G.
200.	752	Williams,I.D.
201.	749	Gleiter,R.
202.	748	Zeller,M.
203.	745	Stammler,H.-G.
204.	744	Wagner,M.
205.	743	Simonov,Yu.A.
206.	737	Toscano,R.A.
207.	737	Powell,A.K.
208.	733	Westerhausen,M.
209.	730	Rong Cao
210.	726	Kooijman,H.
211.	725	Zuwei Xie
212.	725	Kitagawa,S.
213.	722	Thornton-Pett,M.
214.	719	Schumann,H.
215.	717	Garcia-Granda,S.
216.	716	Zaworotko,M.J.
217.	716	Carroll,P.J.
218.	708	Bill,E.
219.	705	Gdaniec,M.
220.	703	Yufit,D.S.
221.	701	Natarajan,S.
222.	700	Cameron,T.S.
223.	696	Christou,G.
224.	692	Ricard,L.
225.	691	Zangrando,E.

226.	690	Johnson,B.F.G.
227.	690	Bertolasi,V.
228.	689	Pombeiro,A.J.L.
229.	687	Krebs,B.
230.	685	Donnadieu,B.
231.	683	Shishkin,O.V.
232.	683	Nangia,A.
233.	681	Ovcharenko,V.I.
234.	681	Nassimbeni,L.R.
235.	681	Craig,D.C.
236.	676	Winpenny,R.E.P.
237.	676	Harrington,R.W.
238.	676	Bernardinelli,G.
239.	673	Wei-Yin Sun
240.	672	Rong-Bin Huang
241.	672	Roisnel,T.
242.	669	Ghosh,S.
243.	666	Sillanpaa,R.
244.	666	Nuber,B.
245.	665	Schollmeyer,D.
246.	665	Jian Zhang
247.	665	Gambarotta,S.
248.	664	Zsolnai,L.
249.	664	Cowley,A.H.
250.	663	Daran,J.-C.
251.	660	Sironi,A.
252.	658	Spannenberg,A.
253.	657	Yamashita,M.
254.	656	Dunbar,K.R.
255.	655	White,P.S.
256.	653	Villinger,A.
257.	652	Meetsma,A.
258.	652	Guo-Xin Jin
259.	651	Wai-Yeung Wong
260.	651	Qi Shen
261.	650	Matsumoto,K.
262.	649	Healy,P.C.
263.	647	Fukin,G.K.
264.	646	Heimgartner,H.
265.	646	Fettinger,J.C.
266.	645	Ribas,J.
267.	644	Heeg,M.J.
268.	643	Scott,B.L.
269.	643	Eremenko,I.L.
270.	643	Effendy
271.	642	Goddard,R.
272.	642	Ephritikhine,M.
273.	641	Harrowfield,J.M.
274.	641	Fischer,J.
275.	640	Lan-Sun Zheng

276.	640	Herrmann,W.A.
277.	640	Braunschweig,H.
278.	636	Tatsumi,K.
279.	635	Abram,U.
280.	634	Grepioni,F.
281.	633	Chivers,T.
282.	632	Akita,M.
283.	631	Ibers,J.A.
284..	630	Robinson,W.T.
285.	630	Chantrapromma,S.
286.	627	Wernsdorfer,W.
287.	626	Reibenspies,J.H.
288.	626	Chernega,A.N.
289.	625	Vicente,J.
290.	625	Castellano,E.E.
291.	624	Ferguson,M.J.
292.	624	Aleksandrov,G.G.
293.	619	Knobler,C.B.
294.	619	Constable,E.C.
295.	616	Young Junior,V.G.
296.	616	Hey-Hawkins,E.
297.	615	Powell,D.R.
298.	615	Ohashi,Y.
299.	614	Neuburger,M.
300.	613	Porai-Koshits,M.A.
301.	612	Mague,J.T.
302.	612	Hosseini,M.W.
303.	610	White,J.M.
304.	609	Massa,W.
305.	608	Oro,L.A.
306.	608	Lang,H.
307.	606	Stoddart,J.F.
308.	605	Parkin,S.
309.	603	Ming-Liang Tong
310.	601	Yathirajan,H.S.
311.	600	Warren,J.E.
312.	600	Sieler,J.
313.	598	Scheer,M.
314.	598	Martin,A.
315.	597	Rizzoli,C.
316.	597	Kubicki,M.
317.	597	Katrusiak,A.
318.	596	Chiesi-Villa,A.
319.	595	Kennard,C.H.L.
320.	594	Meyer,F.
321.	593	Troyanov,S.I.
322.	592	Xianhui Bu
323.	592	Bernhardt,P.V.
324.	592	Balch,A.L.
325.	591	Wadepohl,H.

326.	590	Hidai,M.
327.	589	Noll,B.C.
328.	589	Housecroft,C.E.
329.	586	Hor,T.S.A.
330.	586	Berke,H.
331.	585	Kobayashi,K.
332.	584	Jie Zhang
333.	582	Kobayashi,A.
334.	582	Baruah,J.B.
335.	579	Laguna,A.
336.	578	Mountford,P.
337.	578	Decken,A.
338.	577	Folting,K.
339.	576	Nethaji,M.
340.	576	Lippert,B.
341.	576	Kobayashi,H.
342.	575	Zabel,M.
343.	575	Matsumoto,T.
344.	575	Jian-Ping Lang
345.	574	Stasch,A.
346.	571	Ohba,S.
347.	571	Jie Sun
348.	570	Thompson,A.L.
349.	569	Lewis,J.
350.	568	Uhl,W.
351.	568	litaka,Y.
352.	567	Steiner,A.
353.	567	Osuka,A.
354.	567	Kempe,R.
355.	566	Veith,M.
356.	566	Valle,G.
357.	566	Hongwei Hou
358.	565	Kuz'mina,L.G.
359.	564	Steel,P.J.
360.	564	Miyata,M.
361.	563	Muller,G.
362.	563	Churakov,A.V.
363.	563	Brechin,E.K.
364.	562	Gelbrich,T.
365.	556	Ying-Ying Liu
366.	556	Okamura,T.
367.	555	Muller,A.
368.	554	Redshaw,C.
369.	552	Sergienko,V.S.
370.	551	Hambley,T.W.
371.	548	Clardy,J.
372.	548	Bergman,R.G.
373.	548	Atovmyan,L.O.
374.	547	Cheng-Yong Su
375.	545	Zhong-Min Su

376.	545	Yanovsky,A.I.
377.	545	Shan Gao
378.	543	Lynch,V.M.
379.	543	Langer,P.
380.	543	Jennings,M.C.
381.	543	Glowiak,T.
382.	541	Muller-Bunz,H.
383.	539	McPhail,A.T.
384..	537	Ueyama,N.
385.	537	Toniolo,C.
386.	537	Tokitoh,N.
387.	537	Dechert,S.
388.	535	Schmidt,H.-G.
389.	533	Kennedy,J.D.
390.	532	Kampf,J.W.
391.	531	Thompson,L.K.
392.	531	Howie,R.A.
393.	530	Khrustalev,V.N.
394.	530	Jing Li
395.	529	Lindoy,L.F.
396.	528	Paquette,L.A.
397.	528	Hampel,F.
398.	527	Chekhlov,A.N.
399.	525	Reinke,H.
400.	524	Perlepes,S.P.
401.	523	Herbst-Irmer,R.
402.	522	Virovets,A.V.
403.	522	Ruzicka,A.
404.	522	Marder,T.B.
405.	522	Kalman,A.
406.	521	Lahoz,F.J.
407.	521	Huch,V.
408.	521	Germain,G.
409.	520	Mizobe,Y.
410.	519	Tilley,T.D.
411.	519	Saak,W.
412.	519	Bond,A.D.
413.	518	Suning Wang
414.	517	Rothwell,I.P.
415.	517	Gade,L.H.
416.	517	Brennessel,W.W.
417.	516	Tocher,D.A.
418.	516	Gowda,B.T.
419.	516	Fawcett,J.
420.	515	Taylor,N.J.
421.	515	Perez,J.
422.	515	Boyle,T.J.
423.	514	Mulvey,R.E.
424.	514	Min Shi
425.	513	Staples,R.J.

426.	513	Maochun Hong
427.	510	Petersen,J.L.
428.	509	Nianyong Zhu
429.	509	Molins,E.
420.	509	Malik,K.M.A.
430.	509	Lork,E.
431.	509	Kochi,J.K.
432.	509	Van Meerssche,M.
433.	508	Wardell,S.M.S.V.
434.	508	Schrock,R.R.
435.	508	Hahn,F.E.
436.	508	Anson,C.E.
437.	507	Suzuki,H.
438.	507	Daqi Wang
439.	506	Foces-Foces,C.
440.	506	Churchill,M.R.
441.	505	Petrovskii,P.V.
442.	505	Kociok-Kohn,G.
443.	505	Chandrasekhar,V.
444.	504	Tinant,B.
445.	504	Tanaka,M.
446.	504	Sato,T.
447.	504	Bocelli,G.
410	503	Webster,M.
410	503	Row,T.N.G.
410	503	Cowley,A.R.
410	501	Wilson,S.R.
410	501	Fornies,J.
410	500	Hai-Bin Song