

Cambridge Structural Database
1 January 2012

CSD Author Statistics

The table records the 361 authors who are cited in more 500 CSD entries.
Since January 2004, this number of authors has increased as follows:

<i>Year</i>	<i>N(Authors)</i>
2004	113
2005	145
2006	175
2007	200
2008	229
2009	258
2010	283
2011	308
2012	361

<i>Rank</i>	<i>Structures</i>	<i>Author</i>
1.	5135	White,A.H.
2.	4333	Skelton,B.W.
3.	3961	Rheingold,A.L.
4.	3829	Jones,P.G.
5.	3645	Hursthouse,M.B.
6.	2727	Struchkov,Yu.T.
7.	2593	Spek,A.L.
8.	2577	Cotton,F.A.
9.	2555	Howard,J.A.K.
10.	2535	Hitchcock,P.B.
11.	2351	Fun,H.-K.
12.	2233	Clegg,W.
13.	2184	Williams,D.J.
14.	2184	Frohlich,R.
15.	2140	Mak,T.C.W.
16.	2035	Parsons,S.
17.	2000	Slawin,A.M.Z.
18.	1942	Blake,A.J.
19.	1911	Tiekink,E.R.T.
20.	1884	Ng,S.W.
21.	1870	Gene-Hsiang Lee
22.	1832	Drew,M.G.B.
23.	1723	Bolte,M.
24.	1691	Nieger,M.
25.	1654	Shie-Ming Peng
26.	1581	Gorls,H.
27.	1575	Butcher,R.J.
28.	1549	White,A.J.P.
29.	1498	Huffman,J.C.

30.	1470	Fronczek,F.R.
31.	1460	Roesky,H.W.
32.	1457	Antipin,M.Yu.
33.	1455	Noth,H.
34.	1406	Olmstead,M.M.
35.	1360	Polborn,K.
36.	1357	Zubieta,J.
37.	1326	Boese,R.
38.	1303	Linden,A.
39.	1282	Batsanov,A.S.
40.	1278	Yap,G.P.A.
41.	1257	Parvez,M.
42.	1255	Adams,R.D.
43.	1247	Raithby,P.R.
44.	1221	Noltemeyer,M.
45.	1221	Marsh,R.E.
46.	1217	Glidewell,C.
47.	1210	Reedijk,J.
48.	1197	Junk,P.C.
49.	1197	Fenske,D.
50.	1177	Orpen,A.G.
51.	1171	Lough,A.J.
52.	1162	Peters,K.
53.	1155	Pritzkow,H.
54.	1136	Yong Zhang
55.	1125	Mahon,M.F.
56.	1112	Adams,H.
57.	1104	Rogers,R.D.
58.	1103	Rominger,F.
59.	1100	Solans,X.
60.	1089	Coles,S.J.
61.	1078	Ferguson,G.
62.	1076	Fanwick,P.E.
63.	1073	Mereiter,K.
64.	1064	Ward,M.D.
65.	1050	Ziller,J.W.
66.	1042	Stoekli-Evans,H.
67.	1018	Bruce,M.I.
68.	1016	Huttner,G.
69.	1015	Erker,G.
70.	1010	Trotter,J.
71.	1009	Power,P.P.
72.	1008	Cisarova,I.
73.	1007	McDonald,R.
74.	998	Raston,C.L.
75.	982	Goldberg,I.
76.	982	Dehnicke,K.
77.	980	Atwood,J.L.
78.	971	Toupet,L.
79.	957	Elsegood,M.R.J.

80.	954	Rettig,S.J.
81.	950	Kruger,C.
82.	949	Thuery,P.
83.	944	Woollins,J.D.
84.	943	Stalke,D.
85.	941	Stephan,D.W.
86.	937	Xiao-Ming Chen
87.	935	Sheldrick,W.S.
88.	930	Low,J.N.
89.	929	Xiao-Zeng You
90.	925	Willis,A.C.
91.	915	McPartlin,M.
92.	913	Light,M.E.
93.	909	Wilson,C.
94.	908	Schroder,M.
95.	908	Schmidbaur,H.
96.	899	Lappert,M.F.
97.	898	Yamamoto,Y.
98.	892	Murillo,C.A.
99.	889	Watson,W.H.
100.	886	Florke,U.
101.	885	Yamaguchi,K.
102.	883	Peters,E.-M.
103.	881	Tanaka,K.
104.	879	Wieghardt,K.
105.	875	Heinemann,F.W.
106.	869	Yi-Zhi Li
107.	863	Lippard,S.J.
108.	862	Shiro,M.
109.	862	Arif,A.M.
110.	860	Bats,J.W.
111.	859	Lyssenko,K.A.
112.	857	Smith,M.D.
113.	857	Deacon,G.B.
114.	853	Declercq,J.P.
115.	849	Teat,S.J.
116.	848	Vittal,J.J.
117.	843	Stone,F.G.A.
118.	843	Lutz,M.
119.	843	Floriani,C.
120.	842	Evans,W.J.
121.	842	Buyukgungor,O.
122.	837	Dai-Zheng Liao
123.	836	Weyhermuller,T.
124.	836	Chi-Ming Che
125.	830	Von Schnering,H.G.
126.	828	Lloret,F.
127.	827	Van Koten, G.
128.	822	Holm,R.H.
129.	820	Patrick,B.O.

130.	819	Wardell,J.L.
131.	819	Suzuki,T.
132.	817	Parkin,G.
133.	809	Castineiras,A.
134.	807	Jones,C.
135.	804	Wing-Tak Wong
136.	802	Terzis,A.
137.	802	Alcock,N.W.
138.	798	Helliwell,M.
139.	797	Song Gao
140.	793	Jeffery,J.C.
141.	788	Weber,E.
142.	788	Kennedy,A.R.
143.	785	Marchetti,F.
144.	784	Yu Wang
145.	784	Sheldrick,G.M.
146.	778	Neumuller,B.
147.	778	Herdtweck,E.
148.	775	Mayer,P.
149.	774	Nather,C.
150.	773	Rissanen,K.
151.	772	Julve,M.
152.	771	Haukka,M.
153.	767	Tiripicchio,A.
154.	765	Englert,U.
155.	764	Bott,S.G.
156.	763	Miao Du
157.	757	Vahrenkamp,H.
158.	756	Hughes,D.L.
159.	754	Braga,D.
160.	753	Steed,J.W.
161.	751	Guzei,I.A.
162.	750	Pettinari,C.
163.	748	Smith,G.
164.	748	Gleiter,R.
165.	748	Chisholm,M.H.
166.	747	Batten,S.R.
167.	745	Shi-Ping Yan
168.	742	Litvinov,I.A.
169.	739	Murray,K.S.
170.	738	Font-Bardia,M.
171.	736	Harms,K.
172.	735	Raptopoulou,C.P.
173.	734	Zakharov,L.N.
174.	733	Desiraju,G.R.
175.	731	Fuess,H.
176.	730	Rath,N.P.
177.	726	Simonov,Yu.A.
178.	722	Kooijman,H.
179.	721	Abboud,K.A.

180.	719	Schumann,H.
181.	717	Peng Cheng
182.	715	Scopelliti,R.
183.	714	Thornton-Pett,M.
184.	705	Xian-He Bu
185.	704	Puddephatt,R.J.
186.	697	Braunstein,P.
187.	695	Lindeman,S.V.
188.	693	Toscano,R.A.
189.	690	Johnson,B.F.G.
190.	687	Krebs,B.
191.	685	Ricard,L.
192.	685	Ishida,T.
193.	683	Neumann,B.
194.	682	Klapotke,T.M.
195.	678	Starikova,Z.A.
196.	677	Clerac,R.
197.	673	Zaworotko,M.J.
198.	672	Cameron,T.S.
199.	670	Reid,G.
200.	669	Lis,T.
201.	668	Pritchard,R.G.
202.	666	Nuber,B.
203.	665	Craig,D.C.
204.	665	Bernardinelli,G.
205.	664	Zsolnai,L.
206.	658	Donnadieu,B.
207.	653	Christou,G.
208.	652	Wurst,K.
209.	652	Sironi,A.
210.	652	Nassimbeni,L.R.
211.	652	Lerner,H.-W.
212.	651	Natarajan,S.
213.	644	Stammler,H.-G.
214.	644	Moubaraki,B.
215.	641	Levason,W.
216.	640	Cowley,A.H.
217.	638	Fischer,J.
218.	633	Garcia-Granda,S.
219.	631	Ibers,J.A.
220.	631	Bill,E.
221.	629	Kitagawa,S.
222.	629	Jian-Fang Ma
223.	629	Effendy
224.	627	Williams,I.D.
225.	627	Kehr,G.
226.	624	Gdaniec,M.
227.	623	Meetsma,A.
228.	621	Rong Cao
229.	620	Heimgartner,H.

230.	617	Carroll,P.J.
231.	616	Bertolasi,V.
232.	615	Zangrando,E.
233.	615	Knobler,C.B.
234.	615	Healy,P.C.
235.	615	Dunbar,K.R.
236.	614	White,P.S.
237.	613	Porai-Koshits,M.A.
238.	610	Wagner,M.
239.	610	Robinson,W.T.
240.	609	Herrmann,W.A.
241.	607	Westerhausen,M.
242.	607	Heeg,M.J.
243.	607	Harrowfield,J.M.
244.	607	Chivers,T.
245.	603	Zuwei Xie
246.	602	Gambarotta,S.
247.	600	Ribas,J.
248.	599	Castellano,E.E.
249.	598	Young Junior,V.G.
250.	598	Ohashi,Y.
251.	596	Kennard,C.H.L.
252.	596	Akita,M.
253.	595	Chiesi-Villa,A.
254.	592	Matsumoto,K.
255.	592	Massa,W.
256.	590	Hidai,M.
257.	589	Sieler,J.
258.	587	Yufit,D.S.
259.	587	Chernega,A.N.
260.	585	Powell,A.K.
261.	585	Jin Yang
262.	585	Grepioni,F.
263.	583	Daran,J.-C.
264.	582	Wai-Yeung Wong
265.	582	Reibenspies,J.H.
266.	581	Nangia,A.
267.	577	Yamashita,M.
268.	577	Folting,K.
269.	576	Sillanpaa,R.
270.	571	Tatsumi,K.
271.	571	Rizzoli,C.
272.	570	Powell,D.R.
273.	570	Abram,U.
274.	568	Lewis,J.
275.	568	Iitaka,Y.
276.	568	Fettinger,J.C.
277.	566	Valle,G.
278.	566	Romanenko,G.V.
279.	565	Wei-Yin Sun

280.	565	Ohba,S.
281.	554	Kobayashi,K.
282.	554	Chantrapromma,S.
283.	552	Noll,B.C.
284..	552	Berke,H.
285.	551	Stoddart,J.F.
286.	550	Steel,P.J.
287.	548	Fukin,G.K.
288.	548	Eremenko,I.L.
289.	548	Clardy,J.
290.	548	Atovmyan,L.O.
291.	544	Muller,G.
292.	544	Jie Sun
293.	544	Goddard,R.
294.	544	Balch,A.L.
295.	543	Pombeiro,A.J.L.
296.	543	Hey-Hawkins,E.
297.	543	Glowiak,T.
298.	543	Aleksandrov,G.G.
299.	542	Yanovsky,A.I.
300.	542	Scott,B.L.
301.	541	Kobayashi,H.
302.	540	Schollmeyer,D.
303.	539	Winpenny,R.E.P.
304.	539	Shishkin,O.V.
305.	539	Hambley,T.W.
306.	538	Zeller,M.
307.	538	McPhail,A.T.
308.	537	Guo-Xin Jin
309.	536	Vicente,J.
310.	536	Veith,M.
311.	535	Schmidt,H.-G.
312.	534	Ueyama,N.
313.	533	Lippert,B.
314.	532	Laguna,A.
315.	532	Ephritikhine,M.
316.	531	White,J.M.
317.	530	Oro,L.A.
318.	529	Warren,J.E.
319.	529	Lang,H.
320.	529	Kempe,R.
321.	528	Paquette,L.A.
322.	528	Hosseini,M.W.
323.	527	Toniolo,C.
324.	527	Steiner,A.
325.	526	Neuburger,M.
326.	525	Zabel,M.
327.	523	Hor,T.S.A.
328.	523	Decken,A.
329.	522	Harrington,R.W.

330.	521	Kalman,A.
331.	521	Germain,G.
332.	521	Gelbrich,T.
333.	520	Spannenberg,A.
334.	519	Reinke,H.
335.	519	Chekhlov,A.N.
336.	518	Nethaji,M.
337.	517	Wernsdorfer,W.
338.	517	Rothwell,I.P.
339.	517	Bernhardt,P.V.
340.	516	Kennedy,J.D.
341.	516	Fawcett,J.
342.	515	Taylor,N.J.
343.	513	Xianhui Bu
344.	513	Muller,A.
345.	513	Jennings,M.C.
346.	512	Okamura,T.
347.	511	Parkin,S.
348.	511	Martin,A.
349.	510	van Meerssche,M.
350.	509	Kochi,J.K.
351.	507	Kobayashi,A.
352.	507	Bergman,R.G.
353.	506	Troyanov,S.I.
354.	506	Herbst-Irmer,R.
355.	506	Foces-Foces,C.
356.	505	Malik,K.M.A.
357.	505	Churchill,M.R.
358.	504	Ovcharenko,V.I.
359.	503	Saak,W.
360.	502	Mizobe,Y.
361.	502	Ghosh,S.