

Cambridge Structural Database
1 January 2024

CSD Author Statistics

The table records the 1,149 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
2018	698
2019	766
2020	837
2021	899
2022	997
2023	1,070
2024	1,149

Rank	Structures	Author
1	7,651	A.L.Rheingold
2	6,865	B.W.Skelton
3	6,506	P.G.Jones
4	6,087	A.H.White
5	4,956	M.B.Hursthouse
6	4,598	W.Clegg
7	4,246	M.Bolte
8	4,215	A.M.Z.Slawin
9	4,193	F.R.Fronczek
10	3,631	M.Nieger
11	3,329	J.A.K.Howard
12	3,264	R.J.Butcher
13	3,216	C.G.Daniliuc
14	3,178	R.Frohlich
15	3,150	Seik Weng Ng

16	3,133	H.Gorls
17	3,090	Hoong-Kun Fun
18	2,941	E.R.T.Tiekink
19	2,869	F.Rominger
20	2,834	A.L.Spek
21	2,821	A.J.Blake
22	2,803	Yu.T.Struchkov
23	2,801	S.J.Coles
24	2,792	S.Parsons
25	2,776	T.C.W.Mak
26	2,646	G.Erker
27	2,616	P.B.Hitchcock
28	2,604	T.Roisnel
29	2,594	H.Braunschweig
30	2,581	F.A.Cotton
31	2,562	A.J.P.White
32	2,529	M.G.B.Drew
33	2,517	Gene-Hsiang Lee
34	2,514	I.Cisarova
35	2,395	A.Katrusiak
36	2,386	M.Zeller
37	2,293	S.J.Teat
38	2,259	A.Linden
39	2,247	K.Rissanen
40	2,199	D.J.Williams
41	2,194	P.Thuery
42	2,156	Jian Zhang
43	2,154	M.Wagner
44	2,138	D.W.Stephan
45	2,136	M.F.Mahon
46	2,108	P.R.Raithby
47	2,090	P.C.Junk
48	2,075	Shie-Ming Peng
49	2,073	H.W.Roesky
50	2,064	U.Florke
51	2,042	G.Kehr
52	2,027	M.M.Olmstead
53	2,008	K.Wozniak
54	1,995	G.P.A.Yap
55	1,988	M.Scheer
56	1,958	S.Ghosh
57	1,953	T.M.Klapotke
58	1,949	P.D.C.Dietzel
59	1,934	A.Frontera

60	1,930	A.S.Batsanov
61	1,912	A.R.Kennedy
62	1,911	H.-G.Stammler
63	1,907	J.W.Ziller
64	1,900	M.H.Rosnes
65	1,881	Wei Huang
66	1,870	B.Pato-Doldan
67	1,851	B.Neumann
68	1,799	T.Suzuki
69	1,794	M.E.Light
70	1,784	A.Villinger
71	1,781	R.McDonald
72	1,778	G.B.Deacon
73	1,768	L.Maron
74	1,762	M.R.J.Elsegood
75	1,758	Song Gao
76	1,756	J.T.Mague
77	1,741	M.D.Smith
78	1,736	Yong Zhang
79	1,728	C.Jones
80	1,727	R.Scopelliti
81	1,724	D.Stalke
82	1,720	A.J.Lough
83	1,716	Jing Li
84	1,709	C.Glidewell
85	1,706	K.S.Murray
86	1,703	K.A.Lyssenko
87	1,695	R.W.Harrington
88	1,685	A.Kumar
89	1,654	F.W.Heinemann
90	1,637	C.Nather
91	1,609	Lei Zhang
92	1,597	H.Wadepohl
93	1,584	A.C.Willis
94	1,568	J.Zubieta
95	1,551	K.Yamaguchi
=96	1,538	B.O.Patrick
=96	1,538	G.K.Fukin
98	1,535	M.Haukka
99	1,533	R.D.Adams
100	1,531	M.Schroder
=101	1,525	M.Yu.Antipin
=101	1,525	K.Tanaka
103	1,522	F.Marchetti

104	1,511	M.Tamm
105	1,509	M.Font-Bardia
106	1,508	J.C.Huffman
=107	1,505	P.Mayer
=107	1,505	Xiao-Ming Chen
109	1,493	H.Noth
110	1,488	V.N.Khrustalev
=111	1,478	W.J.Evans
=111	1,478	H.-W.Lerner
113	1,472	S.Kumar
=114	1,465	R.D.Rogers
=114	1,465	E.Hey-Hawkins
=116	1,463	D.Fenske
=116	1,463	F.Lloret
118	1,460	R.Boese
119	1,451	M.D.Ward
120	1,448	K.Mereiter
121	1,447	G.R.Desiraju
122	1,441	P.J.Carroll
123	1,436	M.Lutz
124	1,430	A.Osuka
125	1,424	M.Parvez
126	1,414	P.P.Power
127	1,410	D.S.Yufit
128	1,402	H.Stoeckli-Evans
129	1,388	J.M.White
130	1,383	Zuowei Xie
131	1,380	Jie Zhang
132	1,379	R.E.Marsh
=133	1,375	Chao-Guo Yan
=133	1,375	R.Clerac
=135	1,373	Lei Wang
=135	1,373	I.L.Eremenko
137	1,369	Peng Cheng
138	1,366	K.Polborn
139	1,362	C.Wilson
140	1,358	K.Harms
141	1,353	J.Stierstorfer
=142	1,350	Jian-Fang Ma
=142	1,350	M.Kubicki
144	1,349	M.Julve
145	1,347	Jing Sun
146	1,344	Y.Yamamoto
147	1,330	Jin Yang

148	1,320	P.Braunstein
149	1,313	Chi-Ming Che
150	1,307	H.Adams
=151	1,303	M.Yamashita
=151	1,303	I.Goldberg
153	1,302	P.E.Fanwick
154	1,296	P.W.Roesky
155	1,295	M.Westerhausen
156	1,288	J.W.Bats
=157	1,286	Yu Wang
=157	1,286	I.D.Williams
159	1,284	A.J.L.Pombeiro
160	1,279	K.Wurst
161	1,278	M.J.Zaworotko
162	1,273	J.L.Wardell
163	1,270	J.Reedijk
164	1,269	L.Toupet
165	1,267	Guo-Xin Jin
166	1,260	G.V.Romanenko
167	1,255	A.Ruzicka
168	1,249	P.Ghosh
169	1,245	M.J.Ferguson
170	1,244	J.N.Low
171	1,239	W.Levason
172	1,235	F.Meyer
173	1,233	A.N.Sobolev
174	1,232	A.V.Churakov
175	1,227	M.A.Halcrow
=176	1,225	M.Noltemeyer
=176	1,225	Wei Liu
178	1,222	A.Spannenberg
179	1,221	L.N.Zakharov
180	1,220	Jian-Ping Lang
181	1,210	C.Pettinari
182	1,208	A.G.Orpen
183	1,205	A.S.Bogomyakov
=184	1,203	J.L.Atwood
=184	1,203	M.N.Tahir
186	1,196	Xian-He Bu
187	1,192	D.Schollmeyer
188	1,187	T.Weyhermuller
189	1,186	H.Pritzkow
190	1,185	T.Nakamura
191	1,182	A.Castineiras

192	1,180	Jun Wang
=193	1,177	J.B.Baruah
=193	1,177	C.Redshaw
195	1,174	K.Peters
196	1,172	Lan-Sun Zheng
197	1,171	G.Parkin
198	1,169	W.W.Brennessel
199	1,162	B.Moubaraki
200	1,161	M.I.Bruce
201	1,160	J.K.Clegg
202	1,157	J.J.Vittal
203	1,152	U.Abram
204	1,150	T.B.Marder
205	1,146	S.R.Batten
206	1,144	Daqi Wang
=207	1,143	A.K.Powell
=207	1,143	T.Matsumoto
209	1,138	V.Chandrasekhar
210	1,136	E.C.Constable
211	1,135	S.Zacchini
212	1,134	R.J.Puddephatt
213	1,133	I.A.Guzei
=214	1,130	V.Dorcet
=214	1,130	R.Anwander
=216	1,128	V.P.Fedin
=216	1,128	C.L.Raston
218	1,126	N.P.Rath
=219	1,123	S.Aldridge
=219	1,123	C.E.Housecroft
221	1,116	G.Kociok-Kohn
222	1,115	J.C.Fettinger
223	1,112	D.B.Cordes
224	1,111	W.Uhl
225	1,110	D.R.Allan
=226	1,109	I.A.Litvinov
=226	1,109	X.Solans
228	1,108	V.I.Ovcharenko
=229	1,107	E.Weber
=229	1,107	K.A.Abboud
231	1,106	C.P.Raptopoulou
232	1,103	Xiao-Zeng You
233	1,102	Yan Li
234	1,101	D.Braga
235	1,100	R.E.P.Winpenny

236	1,096	L.J.Barbour
237	1,095	P.Stepnicka
238	1,091	S.Kitagawa
239	1,089	J.P.Jasinski
240	1,088	W.Lewis
241	1,086	J.A.Golen
242	1,084	J.D.Woollins
243	1,083	Yi-Zhi Li
=244	1,082	Yao-Yu Wang
=244	1,082	Wei Wang
246	1,080	G.Ferguson
247	1,079	R.Herbst-Irmer
=248	1,073	J.W.Steed
=248	1,073	E.Bill
250	1,072	Yue Zhao
251	1,067	Min Shi
252	1,060	W.Kaminsky
253	1,056	Yongxin Li
254	1,051	E.K.Brechin
255	1,050	Maochun Hong
256	1,048	D.L.Hughes
257	1,042	M.D.Walter
258	1,039	K.Radacki
259	1,037	C.Maichle-Mossmer
260	1,034	Ming-Liang Tong
=261	1,033	P.A.Slepukhin
=261	1,033	N.W.Mitzel
263	1,031	J.Trotter
=264	1,030	M.Shiro
=264	1,030	K.Wieghardt
266	1,029	B.L.Scott
267	1,028	Miao Du
268	1,023	S.J.Lippard
269	1,022	S.V.Lindeman
270	1,020	R.A.Toscano
=271	1,016	G.Huttner
=271	1,016	J.L.Sessler
273	1,015	O.Blacque
=274	1,011	A.M.Arif
=274	1,011	Wei Li
=274	1,011	S.Parkin
277	1,010	V.M.Lynch
278	1,009	S.M.Mobin
279	1,008	A.L.Thompson

280	1,006	Bin Liu
281	1,005	E.Herdtweck
282	1,003	V.V.Sharutin
283	1,002	E.Alvarez
284	999	T.Ishida
285	997	M.Woinska
286	996	V.Yu.Kukushkin
287	995	K.Dehnicke
288	992	S.Roy
289	988	Ying Wang
290	985	Yang Liu
291	984	H.Muller-Bunz
292	982	Cheng-Yong Su
293	981	Dai-Zheng Liao
294	980	S.Das
295	977	C.Kruger
296	976	S.J.Rettig
297	971	O.Buyukgungor
=298	969	Wei-Yin Sun
=298	969	Effendy
300	964	S.Shova
=301	961	S.I.Troyanov
=301	961	P.N.Horton
=301	961	P.Lonnecke
304	960	H.S.Yathirajan
305	959	M.Helliwell
=306	958	M.N.Sokolov
=306	958	P.Retailleau
308	956	K.R.Dunbar
309	955	Hongwei Hou
310	954	S.Schulz
311	951	W.S.Sheldrick
312	948	M.McPartlin
313	947	A.D.Bond
=314	946	U.Englert
=314	946	S.Bhattacharya
=314	946	Wen-Hua Sun
317	945	Jing Zhang
318	944	A.Martin
319	943	R.J.Staples
=320	942	Z.A.Starikova
=320	942	Bin Li
=320	942	B.Sarkar
=320	942	Zhong-Min Su

324	941	M.W.Hosseini
325	938	M.A.Siegler
=326	937	Ben Zhong Tang
=326	937	D.A.Dickie
=326	937	C.Strohmann
329	934	B.M.Kariuki
330	932	O.V.Shishkin
331	929	P.Muller
332	927	P.M.Dominiak
333	926	F.Tuna
334	924	R.Goddard
335	923	V.Huch
336	922	J.Beckmann
337	921	M.Freytag
338	919	M.F.Lappert
=339	918	J.M.Harrowfield
=339	918	G.Smith
341	917	C.A.Murillo
342	916	M.Albrecht
343	915	L.R.Nassimbeni
344	914	F.Grepioni
345	913	C.B.Aakeroy
346	912	M.Fujita
347	911	H.Schmidbaur
=348	909	J.Wagler
=348	909	D.K.Unruh
350	908	Li Zhang
=351	905	C.L.Stern
=351	905	Wing-Tak Wong
=353	904	W.Wernsdorfer
=353	904	N.Tokitoh
=353	904	A.Kobayashi
=353	904	K.Meyer
357	902	J.Arnold
=358	901	G.Christou
=358	901	B.Neumuller
360	899	C.Wolper
361	897	R.H.Holm
362	895	H.Berke
363	894	Shi-Ping Yan
=364	893	Ren-Gen Xiong
=364	893	D.S.Wright
366	892	B.Twamley
=367	891	P.Kumar

=367	891	Zhu Tao
=367	891	P.V.Bernhardt
370	890	W.H.Watson
371	889	M.Akkurt
372	888	Ying-Ying Liu
373	887	Wai-Yeung Wong
=374	885	L.H.Gade
=374	885	E.-M.Peters
376	883	M.Gdaniec
=377	882	V.Bertolasi
=377	882	C.E.Moore
=377	882	S.Garcia-Granda
380	881	A.Terzis
381	880	A.V.Virovets
382	879	C.C.Wilson
=383	878	A.A.Korlyukov
=383	878	G.Schnakenburg
=383	878	R.Kumar
386	875	S.P.Nolan
387	873	I.Krummenacher
388	872	Bo Liu
=389	871	M.Driess
=389	871	E.J.L.McInnes
391	869	J.R.Long
392	867	F.Hampel
393	866	G.van Koten
394	865	Xianhui Bu
=395	863	Rong-Bin Huang
=395	863	A.C.Whitwood
397	862	A.Stasch
398	860	A.L.Balch
=399	859	Shan Gao
=399	859	S.Grabowsky
401	857	A.Hepp
402	855	F.Diederich
=403	849	M.A.Kiskin
=403	849	Rong Cao
405	848	T.Tanaka
406	847	R.G.Pritchard
407	845	L.F.Lindoy
=408	844	C.Floriani
=408	844	S.Demeshko
410	843	Guo-Yu Yang
411	841	S.Deichert

412	840	R.G.Gonnade
=413	838	Yu Liu
=413	838	B.F.Abrahams
=415	837	R.Sillanpaa
=415	837	J.H.Reibenspies
=415	837	Yi Zhang
418	835	D.Chopra
=419	834	M.Sakamoto
=419	834	G.Bertrand
=421	831	T.Konno
=421	831	T.Lis
=423	830	M.Ephritikhine
=423	830	J.-C.Daran
425	829	S.Natarajan
426	828	H.Krautscheid
427	827	Yan Xu
=428	825	P.Langer
=428	825	E.Kaifer
430	824	R.G.Bergman
431	823	Qi Shen
=432	822	Jian-Rong Li
=432	822	You Song
=434	819	O.K.Sharutina
=434	819	S.A.Moggach
436	818	Di Sun
=437	817	Yang Li
=437	817	Guofu Zi
439	816	B.Donnadieu
=440	814	A.S.Novikov
=440	814	F.G.A.Stone
=440	814	T.Akutagawa
=443	813	S.Brasc
=443	813	G.G.Aleksandrov
=443	813	D.Das
446	812	G.M.Sheldrick
=447	810	M.Neuburger
=447	810	M.Kato
449	807	N.W.Alcock
450	805	M.Fourmigue
=451	803	M.H.Chisholm
=451	803	J.D.Kennedy
=451	803	E.V.Boldyreva
454	802	C.Janiak
455	800	M.Akita

=456	798	Dan Li
=456	798	J.C.Jeffery
=458	797	P.C.Healy
=458	797	Rakesh Ganguly
=458	797	P.Dastidar
461	796	H.G.von Schnering
462	795	T.Hokelek
463	794	D.G.Samsonenko
464	793	D.R.Powell
=465	792	S.T.Liddle
=465	792	M.A.Esteruelas
467	791	Shouwen Jin
=468	789	Zhenyang Lin
=468	789	Y.V.Nelyubina
=470	788	L.Dostal
=470	788	T.Ruffer
=470	788	Suning Wang
473	786	K.Matsumoto
474	784	K.Kirchner
=475	783	G.Reid
=475	783	U.Radius
=477	782	C.Bruhn
=477	782	Yu Zhang
=479	781	Qian-Feng Zhang
=479	781	H.Fuess
481	780	L.A.Oro
=482	778	A.Tiripicchio
=482	778	K.Severin
=482	778	T.J.Boyle
=482	778	I.Yu.Bagryanskaya
=486	776	K.Van Hecke
=486	776	Jing-Lin Zuo
=486	776	R.Gleiter
=489	775	B.M.Foxman
=489	775	B.Sridhar
491	774	Peng Wang
492	773	N.Bhuvanesh
=493	772	Bo Li
=493	772	A.V.Vologzhanina
=495	771	P.Mountford
=495	771	L.Ricard
=497	770	L.Vendier
=497	770	J.M.Shreeve
499	769	M.S.Hill

500	768	H.Sato
=501	767	K.Takahashi
=501	767	S.G.Bott
503	765	H.Kooijman
504	764	C.J.Gomez-Garcia
505	763	R.Guillot
=506	762	F.Belaj
=506	762	H.Hopfl
=506	762	R.E.Mulvey
509	761	Fei Wang
510	760	M.R.Warren
=511	759	A.Nangia
=511	759	Hong Liang
=511	759	S.Grimme
=511	759	T.Gelbrich
=515	758	H.Vahrenkamp
=515	758	M.Kurmoo
517	756	J.Ellena
=518	754	H.Suzuki
=518	754	Chen-Ho Tung
=518	754	Axel Schulz
=521	753	G.Henkel
=521	753	J.Vicente
=523	751	Yan Zhang
=523	751	C.L.Barnes
=523	751	A.F.Hill
=523	751	C.Rizzoli
=527	750	Hong-Cai Zhou
=527	750	H.Miyasaka
529	749	E.E.Castellano
530	748	K.Biradha
531	747	Yu.A.Simonov
=532	743	C.E.Anon
=532	743	W.D.Jones
=532	743	M.Pink
535	742	J.Kusz
=536	740	E.Zangrando
=536	740	M.Thornton-Pett
=538	739	S.V.Shishkina
=538	739	Shim Sung Lee
540	738	T.Iwamoto
541	736	W.Massa
542	735	P.J.Low
543	733	Xin Wang

=544	732	M.Nethaji
=544	732	A.Bauza
546	731	A.T.Gubaidullin
=547	729	H.-J.Himmel
=547	729	F.J.Lahoz
=549	727	Shaowu Wang
=549	727	K.Jurkschat
=549	727	P.S.White
552	726	Yi-Quan Zhang
553	725	M.P.Coles
554	724	H.Heimgartner
=555	723	W.T.A.Harrison
=555	723	Wei Zhang
=555	723	G.Balazs
=558	722	J.C.Peters
=558	722	H.Schumann
=558	722	Li Wang
561	721	T.Chivers
562	720	W.A.Herrmann
=563	719	G.Muller
=563	719	Y.Yoshida
565	718	Xin Li
=566	717	A.H.Cowley
=566	717	E.Niecke
=566	717	P.A.Gale
=566	717	J.Benet-Buchholz
=570	716	F.A.Mautner
=570	716	Li-Hua Huo
=572	715	A.Meetsma
=572	715	K.Tatsumi
=572	715	M.O.Senge
=575	714	J.W.Kampf
=575	714	K.Kobayashi
=577	712	G.S.Nichol
=577	712	A.Escuer
=577	712	S.Gambarotta
=577	712	H.Tanaka
=577	712	D.Hashizume
=582	711	T.Sasamori
=582	711	J.Desper
584	710	J.E.Warren
585	709	T.Mori
=586	708	Guang Wu
=586	708	C.L.Cahill

=586	708	M.Miyata
589	707	Wei Xu
590	706	M.Dusek
=591	705	D.A.Tocher
=591	705	A.Steiner
=591	705	A.J.Edwards
=594	704	Shuang-Quan Zang
=594	704	S.Mondal
=596	703	Xiao-Jun Zhao
=596	703	S.Harder
598	702	E.Suresh
=599	701	A.B.Ilyukhin
=599	701	M.Mikuriya
=599	701	N.Tohnai
=602	700	R.Jambor
=602	700	A.Decken
=604	699	L.Wojtas
=604	699	T.S.Cameron
=606	698	J.Wouters
=606	698	Li Li
=606	698	T.Sato
=609	697	M.Tanaka
=609	697	S.P.Perlepes
=609	697	N.C.Mosch-Zanetti
=612	695	S.Dehnen
=612	695	E.Colacio
=612	695	S.Forro
=615	694	R.L.LaDuca
=615	694	Kai Chen
617	693	C.Duhayon
=618	692	Daqiang Yuan
=618	692	S.Chattopadhyay
=618	692	T.Tanase
=621	691	B.F.G.Johnson
=621	691	S.E.Kabir
=621	691	D.C.Craig
624	690	Xiaoping Wang
=625	689	R.Kempe
=625	689	Liang Zhao
=625	689	S.Banerjee
=625	689	J.J.Weigand
=625	689	G.Saito
=630	688	J.A.Real
=630	688	M.Schmidtman

=630	688	Guo-Cong Guo
=633	687	Hong Yan
=633	687	K.Inoue
=633	687	B.Krebs
=633	687	Yingming Yao
=637	686	P.J.Chirik
=637	686	L.J.W.Shimon
=637	686	Zhe-Ming Wang
640	685	M.Andruh
641	684	V.G.Young Junior
=642	682	Pingyun Feng
=642	682	J.Harrowfield
=642	682	J.Marrot
=642	682	J.Pecaut
=642	682	Jun Li
=642	682	R.R.Schrock
=648	680	V.McKee
=648	680	G.Bernardinelli
=648	680	Jun Zhang
=648	680	V.B.Rybakov
=648	680	I.Bernal
653	678	H.Uekusa
=654	677	H.Maeda
=654	677	S.Yamaguchi
=654	677	A.G.Oliver
657	676	S.Goswami
658	675	A.Morsali
659	674	T.N.G.Row
660	673	J.Cobo
=661	672	H.Grutzmacher
=661	672	J.G.Malecki
=661	672	Dongho Kim
=661	672	M.Arrowsmith
=661	672	I.Azumaya
666	671	Meng-Yang Chang
=667	670	Jing Wang
=667	670	A.Ghosh
=667	670	A.Laguna
=667	670	Bin Zhao
=671	669	A.J.Welch
=671	669	A.N.Chernega
=671	669	A.M.Kirillov
=674	668	J.Ribas
=674	668	B.Nuber

=674	668	I.Korobkov
=677	667	B.C.Noll
=677	667	K.M.Smith
=679	666	P.J.Dyson
=679	666	S.Hayami
=681	665	A.V.Cherkasov
=681	665	Xiu-Li Wang
=681	665	Kai Wang
=681	665	V.B.Arion
685	664	L.Zsolnai
=686	663	A.Sironi
=686	663	S.Chantrapomma
688	660	T.Okamura
=689	658	S.M.S.V.Wardell
=689	658	Xin Zhang
=689	658	O.Roubeau
=692	657	Yue-Jian Lin
=692	657	T.Ito
=692	657	G.Frenking
=695	656	S.Sarkar
=695	656	K.N.Houk
=697	655	L.G.Kuz'mina
=697	655	Yue Wang
=699	654	T.Muller
=699	654	Wei Shi
=701	653	D.Miguel
=701	653	M.G.Banwell
=701	653	P.J.Steel
=701	653	J.L.Petersen
=705	652	E.Solari
=705	652	D.R.Turner
707	650	T.P.Spaniol
=708	649	G.Rajaraman
=708	649	M.S.Balakrishna
=710	648	Wolfgang Frey
=710	648	Hai-Liang Zhu
=710	648	H.Lang
=710	648	B.Spangler
=710	648	W.T.Pennington
715	647	S.Biswas
716	646	T.Maris
717	645	Wen Zhang
=718	644	M.J.Heeg
=718	644	K.W.Tornroos

=718	644	J.Fischer
=718	644	V.A.Tafeenko
=718	644	E.C.Hosten
=723	643	E.B.Rusanov
=723	643	E.Molins
=723	643	Li-Min Zheng
=726	642	W.T.Robinson
=726	642	J.M.Goicoechea
=726	642	Biao Wu
=726	642	M.Suzuki
=730	641	V.S.Sergienko
=730	641	N.Kyritsakas
=730	641	Gang Li
=733	640	M.R.Bryce
=733	640	S.Mandal
=733	640	M.Alcarazo
=733	640	Xin Liu
=737	639	A.K.Singh
=737	639	Ji-Qing Xu
=737	639	J.A.Ibers
=740	638	Haibin Song
=740	638	Jian Zhou
=740	638	Hui Li
=743	636	H.Kobayashi
=743	636	G.Hogarth
745	635	P.V.Dorovatovskii
=746	634	Zhaomin Hou
=746	634	J.-F.Carpentier
=748	633	Zhen Li
=748	633	C.M.Forsyth
=748	633	J.Perez
751	632	J.Sundermeyer
=752	631	K.Mashima
=752	631	S.Mukherjee
=754	630	S.Bernes
=754	630	M.L.Chodkiewicz
756	628	V.Kumar
757	627	Jinkui Tang
=758	626	E.-U.Wurthwein
=758	626	Heinrich Lang
=760	624	M.Zabel
=760	624	C.B.Knobler
=760	624	F.Mathey
=763	623	Weng Kee Leong

=763	623	Jie Sun
=763	623	F.P.Gabbai
=766	622	T.B.Rauchfuss
=766	622	R.A.Jones
=766	622	K.Robeyns
=769	621	R.D.Dewhurst
=769	621	Pi-Tai Chou
=769	621	K.M.Hutchins
=769	621	N.Trapp
=773	620	Xiao-Juan Yang
=773	620	Yan Wang
=773	620	E.V.Baranov
=776	619	D.Bautista
=776	619	P.G.Waddell
=776	619	Wei Chen
=776	619	Xiaoming Feng
=776	619	E.Onate
=776	619	T.Kato
782	618	M.A.Porai-Koshits
=783	616	M.Mazzanti
=783	616	Li-Cheng Song
=783	616	R.Tacke
=783	616	D.J.Mindiola
=787	615	Y.Ohashi
=787	615	B.Lippert
=787	615	F.M.Dolgushin
=790	614	G.M.Rosair
=790	614	J.F.Stoddart
=792	613	E.M.Vazquez-Lopez
=792	613	B.Narayana
=792	613	N.Matsumoto
795	612	J.Sieler
796	611	K.Suzuki
=797	609	A.Muller
=797	609	M.Veith
=799	608	M.Rudolph
=799	608	K.Sugimoto
801	607	M.R.Caira
=802	606	F.T.Edelmann
=802	606	D.Choquesillo-Lazarte
=804	605	C.J.Kepert
=804	605	K.C.Molloy
=806	604	Ingo Krossing
=806	604	Jun Tao

=806	604	T.V.Timofeeva
=809	603	H.A.Sparkes
=809	603	R.Murugavel
=809	603	D.Blaser
=812	602	N.R.Champness
=812	602	Yu-Sheng Chen
=812	602	A.Prescimone
=812	602	K.G.Caulton
=812	602	H.Gornitzka
=817	601	R.Robson
=817	601	T.Pilati
=819	600	V.Psycharis
=819	600	A.Stephen K.Hashmi
=819	600	B.Machura
=819	600	Hai-Bin Song
=823	599	Yu.V.Gatilov
=823	599	K.Nakajima
=823	599	A.K.Cheetham
=823	599	S.E.Nefedov
=827	598	Nianyong Zhu
=827	598	Tao Liu
=827	598	L.K.Thompson
=827	598	Ming Li
=827	598	T.S.Sukhikh
=832	597	W.E.Piers
=832	597	Chao Wang
=832	597	A.Chiesi-Villa
=832	597	G.A.Koutsantonis
=836	596	K.V.Domasevitch
=836	596	S.Saha
=838	595	C.H.L.Kennard
=838	595	T.J.Prior
=838	595	S.Mori
=841	594	G.J.Clarkson
=841	594	H.Yamochi
=843	593	C.Toniolo
=843	593	Wa-Hung Leung
=845	592	J.C.McMurtrie
=845	592	L.Van Meervelt
=845	592	J.P.Declercq
=848	591	O.M.Yaghi
=848	591	M.Hidai
=848	591	J.Baumgartner
=851	590	L.Cronin

=851	590	A.A.Sidorov
=851	590	Xia Li
=854	589	V.W.Day
=854	589	T.S.Lobana
856	588	En-Qing Gao
=857	587	Yun-Qian Zhang
=857	587	J.Derek Woollins
859	586	C.Silvestru
=860	585	L.E.Hatcher
=860	585	S.Ohba
=862	584	M.S.Fonari
=862	584	P.L.Arnold
=862	584	C.Schulzke
=862	584	Y.Iitaka
=862	584	L.R.Falvello
=862	584	J.Elguero
=868	583	P.McArdle
=868	583	D.Jayatilaka
=868	583	T.S.A.Hor
=868	583	S.Pal
=872	582	A.Lemmerer
=872	582	Jian Li
874	581	L.Ouahab
=875	580	R.P.Hughes
=875	580	I.Hisaki
=877	579	S.Chatterjee
=877	579	A.Fischer
=879	578	H.B.Singh
=879	578	M.Maekawa
=881	577	Yaoting Fan
=881	577	G.Aromi
=881	577	S.Sato
=881	577	G.K.Lahiri
=885	576	B.K.Keppler
=885	576	K.Folting
=885	576	S.Kundu
=888	575	A.A.Danopoulos
=888	575	Yi-Hung Liu
=888	575	Xiao-Ying Huang
=888	575	R.Alberto
=892	574	J.Lewis
=892	574	Hui Liu
=892	574	B.Q.Mercado
=892	574	T.J.Emge

=896	573	U.Rosenthal
=896	573	G.Romanenko
=898	572	E.Jeanneau
=898	572	G.Valle
=898	572	J.-P.Sutter
=898	572	J.Overgaard
=898	572	E.J.Schelster
=903	571	Ping Wang
=903	571	C.Muller
=903	571	R.Fischer
=903	571	A.Rodriguez-Dieguez
=907	570	E.Carmona
=907	570	K.Sato
=907	570	V.M.Novotortsev
=907	570	A.Ellern
=907	570	J.Clardy
=907	570	A.S.Weller
=907	570	S.Hernandez-Ortega
=914	569	A.A.Trifonov
=914	569	C.Femoni
=914	569	Hong Zhang
=914	569	J.M.Rawson
=918	568	Xiang Wang
=918	568	M.Flores-Alamo
=918	568	Min Zhang
=918	568	L.O.Atovmyan
=922	567	M.C.Jennings
=922	567	C.C.Cummins
=922	567	K.Nozaki
925	566	Xiao-Ming Ren
=926	564	M.G.Richmond
=926	564	C.J.Ziegler
928	563	M.Knorr
=929	562	A.Klein
=929	562	T.W.Hambley
=929	562	T.Sakurai
=932	561	Wen-Xiong Zhang
=932	561	Yun Chi
934	560	R.Carballo
=935	559	K.Yamamoto
=935	559	B.K.Nicholson
=935	559	S.K.Mandal
=935	559	Zhenfeng Xi
=935	559	Can-Zhong Lu

=940	558	M.Crisma
=940	558	La-Sheng Long
=940	558	C.Ruiz-Perez
=940	558	Yan Yang
=944	557	Zhan Shi
=944	557	R.Vicente
=946	556	N.Avarvari
=946	556	Z.Ciunik
=946	556	G.J.Tizzard
=949	555	D.Gudat
=949	555	Zhong-Ning Chen
951	554	Jingyang Niu
=952	553	S.Brooker
=952	553	I.Fernandez
=954	552	Shuangliu Zhou
=954	552	V.N.Nesterov
=956	551	Qian Wang
=956	551	C.Limberg
=956	551	Hui Wang
=956	551	P.Comba
=960	550	M.Finze
=960	550	H.Masu
=960	550	J.S.Figueroa
=963	549	T.R.Cundari
=963	549	A.Das
=965	547	Jing Chen
=965	547	N.Masciocchi
=965	547	Zhi-Gang Ren
=965	547	Qian-Jiang Zhu
=969	546	T.Mochida
=969	546	Ok-Sang Jung
=971	545	E.Coronado
=971	545	A.I.Yanovsky
=973	544	T.Glowiak
=973	544	J.Fornies
=975	543	A.Mondal
=975	543	J.S.Ward
=977	542	J.Lipkowski
=977	542	I.Manners
=977	542	D.Milstein
=977	542	T.Friscic
=981	541	A.T.McPhail
=981	541	Z.Ruzickova
=981	541	O.Jeannin

=981	541	Li Liu
=985	540	S.I.Khan
=985	540	R.A.Howie
=987	539	S.N.Konchenko
=987	539	Yu-Bin Dong
=987	539	Da-Wei Fu
=987	539	N.Ueyama
991	538	J.A.Krause
=992	537	J.Fraser Stoddart
=992	537	C.Marschner
=992	537	Han Vinh Huynh
=992	537	C.Burschka
=992	537	D.P.Mills
=997	536	Ping Lu
=997	536	Y.Mizobe
=997	536	R.Baggio
=997	536	Li-Ya Wang
=997	536	A.N.Chekhlov
=997	536	R.Streubel
1,003	535	H.-G.Schmidt
=1,004	534	Z.Travnicek
=1,004	534	Tao Wu
=1,004	534	H.Uno
=1,004	534	O.Cador
=1,004	534	G.Bruno
=1,004	534	G.A.Bowmaker
1,010	533	Mei-Xiang Wang
=1,011	532	J.Bacsa
=1,011	532	M.Sabat
=1,011	532	L.Wesemann
=1,011	532	M.Nakamura
=1,011	532	O.Walter
=1,016	530	H.Reinke
=1,016	530	A.Kalman
=1,016	530	M.G.Gardiner
=1,016	530	L.A.Paquette
=1,016	530	B.T.Gowda
=1,021	529	G.Resnati
=1,021	529	S.M.Aldoshin
=1,021	529	W.Seichter
=1,024	528	S.Tanaka
=1,024	528	C.Besnard
=1,026	527	G.A.Solan
=1,026	527	R.Kruszynski

=1,028	526	M.Kojima
=1,028	526	P.Turner
=1,028	526	A.R.Cowley
1,031	525	F.Teixidor
=1,032	524	Jie Li
=1,032	524	Yan Liu
=1,032	524	T.D.Tilley
=1,032	524	M.C.lapalucci
=1,032	524	Junhua Luo
=1,037	523	Jan Moncol
=1,037	523	R.A.Lalancette
=1,037	523	T.Kawamoto
=1,037	523	V.N.Charushin
=1,037	523	Tadeusz Lis
=1,042	522	S.Konar
=1,042	522	A.Furstner
=1,042	522	Yun Wei
=1,042	522	U.Schubert
=1,042	522	Pengtao Ma
=1,042	522	M.Ohba
=1,042	522	J.A.Gladysz
=1,049	521	S.Belyakov
=1,049	521	Linhong Weng
=1,049	521	D.Velmurugan
=1,049	521	N.Burford
=1,049	521	R.Bertermann
=1,049	521	S.Domagala
=1,049	521	G.Germain
=1,056	520	B.Captain
=1,056	520	W.Saak
=1,056	520	U.H.F.Bunz
=1,056	520	T.Yamamoto
=1,056	520	M.F.Haddow
=1,061	519	N.F.Chilton
=1,061	519	W.Jones
=1,061	519	Hao Wang
=1,064	518	H.Kopacka
=1,064	518	R.C.Fischer
=1,064	518	De-Liang Long
=1,064	518	V.Jancik
=1,064	518	S.Ito
=1,064	518	H.D.Arman
=1,070	517	H.Oshio
=1,070	517	Bing-Wu Wang

=1,070	517	S.Herres-Pawlis
=1,070	517	S.P.Tunik
=1,070	517	Jian-Jun Zhang
=1,070	517	B.Tinant
=1,070	517	Daofeng Sun
=1,070	517	K.Ravikumar
=1,070	517	I.P.Rothwell
=1,070	517	Wei-Xiong Zhang
=1,080	516	Xigeng Zhou
=1,080	516	J.Fawcett
=1,080	516	N.J.Taylor
=1,080	516	P.V.Petrovskii
=1,084	515	N.Vanthuyne
=1,084	515	Guo-Cheng Liu
=1,084	515	T.J.Marks
=1,084	515	L.R.MacGillivray
=1,084	515	S.S.Khasanov
=1,084	515	S.A.Macgregor
=1,090	514	C.A.Kilner
=1,090	514	E.Lork
=1,090	514	Rai-Shung Liu
=1,093	513	D.Lentz
=1,093	513	Y.Kobayashi
=1,093	513	J.K.Kochi
=1,096	512	H.Mori
=1,096	512	F.E.Kuhn
=1,096	512	E.Rivard
=1,096	512	F.E.Hahn
=1,096	512	V.Stilinovic
=1,096	512	P.D.Boyle
=1,096	512	B.Kojic-Prodic
=1,096	512	M.M.Turnbull
=1,096	512	M.Seidl
=1,096	512	Feilong Jiang
=1,096	512	Xiaohua Liu
=1,107	511	Da-Qi Wang
=1,107	511	Hui Zhao
=1,109	510	H.Kawaguchi
=1,109	510	P.Venugopalan
=1,109	510	Sai-Feng Xue
=1,112	509	S.R.Wilson
=1,112	509	M.R.Churchill
=1,112	509	K.Osakada
=1,112	509	Enbo Wang

=1,116	508	M.Munakata
=1,116	508	A.Neels
=1,118	507	J.Becker
=1,118	507	Shao-Liang Zheng
=1,118	507	Shou-Tian Zheng
=1,118	507	K.M.A.Malik
=1,118	507	C.W.Lehmann
=1,118	507	J.F.Gallagher
=1,124	506	R.Poli
=1,124	506	Guohua Hou
=1,124	506	C.Foces-Foces
=1,124	506	Hui Zhang
=1,124	506	Bin Zhang
=1,129	505	K.Yoshizawa
=1,129	505	G.Bocelli
=1,129	505	K.Okamoto
=1,132	504	A.Sanchez
=1,132	504	J.McMaster
=1,132	504	M.G.Kanatzidis
=1,132	504	A.Bialonska
=1,132	504	Dongwook Kim
=1,137	503	Dohyun Moon
=1,137	503	E.C.Escudero-Adan
=1,137	503	M.Webster
=1,137	503	Jian-Ping Ma
=1,141	502	V.K.Cherkasov
=1,141	502	H.Yamada
=1,143	501	K.Karaghiosoff
=1,143	501	M.Motevalli
=1,143	501	D.L.Reger
=1,146	500	Wen-Kui Dong
=1,146	500	A.J.Tasiopoulos
=1,146	500	T.Mino
=1,146	500	A.Valkonen