

Cambridge Structural Database
1 January 2026

CSD Author Statistics

The table records the 1,330 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
2025	1,232
2026	1,330

Rank	Structures	Author
1	7,843	A.L.Rheingold
2	6,908	B.W.Skelton
3	6,687	P.G.Jones
4	6,097	A.H.White
5	4,957	M.B.Hursthouse
6	4,735	W.Clegg
7	4,537	C.G.Daniliuc
8	4,517	M.Bolte
9	4,387	F.R.Fronczek
10	4,363	A.M.Z.Slawin
11	3,862	M.Nieger
12	3,679	G.Erker
13	3,548	R.J.Butcher

14	3,408	R.Frohlich
15	3,383	H.Gorls
16	3,379	J.A.K.Howard
17	3,197	F.Rominger
18	3,181	H.Braunschweig
19	3,161	Seik Weng Ng
20	3,090	Hoong-Kun Fun
21	3,037	S.J.Coles
22	2,992	E.R.T.Tiekink
23	2,877	T.Roisnel
24	2,854	A.J.Blake
25	2,849	I.Cisarova
26	2,840	A.L.Spek
27	2,826	S.Parsons
28	2,817	T.C.W.Mak
29	2,807	Yu.T.Struchkov
30	2,798	K.Rissanen
31	2,698	M.Zeller
32	2,697	A.J.P.White
33	2,665	A.Katrusiak
34	2,625	P.B.Hitchcock
35	2,578	F.A.Cotton
36	2,565	Jian Zhang
37	2,558	M.G.B.Drew
38	2,543	Gene-Hsiang Lee
39	2,468	A.Frontera
40	2,426	L.Maron
41	2,421	M.Wagner
42	2,402	S.J.Teat
43	2,298	M.F.Mahon
44	2,289	A.Linden
45	2,285	K.Wozniak
46	2,270	P.Thuery
47	2,248	S.Ghosh
48	2,229	D.W.Stephan
49	2,199	D.J.Williams
50	2,187	H.-G.Stammler
51	2,182	P.C.Junk
52	2,162	M.Scheer
53	2,147	P.R.Raithby
54	2,130	H.W.Roesky
55	2,118	G.P.A.Yap
56	2,094	Shie-Ming Peng
57	2,093	Wei Huang
58	2,083	B.Neumann
59	2,066	U.Florke
=60	2,064	A.Kumar
=60	2,064	A.R.Kennedy
62	2,061	J.W.Ziller
63	2,054	J.T.Mague

64	2,052	M.M.Olmstead
65	2,048	G.Kehr
66	2,009	T.M.Klapotke
67	1,982	T.Suzuki
68	1,951	Jing Li
=69	1,947	A.S.Batsanov
=69	1,947	P.D.C.Dietzel
71	1,945	C.Jones
72	1,900	M.H.Rosnes
73	1,891	R.Scopelliti
74	1,870	B.Pato-Doldan
75	1,861	K.A.Lyssenko
76	1,859	G.B.Deacon
77	1,858	A.Villinger
78	1,852	Lei Zhang
=79	1,839	M.E.Light
=79	1,839	M.R.J.Elsegood
81	1,833	Song Gao
82	1,807	A.J.Lough
=83	1,789	R.McDonald
=83	1,789	M.D.Smith
85	1,787	D.Stalke
86	1,774	S.Kumar
87	1,768	Yong Zhang
88	1,731	K.S.Murray
89	1,724	F.W.Heinemann
90	1,719	V.N.Khrustalev
91	1,717	C.Nather
=92	1,715	R.W.Harrington
=92	1,715	C.Glidewell
94	1,670	K.Tanaka
95	1,668	Lei Wang
96	1,637	M.Schroder
97	1,636	G.K.Fukin
98	1,635	M.Tamm
99	1,630	K.Yamaguchi
100	1,628	B.O.Patrick
101	1,621	F.Marchetti
102	1,614	E.Hey-Hawkins
103	1,608	H.Wadepohl
=104	1,601	H.-W.Lerner
=104	1,601	Jie Zhang
106	1,598	I.L.Eremenko
107	1,597	Xiao-Ming Chen
108	1,591	A.C.Willis
109	1,590	M.Haukka
110	1,587	W.J.Evans
111	1,578	A.Osuka
112	1,570	J.Zubieta
113	1,567	M.Font-Bardia

114	1,555	P.Mayer
115	1,534	R.D.Adams
116	1,533	M.D.Ward
117	1,530	P.J.Carroll
118	1,527	M.Lutz
119	1,526	M.Yu.Antipin
120	1,524	Zuowei Xie
121	1,513	R.Boese
122	1,508	J.C.Huffman
123	1,499	R.D.Rogers
124	1,493	H.Noth
=125	1,491	F.Lloret
=125	1,491	D.Fenske
127	1,480	M.Kubicki
128	1,475	Jing Sun
129	1,469	Wei Wang
130	1,467	Chao-Guo Yan
=131	1,461	Peng Cheng
=131	1,461	R.Clerac
=131	1,461	D.S.Yufit
134	1,454	Yu Wang
135	1,453	J.M.White
136	1,452	G.R.Desiraju
137	1,448	K.Mereiter
138	1,445	Wei Liu
139	1,439	H.Stoekli-Evans
140	1,436	P.P.Power
141	1,432	M.Parvez
142	1,429	G.V.Romanenko
143	1,427	P.W.Roesky
144	1,422	M.J.Zaworotko
145	1,415	A.N.Sobolev
146	1,411	Y.Yamamoto
147	1,409	A.S.Bogomyakov
148	1,405	C.Wilson
149	1,404	A.Ruzicka
150	1,403	D.Schollmeyer
151	1,400	F.Meyer
152	1,396	M.Yamashita
153	1,392	Yue Zhao
154	1,389	J.Stierstorfer
155	1,383	Chi-Ming Che
156	1,382	M.Julve
157	1,380	Guo-Xin Jin
158	1,379	R.E.Marsh
159	1,367	Jian-Fang Ma
160	1,366	K.Polborn
161	1,362	Xian-He Bu
162	1,360	K.Harms
163	1,358	I.D.Williams

=164	1,353	A.J.L.Pombeiro
=164	1,353	P.Braunstein
=166	1,349	K.Wurst
=166	1,349	Jin Yang
=166	1,349	M.Westerhausen
169	1,345	A.V.Churakov
170	1,341	P.Ghosh
171	1,340	D.B.Cordes
172	1,333	T.Nakamura
173	1,326	D.A.Dickie
174	1,314	M.J.Ferguson
175	1,311	Jian-Ping Lang
176	1,310	M.N.Tahir
177	1,307	H.Adams
178	1,304	Jun Wang
179	1,303	I.Goldberg
180	1,301	P.E.Fanwick
181	1,298	J.L.Wardell
182	1,297	M.A.Halcrow
183	1,295	W.W.Brennessel
184	1,292	J.W.Bats
185	1,288	J.N.Low
186	1,282	R.Anwander
187	1,273	Lan-Sun Zheng
=188	1,272	L.N.Zakharov
=188	1,272	J.Reedijk
190	1,271	S.Aldridge
=191	1,269	A.Spannenberg
=191	1,269	L.Toupet
193	1,268	T.B.Marder
194	1,255	V.P.Fedin
195	1,254	S.Zacchini
=196	1,252	Wei Li
=196	1,252	U.Abram
198	1,250	W.Levason
=199	1,249	A.Castineiras
=199	1,249	C.Redshaw
201	1,248	J.B.Baruah
202	1,241	Ying Wang
203	1,238	M.D.Walter
204	1,233	Yan Li
205	1,232	G.Kociok-Kohn
206	1,230	P.Stepnicka
207	1,225	M.Noltemeyer
208	1,224	C.Pettinari
209	1,219	C.Maichle-Mossmer
=210	1,213	I.A.Guzei
=210	1,213	W.Kaminsky
212	1,210	Ben Zhong Tang
213	1,209	A.G.Orpen

=214	1,208	J.L.Atwood
=214	1,208	J.K.Clegg
216	1,205	V.Chandrasekhar
217	1,201	T.Weyhermuller
218	1,200	I.A.Litvinov
219	1,199	N.W.Mitzel
220	1,194	T.Matsumoto
221	1,191	V.I.Ovcharenko
222	1,187	G.Parkin
223	1,186	H.Pritzkow
224	1,185	K.Radacki
=225	1,184	Daqi Wang
=225	1,184	J.L.Sessler
=227	1,179	J.C.Fettinger
=227	1,179	V.Dorcet
229	1,175	K.Peters
=230	1,173	S.Das
=230	1,173	A.K.Powell
232	1,171	V.V.Sharutin
=233	1,170	Yang Liu
=233	1,170	S.Roy
235	1,169	S.Kitagawa
236	1,168	R.J.Puddephatt
=237	1,166	R.E.P.Winpenny
=237	1,166	J.J.Vittal
239	1,162	B.Moubaraki
240	1,161	M.I.Bruce
=241	1,156	P.A.Slepukhin
=241	1,156	V.Yu.Kukushkin
=241	1,156	Ming-Liang Tong
=244	1,150	E.C.Constable
=244	1,150	Bin Liu
246	1,148	S.R.Batten
=247	1,145	R.Herbst-Irmer
=247	1,145	O.Blaque
=247	1,145	C.L.Raston
=250	1,142	N.P.Rath
=250	1,142	C.P.Raptopoulou
252	1,141	Yao-Yu Wang
253	1,139	Maochun Hong
254	1,137	C.E.Housecroft
255	1,136	J.W.Steed
256	1,134	K.A.Abboud
=257	1,133	L.J.Barbour
=257	1,133	I.Krummenacher
259	1,132	S.Shova
260	1,125	D.R.Allan
261	1,123	D.Braga
262	1,122	W.Lewis
263	1,121	P.Retailleau

264	1,119	Min Shi
265	1,118	Yongxin Li
=266	1,116	Yu Liu
=266	1,116	Bin Li
268	1,115	P.Lonnecke
269	1,112	E.Weber
270	1,111	W.Uhl
271	1,109	X.Solans
272	1,106	C.Wolper
=273	1,105	Xiao-Zeng You
=273	1,105	S.Parkin
275	1,102	J.P.Jasinski
276	1,099	J.A.Golen
277	1,096	E.K.Brechin
278	1,092	Cheng-Yong Su
=279	1,085	Yi-Zhi Li
=279	1,085	E.Bill
=281	1,084	J.D.Woollins
=281	1,084	S.Schulz
283	1,080	G.Ferguson
284	1,079	Jing Zhang
285	1,076	D.L.Hughes
286	1,073	B.L.Scott
287	1,068	R.Kumar
=288	1,064	R.A.Toscano
=288	1,064	M.Woinska
=288	1,064	M.N.Sokolov
291	1,063	H.Muller-Bunz
292	1,061	S.Bhattacharya
=293	1,059	T.Ishida
=293	1,059	R.J.Staples
=295	1,057	V.M.Lynch
=295	1,057	Li Zhang
297	1,056	A.D.Bond
=298	1,054	P.Kumar
=298	1,054	S.A.Moggach
300	1,052	D.K.Unruh
=301	1,049	M.Fujita
=301	1,049	G.Schnakenburg
303	1,048	C.Strohmann
304	1,042	B.Twamley
305	1,041	J.Beckmann
306	1,039	M.A.Siegler
307	1,035	S.V.Lindeman
308	1,034	P.Muller
309	1,031	J.Trotter
310	1,030	M.Shiro
=311	1,029	E.Alvarez
=311	1,029	Miao Du
313	1,028	K.Wieghardt

=314	1,026	S.M.Mobin
=314	1,026	B.M.Kariuki
316	1,025	S.Demeshko
317	1,023	S.J.Lippard
318	1,017	G.Huttner
319	1,016	A.L.Thompson
=320	1,015	A.M.Arif
=320	1,015	B.Sarkar
=322	1,013	Yu Zhang
=322	1,013	Yang Li
324	1,012	Xianhui Bu
325	1,011	P.N.Horton
326	1,009	Yi Zhang
327	1,008	Wen-Hua Sun
=328	1,006	Guofu Zi
=328	1,006	K.Meyer
=328	1,006	E.Herdtweck
=331	1,005	P.G.Waddell
=331	1,005	S.I.Troyanov
333	998	A.Martin
=334	996	M.Albrecht
=334	996	M.A.Kiskin
336	995	K.Dehnicke
337	993	Wei-Yin Sun
338	991	M.R.Warren
339	987	Zhong-Min Su
340	986	P.V.Bernhardt
341	983	Ren-Gen Xiong
342	982	Dan Li
=343	981	F.Tuna
=343	981	Dai-Zheng Liao
345	980	J.Arnold
=346	977	S.J.Rettig
=346	977	A.S.Novikov
=348	975	H.S.Yathirajan
=348	975	A.C.Whitwood
=348	975	C.Kruger
=351	974	M.Helliwell
=351	974	S.Bruse
353	972	O.Buyukgungor
354	970	Effendy
355	969	A.A.Korlyukov
356	967	C.B.Aakeroy
=357	966	C.E.Moore
=357	966	Hongwei Hou
=359	965	R.Goddard
=359	965	S.Grabowsky
361	964	P.M.Dominiak
362	961	M.Akkurt
=363	960	R.G.Gonnade

=363	960	K.R.Dunbar
365	959	E.J.L.McInnes
366	954	J.R.Long
=367	953	L.H.Gade
=367	953	U.Englert
369	952	W.Wernsdorfer
370	951	W.S.Sheldrick
371	950	C.L.Stern
372	949	F.Grepioni
373	948	M.McPartlin
=374	945	A.Kobayashi
=374	945	L.Vendier
=374	945	U.Radius
377	943	Bo Liu
=378	942	L.R.Nassimbeni
=378	942	Z.A.Starikova
=378	942	M.W.Hosseini
=381	940	Di Sun
=381	940	M.Driess
=381	940	J.Wagler
=384	938	T.Tanaka
=384	938	O.V.Shishkin
386	937	V.Huch
387	936	Yan Xu
388	935	D.Chopra
389	933	Shaowu Wang
=390	931	D.S.Wright
=390	931	N.Tokitoh
=392	926	M.Freytag
=392	926	Y.V.Nelyubina
394	922	Wai-Yeung Wong
395	921	B.Neumuller
396	920	E.V.Boldyreva
=397	919	S.P.Nolan
=397	919	M.F.Lappert
=399	918	G.Smith
=399	918	J.M.Harrowfield
401	917	C.A.Murillo
=402	916	A.Stasch
=402	916	F.Hampel
404	914	Peng Wang
=405	912	T.Akutagawa
=405	912	Bo Li
=405	912	Dongjing Hong
=408	910	Zhu Tao
=408	910	Chen-Ho Tung
410	909	Jian-Rong Li
=411	908	H.Schmidbaur
=411	908	Fei Wang
=411	908	Guo-Yu Yang

=414	907	S.T.Liddle
=414	907	G.Christou
=414	907	A.V.Virovets
=417	906	Wing-Tak Wong
=417	906	Jun Li
419	904	S.Garcia-Granda
=420	902	R.E.Mulvey
=420	902	E.Kaifer
422	901	A.Hepp
=423	899	T.Hokelek
=423	899	Yan Zhang
425	897	R.H.Holm
426	896	C.Bruhn
=427	895	N.Bhuvanesh
=427	895	H.Berke
=427	895	L.F.Lindoy
430	894	Shi-Ping Yan
431	892	M.Kato
432	891	W.H.Watson
=433	890	Hong Liang
=433	890	K.Van Hecke
=435	889	H.Sato
=435	889	Ying-Ying Liu
=437	888	M.S.Hill
=437	888	I.Yu.Bagryanskaya
=439	887	S.Dechert
=439	887	T.Konno
=441	886	V.Bertolasi
=441	886	A.Terzis
=443	885	C.Janiak
=443	885	E.-M.Peters
=443	885	A.L.Balch
=446	884	M.Gdaniec
=446	884	G.S.Nichol
448	882	M.Schmidtman
449	880	G.Bertrand
450	879	Zhenyang Lin
451	878	D.Das
=452	877	Rong-Bin Huang
=452	877	Xin Wang
454	876	Wei Zhang
455	873	S.Mondal
456	871	G.van Koten
=457	869	P.Langer
=457	869	Xin Li
=459	868	B.F.Abrahams
=459	868	O.K.Sharutina
461	867	R.G.Bergman
462	865	Rong Cao
=463	864	A.V.Vologzhanina

=463	864	D.G.Samsonenko
465	863	H.Krautscheid
466	862	J.Wouters
467	861	C.C.Wilson
=468	860	Shan Gao
=468	860	S.Grimme
470	858	J.M.Shreeve
471	857	T.Ruffer
=472	856	F.Diederich
=472	856	C.J.Gomez-Garcia
474	854	Qian-Feng Zhang
475	853	R.Guillot
476	852	G.Balazs
477	851	M.Sakamoto
478	849	K.Takahashi
=479	847	S.Harder
=479	847	R.G.Pritchard
=481	846	B.Donnadieu
=481	846	M.Fourmigue
=481	846	Shuang-Quan Zang
=481	846	T.S.Sukhikh
485	844	S.V.Shishkina
486	843	C.Floriani
487	842	S.Natarajan
488	841	J.H.Reibenspies
489	840	R.Sillanpaa
490	839	J.-C.Daran
491	837	B.Sridhar
=492	836	Wei Xu
=492	836	L.Dostal
=494	834	Liang Zhao
=494	834	S.Banerjee
496	833	You Song
=497	831	M.Ephritikhine
=497	831	T.Lis
499	830	P.V.Dorovatovskii
500	829	J.S.Ward
501	827	K.Severin
502	825	Shouwen Jin
=503	824	J.Ellena
=503	824	M.Pink
505	823	Qi Shen
506	822	M.A.Esteruelas
=507	821	M.O.Senge
=507	821	K.Matsumoto
=509	820	Pingyun Feng
=509	820	Zhen Li
=511	819	S.Sarkar
=511	819	K.Kirchner
513	818	Xin Zhang

=514	816	Li Wang
=514	816	J.Kusz
=516	815	F.G.A.Stone
=516	815	Rakesh Ganguly
=516	815	G.G.Aleksandrov
519	814	G.M.Sheldrick
520	813	H.Suzuki
=521	812	M.Neuburger
=521	812	Tao Liu
=523	811	H.Miyasaka
=523	811	J.D.Kennedy
=523	811	P.Dastidar
=526	807	J.J.Weigand
=526	807	N.W.Alcock
=526	807	H.-J.Himmel
529	806	P.J.Chirik
530	805	Kai Wang
531	804	A.B.Ilyukhin
=532	803	M.H.Chisholm
=532	803	Axel Schulz
=534	802	P.C.Healy
=534	802	M.Akita
536	800	K.Biradha
=537	799	A.F.Hill
=537	799	D.R.Powell
=537	799	H.G.von Schnering
=540	798	Jing-Lin Zuo
=540	798	P.Mountford
=540	798	M.P.Coles
=543	797	J.C.Jeffery
=543	797	M.Finze
545	796	M.S.Balakrishna
=546	794	Suning Wang
=546	794	M.Arrowsmith
548	793	H.Hopfl
=549	792	Y.Yoshida
=549	792	Hong-Cai Zhou
551	789	Yue Wang
552	788	C.L.Cahill
=553	787	D.Hashizume
=553	787	J.A.Krause
=555	786	M.Dusek
=555	786	L.A.Oro
=555	786	Yi-Quan Zhang
=558	785	K.M.Hutchins
=558	785	Li Li
=560	783	K.N.Houk
=560	783	G.Reid
=560	783	Daqiang Yuan
=563	782	H.Fuess

=563	782	F.Belaj
=563	782	A.J.Edwards
566	780	C.E.Anson
=567	779	T.Iwamoto
=567	779	S.Mandal
=567	779	T.Sasamori
=570	778	A.Tiripicchio
=570	778	T.J.Boyle
572	776	R.Gleiter
573	775	T.Gelbrich
574	774	B.M.Foxman
=575	773	J.Benet-Buchholz
=575	773	A.T.Gubaidullin
=577	772	Jing Wang
=577	772	S.Biswas
=577	772	M.Kurmoo
=577	772	A.V.Cherkasov
581	771	L.Ricard
=582	770	A.Bauza
=582	770	S.Hayami
=582	770	Hao Wang
=585	768	Jinkui Tang
=585	768	K.Inoue
=587	767	S.G.Bott
=587	767	C.Rizzoli
=587	767	V.A.Tafeenko
590	766	Jun Zhang
=591	765	E.Onate
=591	765	H.Kooijman
=593	764	N.Tohnai
=593	764	G.Rajaraman
595	762	R.Jambor
=596	761	Hui Li
=596	761	L.Wojtas
=598	760	P.J.Low
=598	760	Kai Chen
600	759	A.Nangia
=601	758	E.E.Castellano
=601	758	H.Vahrenkamp
=603	756	W.T.A.Harrison
=603	756	J.Vicente
=603	756	C.Duhayon
=606	755	C.L.Barnes
=606	755	J.M.Goicoechea
=606	755	W.D.Jones
=606	755	T.Rajeshkumar
=610	753	E.C.Hosten
=610	753	E.Zangrando
=610	753	H.Maeda
=610	753	F.J.Lahoz

=610	753	A.Stephen K.Hashmi
=610	753	G.Henkel
616	752	H.Tanaka
=617	749	A.G.Oliver
=617	749	Xiaoming Feng
=619	748	Guang Wu
=619	748	A.Steiner
=619	748	Yu.A.Simonov
=619	748	Xiaoping Wang
=619	748	T.Sato
=624	747	S.P.Perlepes
=624	747	K.Jurkschat
=624	747	A.Escuer
=624	747	R.D.Dewhurst
=628	746	Hong Yan
=628	746	P.A.Gale
=628	746	S.E.Kabir
=628	746	W.Massa
=632	743	J.G.Malecki
=632	743	Shim Sung Lee
=632	743	A.Ghosh
635	742	M.Thornton-Pett
636	741	L.J.W.Shimon
=637	740	N.C.Mosch-Zanetti
=637	740	G.Frenking
639	739	S.Chattopadhyay
=640	738	Meng-Yang Chang
=640	738	Li-Min Zheng
=640	738	F.A.Mautner
=640	738	S.Dehnen
=644	737	M.Nethaji
=644	737	Guo-Cong Guo
=644	737	J.C.Peters
647	736	A.M.Kirillov
=648	733	H.Uekusa
=648	733	K.Robeyns
650	732	Wei Shi
=651	731	K.Kobayashi
=651	731	G.Muller
653	730	Dongwook Kim
=654	729	A.Mondal
=654	729	E.Colacio
656	728	J.Harrowfield
=657	727	P.S.White
=657	727	Xin Liu
=657	727	H.Heimgartner
=657	727	T.Mori
=657	727	Wolfgang Frey
=657	727	H.Grutzmacher
=657	727	S.Mukherjee

=664	725	J.W.Kampf
=664	725	J.Marrot
=664	725	S.Goswami
667	723	R.Puttreddy
=668	722	H.Schumann
=668	722	M.Andruh
=668	722	Wen Zhang
=668	722	M.G.Banwell
672	721	T.Chivers
=673	720	Dongho Kim
=673	720	Wei Chen
=673	720	Zhaomin Hou
=673	720	Jian Li
=673	720	W.A.Herrmann
=678	719	M.Mazzanti
=678	719	T.Maris
=678	719	M.Alcarazo
=681	718	K.Tatsumi
=681	718	Bin Zhao
=681	718	E.Niecke
=684	717	A.H.Cowley
=684	717	S.Mori
=686	716	Li-Hua Huo
=686	716	A.Meetsma
=686	716	S.Yamaguchi
=686	716	E.V.Baranov
690	715	M.Miyata
691	714	Yan Wang
692	713	V.Kumar
=693	712	J.Desper
=693	712	Yingming Yao
=693	712	J.E.Warren
=693	712	Gang Li
=693	712	S.Gambarotta
698	711	M.Mikuriya
=699	710	A.Das
=699	710	J.A.Real
=699	710	S.Saha
=702	708	M.Tanaka
=702	708	D.A.Tocher
=702	708	V.B.Arion
=705	706	Jun Tao
=705	706	E.Suresh
=707	705	Xiao-Jun Zhao
=707	705	T.Tanase
=707	705	M.L.Chodkiewicz
710	704	S.Kundu
=711	703	R.R.Schrock
=711	703	Jian Zhou
=711	703	T.Muller

=714	702	Chao Wang
=714	702	A.Decken
=714	702	S.Foró
=714	702	I.Azumaya
718	701	J.Pecaut
=719	700	V.McKee
=719	700	S.Chatterjee
=721	699	Yan Liu
=721	699	T.S.Cameron
=723	696	R.Kempe
=723	696	Zhe-Ming Wang
=723	696	G.F.S.Whitehead
=723	696	T.Ito
=723	696	M.Rudolph
=723	696	D.J.Mindiola
=723	696	R.L.LaDuca
=730	694	E.B.Rusanov
=730	694	Xiao-Juan Yang
=732	693	I.Fernandez
=732	693	P.J.Dyson
=734	692	B.Spingler
=734	692	B.Krebs
=734	692	J.Cobo
=734	692	W.T.Pennington
=738	691	D.C.Craig
=738	691	G.Saito
=738	691	B.F.G.Johnson
741	690	S.Sato
742	689	E.Molins
=743	688	I.Bernal
=743	688	O.Roubeau
=743	688	D.R.Turner
746	687	Pi-Tai Chou
=747	686	Junhua Luo
=747	686	K.Sugimoto
=749	685	K.M.Smith
=749	685	A.K.Singh
=751	684	V.B.Rybakov
=751	684	A.Morsali
=751	684	V.G.Young Junior
=751	684	A.Valkonen
=755	681	Ming Li
=755	681	T.P.Spaniol
=757	680	G.Bernardinelli
=757	680	T.Kato
=757	680	E.J.Schelter
=757	680	N.Vanhuynne
=761	679	Biao Wu
=761	679	Ingo Krossing
=763	678	Xiu-Li Wang

=763	678	M.Suzuki
=763	678	M.R.Caira
=766	677	D.Miguel
=766	677	S.M.S.V.Wardell
=768	675	K.W.Tornroos
=768	675	G.Hogarth
=768	675	M.Gembicky
771	674	J.Fischer
=772	673	F.M.Dolgushin
=772	673	T.N.G.Row
=772	673	R.Murugavel
=772	673	J.-D.Chen
=776	672	N.F.Chilton
=776	672	A.Laguna
=778	671	B.C.Noll
=778	671	Qian Wang
=778	671	F.P.Gabbai
=781	670	A.J.Welch
=781	670	S.Bernes
=781	670	D.Choquesillo-Lazarte
=784	669	J.L.Petersen
=784	669	J.Ribas
=784	669	B.Q.Mercado
=784	669	A.N.Chernega
=788	668	I.Hisaki
=788	668	I.Korobkov
=788	668	B.Nuber
=791	667	L.Van Meervelt
=791	667	C.Schulzke
=791	667	Shuangliu Zhou
=794	666	C.Muller
=794	666	Da-Wei Fu
796	665	L.Zsolnai
=797	663	S.Chantrapomma
=797	663	Yue-Jian Lin
799	662	V.H.Gessner
=800	661	Yu-Sheng Chen
=800	661	T.Okamura
=800	661	Heinrich Lang
=803	660	N.Trapp
=803	660	Haibin Song
=803	660	J.-F.Carpentier
=806	659	Jie Li
=806	659	A.Sironi
=808	658	Hui Wang
=808	658	N.Kyritsakas
=808	658	L.G.Kuz'mina
=808	658	A.Prescimone
=812	657	M.R.Bryce
=812	657	Xia Li

=812	657	A.A.Sidorov
=815	656	H.Kobayashi
=815	656	C.J.Keper
=815	656	W.E.Piers
818	654	La-Sheng Long
=819	653	P.J.Steel
=819	653	G.Romanenko
=821	652	Min Zhang
=821	652	C.M.Forsyth
=821	652	E.Solari
824	651	D.P.Mills
825	650	Zhenfeng Xi
=826	649	H.Lang
=826	649	Hai-Liang Zhu
=828	648	M.R.Probert
=828	648	D.Gudat
=828	648	Z.Ruzickova
=828	648	A.A.Trifonov
=828	648	P.L.Arnold
833	646	K.Suzuki
834	645	Hong Zhang
=835	644	V.Psycharis
=835	644	M.J.Heeg
=837	643	Shao-Liang Zheng
=837	643	E.M.Vazquez-Lopez
=839	642	J.Sundermeyer
=839	642	V.S.Sergienko
=839	642	W.T.Robinson
842	641	Jie Sun
=843	640	A.van der Lee
=843	640	Hui Liu
=843	640	S.N.Konchenko
=846	639	S.K.Mandal
=846	639	J.Perez
=846	639	S.Pal
=846	639	Ji-Qing Xu
=846	639	J.A.Ibers
=846	639	Yi-Hung Liu
=846	639	N.Avarvari
=853	638	M.Seidl
=853	638	Weng Kee Leong
=853	638	T.V.Timofeeva
=853	638	R.M.Gomila
=857	637	M.Flores-Alamo
=857	637	I.J.Vitorica-Yrezabal
=857	637	D.Bautista
=857	637	K.Mashima
861	636	R.Bertermann
=862	634	T.B.Rauchfuss
=862	634	E.Jeanneau

=862	634	B.Machura
=862	634	Xiao-Ying Huang
866	632	G.M.Rosair
=867	631	V.N.Nesterov
=867	631	O.M.Yaghi
869	630	M.Knorr
=870	629	S.E.Nefedov
=870	629	J.C.McMurtrie
=872	628	G.K.Lahiri
=872	628	Guohua Hou
=872	628	E.-U.Wurthwein
=872	628	A.Rodriguez-Diequez
=872	628	A.Muller
=877	627	H.Yamochi
=877	627	K.V.Domasevitch
=877	627	R.A.Jones
=880	626	A.Friedrich
=880	626	M.Zabel
=882	625	R.Alberto
=882	625	V.W.Day
=882	625	G.J.Clarkson
=882	625	M.G.Kanatzidis
=886	624	C.B.Knobler
=886	624	Jing Chen
=886	624	Han Vinh Huynh
=886	624	C.Silvestru
=886	624	F.Mathey
=891	623	Tadeusz Lis
=891	623	G.A.Koutsantonis
=893	621	Y.Ohashi
=893	621	L.E.Hatcher
895	620	R.C.Fischer
=896	619	C.C.Cummins
=896	619	Xiang Wang
=896	619	T.J.Emge
=899	618	M.A.Porai-Koshits
=899	618	M.Veith
=899	618	B.Narayana
=899	618	A.Klein
=899	618	K.Nozaki
=899	618	F.T.Edelmann
=905	617	M.S.Fonari
=905	617	K.G.Caulton
=907	616	R.Tacke
=907	616	B.Lippert
=907	616	K.C.Molloy
=907	616	Li-Cheng Song
=911	615	K.Yamamoto
=911	615	N.Matsumoto
=913	614	En-Qing Gao

=913	614	H.A.Sparkes
=913	614	N.R.Champness
=913	614	C.Femoni
=913	614	J.Bacsa
=913	614	C.Golz
=919	613	Jingyang Niu
=919	613	Wa-Hung Leung
=919	613	C.Besnard
=919	613	J.F.Stoddart
=919	613	J.-P.Sutter
=924	612	Tao Wang
=924	612	J.Sieler
=924	612	Yu.V.Gatilov
=924	612	Li Liu
=924	612	L.Wesemann
=929	611	C.J.Ziegler
=929	611	Xiao-Ming Ren
=929	611	J.Derek Woollins
=929	611	M.G.Gardiner
933	610	M.M.Turnbull
=934	609	L.Cronin
=934	609	Qi Zhang
=936	608	K.Nakajima
=936	608	K.Sato
=938	607	S.Konar
=938	607	G.Aromi
940	606	Ping Wang
=941	605	D.Blaser
=941	605	H.Gornitzka
=941	605	G.J.Tizzard
944	604	A.Lemmerer
=945	603	J.M.Rawson
=945	603	R.Robson
=945	603	Yun Chi
948	602	A.S.Weller
=949	601	C.Limberg
=949	601	T.J.Prior
=949	601	T.S.Lobana
=949	601	T.Pilati
=949	601	M.Kumar
=949	601	T.Mochida
=949	601	A.K.Cheetham
=956	600	Hao Li
=956	600	L.K.Thompson
=956	600	Hai-Bin Song
=956	600	P.McArdle
=956	600	T.R.Cundari
=961	599	Yan Yang
=961	599	L.R.Falvello
=961	599	Chao Chen

=964	598	R.P.Hughes
=964	598	Nianyong Zhu
=964	598	I.L.Fedushkin
=964	598	P.D.Boyle
=964	598	Banglin Chen
=964	598	Ok-Sang Jung
=970	597	A.Chiesi-Villa
=970	597	S.M.Aldoshin
=970	597	A.Fischer
=970	597	Mei-Xiang Wang
=970	597	E.Coronado
=970	597	M.Nakamura
=976	596	Ping Lu
=976	596	C.H.L.Kennard
=976	596	S.Hernandez-Ortega
=976	596	J.Baumgartner
=980	595	H.B.Singh
=980	595	J.Fraser Stoddart
=982	594	Dohyun Moon
=982	594	T.Sakurai
=984	593	Wen-Xiong Zhang
=984	593	G.Resnati
=984	593	C.Toniolo
=984	593	D.B.Leznoff
=988	592	Ying Han
=988	592	B.K.Kepler
=988	592	Yu Chen
=991	591	A.A.Danopoulos
=991	591	J.P.Declercq
=991	591	M.Hidai
994	590	P.A.Abramov
995	589	Yun-Qian Zhang
=996	588	T.Friscic
=996	588	T.S.A.Hor
=996	588	P.Brandao
=999	587	N.N.Efimov
=999	587	Pengtao Ma
=999	587	Bin Wang
=999	587	O.Jeannin
=999	587	D.Jayatilaka
=1004	586	J.Elguero
=1004	586	Yang Yang
=1006	585	S.Ohba
=1006	585	Bin Zhang
=1006	585	R.Fischer
=1006	585	S.Ito
=1010	584	Y.Iitaka
=1010	584	Xiaohua Liu
=1012	583	R.Vicente
=1012	583	L.Ouahab

=1014	582	Zhong-Ning Chen
=1014	582	R.Streubel
=1016	581	U.H.F.Bunz
=1016	581	M.Maekawa
=1016	581	Chi Zhang
1019	580	R.Carballo
1020	579	Z.Travnicek
1021	578	R.Beckhaus
=1022	577	P.Das
=1022	577	H.D.Arman
=1022	577	Yaoting Fan
=1025	576	Bing-Wu Wang
=1025	576	Yun Wei
=1025	576	I.Manners
=1025	576	J.Overgaard
=1025	576	K.Folting
1030	575	N.A.Bokach
=1031	574	Hui Zhang
=1031	574	U.Rosenthal
=1031	574	Jan Moncol
=1031	574	Can-Zhong Lu
=1031	574	J.Lewis
=1031	574	S.Belyakov
1037	573	Xiancui Zhu
=1038	572	Zhan Shi
=1038	572	G.Valle
=1038	572	V.M.Novotortsev
=1038	572	K.N.Jarzemska
=1042	571	A.Ellern
=1042	571	S.Brooker
=1044	570	Wei-Xiong Zhang
=1044	570	T.Yamamoto
=1044	570	J.Clardy
=1044	570	Lu-Fang Ma
=1044	570	E.Carmona
=1049	569	T.W.Hayton
=1049	569	Yong Wang
=1049	569	M.G.Richmond
=1052	568	L.O.Atovmyan
=1052	568	S.A.Macgregor
=1052	568	M.R.Gau
=1055	567	Lei Li
=1055	567	M.C.Jennings
=1055	567	O.Cador
=1055	567	Hua-Hong Zou
=1059	566	J.S.Figueroa
=1059	566	V.Jancik
=1059	566	O.Sato
=1059	566	H.Kitagawa
=1059	566	Tao Wu

=1064	565	P.Comba
=1064	565	Haiping Xia
=1066	564	Jie Yang
=1066	564	M.C.Iapalucci
=1066	564	Jian-Jun Zhang
1069	563	D.Milstein
=1070	562	T.W.Hambley
=1070	562	H.Yamada
=1070	562	Fu-Pei Liang
=1070	562	C.W.Lehmann
=1074	561	V.N.Charushin
=1074	561	M.Crisma
=1074	561	R.A.Lalancette
=1074	561	S.Herres-Pawlis
=1074	561	S.Dey
=1079	560	H.Masu
=1079	560	B.K.Nicholson
=1079	560	R.Wolf
=1079	560	Peng Zhang
=1079	560	R.Herchel
=1079	560	K.Yoshizawa
=1085	559	H.Shinokubo
=1085	559	J.A.Gladysz
=1087	558	S.S.Khasanov
=1087	558	C.Ruiz-Perez
=1089	557	W.Seichter
=1089	557	A.J.Tasiopoulos
=1089	557	Wei Zhou
=1092	556	Hui Zhao
=1092	556	Z.Ciunik
=1092	556	N.Masciocchi
=1092	556	N.Saffon-Merceron
=1096	555	Zhi-Gang Ren
=1096	555	Ling Xu
=1096	555	Yan-Zhen Zheng
=1099	554	E.Rentschler
=1099	554	E.Rivard
=1101	553	P.S.Baran
=1101	553	Yang Wang
=1101	553	I.D.H.Oswald
=1104	552	Y.Kobayashi
=1104	552	Yi Liu
=1104	552	R.Kaminski
=1107	551	A.Furstner
=1107	551	S.Tanaka
=1107	551	M.Ohba
=1107	551	D.Martinez-Otero
=1111	550	V.Stilinovic
=1111	550	Feng Li
=1111	550	M.S.Grigoriev

=1111	550	Lei Mei
=1115	549	P.Naumov
=1115	549	H.Uno
=1115	549	Rai-Shung Liu
=1118	548	S.P.Tunik
=1118	548	S.Dutta
=1118	548	Qian-Jiang Zhu
1121	547	Heng-Yun Ye
=1122	546	Xigeng Zhou
=1122	546	Xiuli Wang
=1122	546	H.Mori
=1122	546	A.I.Yanovsky
=1122	546	Yu-Bin Dong
=1127	545	Daofeng Sun
=1127	545	Shou-Tian Zheng
=1127	545	Wen-Kui Dong
=1127	545	Hui Xu
=1127	545	C.Marschner
=1132	544	T.Glowiak
=1132	544	Li-Ya Wang
=1132	544	Sukbok Chang
=1132	544	J.Fornies
=1132	544	L.Guenee
=1137	543	G.A.Solan
=1137	543	J.Lipkowski
=1137	543	R.R.Fayzullin
=1137	543	B.Le Guennic
=1141	542	S.I.Khan
=1141	542	F.E.Kuhn
=1143	541	A.T.McPhail
=1143	541	R.Baggio
=1143	541	N.Ueyama
=1143	541	Xin-Tao Wu
=1143	541	M.Hanfland
=1148	540	R.A.Howie
=1148	540	M.Korb
=1148	540	H.Oshio
=1148	540	Qiang Zhang
=1152	539	S.A.Bourne
=1152	539	Hao Zhang
=1152	539	De-Liang Long
=1152	539	Qian Zhang
=1152	539	O.Walter
=1157	538	S.Sharma
=1157	538	Xuebing Leng
=1157	538	M.Kojima
=1157	538	N.T.Kuznetsov
=1161	537	C.Burschka
=1161	537	L.R.MacGillivray
=1161	537	Jingping Wang

=1161	537	G.Bruno
=1161	537	O.K.Farha
=1161	537	S.P.Kelley
=1167	536	A.N.Chekhlov
=1167	536	Y.Mizobe
=1167	536	Sihai Yang
=1170	535	H.-G.Schmidt
=1170	535	D.V.Konarev
=1172	534	G.A.Bowmaker
=1172	534	R.Gyepes
=1172	534	M.Massi
=1172	534	I.O.Koshevoy
=1172	534	T.Mino
=1177	532	T.Kojima
=1177	532	M.Sabat
=1179	531	T.J.Marks
=1179	531	Eva Hevia
=1179	531	M.Murugesu
=1179	531	R.A.Fischer
=1183	530	K.Muller-Buschbaum
=1183	530	A.Kalman
=1183	530	Feihe Huang
=1183	530	L.A.Paquette
=1183	530	F.Teixidor
=1183	530	H.Reinke
=1183	530	B.T.Gowda
=1183	530	K.Karaghiosoff
=1191	529	Y.Nakamura
=1191	529	T.Kawamoto
=1191	529	A.Otsuka
=1191	529	G.A.Timco
1195	528	R.Kruszynski
=1196	527	Xin Xu
=1196	527	R.Boca
=1196	527	Olaf Fuhr
=1196	527	D.Velmurugan
=1196	527	P.Turner
=1196	527	A.Hinz
=1202	526	Xin Chen
=1202	526	J.Becker
=1202	526	A.R.Cowley
=1202	526	J.D.Wuest
=1206	525	R.Kuroda
=1206	525	B.Captain
=1206	525	S.A.Adonin
=1209	524	Bao Li
=1209	524	Jie Liu
=1209	524	T.D.Tilley
=1209	524	K.Molcanov
=1213	523	S.Chakraborty

=1213	523	C.D.McMillen
=1213	523	Jian-Ping Ma
=1213	523	S.Domagala
=1213	523	Wei-Hui Fang
=1218	522	S.Hohloch
=1218	522	U.Schubert
=1218	522	W.Jones
=1218	522	N.Burford
=1218	522	Linhong Weng
=1218	522	Peng Chen
=1224	521	N.Kumar
=1224	521	G.Germain
=1224	521	S.Mallet-Ladeira
=1224	521	Li Yang
=1224	521	M.Nakano
=1224	521	Y.Nishibayashi
=1230	520	Feilong Jiang
=1230	520	M.A.Petrukhina
=1230	520	Ai-Quan Jia
=1230	520	W.Saak
=1230	520	M.F.Haddow
=1235	519	H.Kawaguchi
=1235	519	J.McMaster
=1235	519	Xu Zhang
=1235	519	P.Kogerler
=1235	519	H.Kopacka
=1235	519	Jens Langer
=1235	519	N.Tumanov
=1235	519	J.F.Gallagher
=1235	519	Gillian Reid
=1244	518	Guo-Cheng Liu
=1244	518	Huanfeng Jiang
=1244	518	T.K.Panda
=1244	518	K.Ravikumar
=1244	518	P.L.Holland
=1249	517	D.B.Werz
=1249	517	A.Neels
=1249	517	R.Poli
=1249	517	B.Tinant
=1249	517	H.R.Khavasi
=1249	517	M.Bodensteiner
=1249	517	Ennio Zangrando
=1249	517	I.P.Rothwell
=1249	517	A.Bialonska
=1258	516	S.Mebs
=1258	516	K.Osakada
=1258	516	N.J.Taylor
=1258	516	P.V.Petrovskii
=1258	516	J.Fawcett
=1258	516	Da-Qi Wang

=1264	515	H.H.Y.Sung
=1264	515	Jian Wang
=1266	514	C.A.Kilner
=1266	514	P.Venugopalan
=1266	514	C.von Hanisch
=1266	514	E.Lork
=1266	514	Y.Diskin-Posner
=1266	514	Xiao Zhang
=1266	514	Xiaoyan Li
=1273	513	J.K.Kochi
=1273	513	D.Lentz
=1273	513	K.Okamoto
=1273	513	R.Dorta
=1273	513	Tong Ren
=1278	512	B.Kojic-Prodic
=1278	512	F.E.Hahn
=1278	512	G.V.Shilov
=1278	512	D.Bourissou
=1278	512	B.A.Zakharov
=1283	511	R.Pettinari
=1283	511	M.A.Fernandes
=1283	511	O.Z.Yesilel
=1283	511	Sai-Feng Xue
=1287	510	Peng Liu
=1287	510	R.Santillan
=1287	510	Jie-Peng Zhang
=1287	510	M.Allain
=1291	509	E.C.Escudero-Adan
=1291	509	Enbo Wang
=1291	509	M.R.Churchill
=1291	509	S.R.Wilson
=1291	509	N.Farfan
=1291	509	E.V.Tretyakov
=1291	509	R.Banerjee
=1298	508	Zheng Wang
=1298	508	D.J.Harding
=1298	508	Cai-Ming Liu
=1298	508	M.Munakata
1302	507	J.A.Bertke
=1303	506	N.K.Lokanath
=1303	506	C.Foces-Foces
=1303	506	A.Bacchi
=1303	506	B.Mondal
=1307	505	G.Bocelli
=1307	505	A.Sanchez
=1307	505	Wei Gao
=1310	504	K.M.A.Malik
=1310	504	C.Wagner
=1310	504	L.Brammer
=1310	504	T.Matsuo

=1314	503	R.W.Gable
=1314	503	O.Castillo
=1314	503	S.G.Davies
=1314	503	M.Webster
=1314	503	D.L.Reger
=1314	503	M.Fatima C.Guedes da Silva
=1314	503	V.K.Cherkasov
=1321	502	G.Das
=1321	502	L.Marchio
=1323	501	Chao Liu
=1323	501	M.Motevalli
=1323	501	R.Mondal
=1323	501	Datong Song
=1323	501	T.Nakajima
=1328	500	M.Giorgi
=1328	500	M.E.Minyaev
=1328	500	M.D.Jones