

Cambridge Structural Database
1 January 2023

CSD Author Statistics

The table records the 1070 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	1070

Rank	Structures	Author
1	7,413	A.L.Rheingold
2	6,835	B.W.Skelton
3	6,250	P.G.Jones
4	6,072	A.H.White
5	4,762	M.B.Hursthouse
6	4,338	W.Clegg
7	4,105	F.R.Fronczek
8	4,041	A.M.Z.Slawin
9	3,956	M.Bolte
10	3,251	J.A.K.Howard
11	3,243	M.Nieger
12	3,150	R.J.Butcher
13	3,131	Seik Weng Ng
14	3,081	Hoong-Kun Fun
15	3,044	R.Frohlich
16	2,971	C.G.Daniliuc
17	2,924	H.Gorls

18	2,893	E.R.T.Tiekink
19	2,834	A.L.Spek
20	2,813	A.J.Blake
21	2,788	Yu.T.Struchkov
22	2,746	T.C.W.Mak
23	2,741	S.Parsons
24	2,729	F.Rominger
25	2,616	P.B.Hitchcock
26	2,580	F.A.Cotton
27	2,551	S.J.Coles
28	2,507	M.G.B.Drew
29	2,500	G.Erker
30	2,491	Gene-Hsiang Lee
31	2,482	T.Roisnel
32	2,432	A.J.P.White
33	2,376	I.Cisarova
34	2,289	H.Braunschweig
35	2,245	A.Katrusiak
36	2,205	M.Zeller
37	2,199	D.J.Williams
38	2,196	A.Linden
39	2,194	S.J.Teat
40	2,137	P.Thuery
41	2,134	K.Rissanen
=42	2,064	Shie-Ming Peng
=42	2,064	U.Florke
44	2,057	P.R.Raithby
45	2,052	D.W.Stephan
46	2,040	M.F.Mahon
47	2,034	H.W.Roesky
48	2,021	G.Kehr
49	2,009	M.M.Olmstead
50	1,956	P.C.Junk
51	1,949	P.D.C.Dietzel
52	1,926	M.Wagner
53	1,919	Jian Zhang
54	1,916	A.S.Batsanov
55	1,905	G.P.A.Yap
56	1,900	M.H.Rosnes
57	1,870	B.Pato-Doldan
=58	1,861	T.M.Klapotke
=58	1,861	A.R.Kennedy
60	1,827	J.W.Ziller
61	1,811	S.Ghosh
62	1,803	H.-G.Stammler
63	1,774	R.McDonald
64	1,765	B.Neumann
65	1,757	M.Scheer
66	1,755	Wei Huang
67	1,744	M.E.Light

68	1,719	M.R.J.Elsegood
69	1,715	Yong Zhang
70	1,711	A.J.Lough
71	1,709	M.D.Smith
72	1,706	A.Frontera
73	1,700	K.Wozniak
74	1,696	A.Villinger
75	1,690	C.Jones
=76	1,689	C.Glidewell
=76	1,689	K.S.Murray
78	1,688	Song Gao
79	1,678	D.Stalke
80	1,662	T.Suzuki
=81	1,646	J.T.Mague
=81	1,646	G.B.Deacon
83	1,641	K.A.Lyssenko
84	1,634	R.Scopelliti
85	1,612	F.W.Heinemann
86	1,594	L.Maron
87	1,590	R.W.Harrington
88	1,583	A.C.Willis
89	1,582	Jing Li
90	1,579	C.Nather
91	1,576	H.Wadepohl
92	1,568	J.Zubieta
93	1,528	R.D.Adams
94	1,525	M.Yu.Antipin
95	1,522	Lei Zhang
96	1,515	A.Kumar
97	1,511	M.Haukka
98	1,508	J.C.Huffman
99	1,502	K.Yamaguchi
100	1,493	H.Noth
101	1,488	B.O.Patrick
102	1,486	G.K.Fukin
103	1,479	F.Marchetti
104	1,478	M.Schroder
105	1,460	R.Boese
=106	1,456	P.Mayer
=106	1,456	F.Lloret
108	1,454	Xiao-Ming Chen
109	1,450	D.Fenske
110	1,449	M.Font-Bardia
111	1,448	R.D.Rogers
112	1,447	K.Mereiter
113	1,446	G.R.Desiraju
114	1,442	K.Tanaka
115	1,439	M.D.Ward
=116	1,422	H.-W.Lerner
=116	1,422	M.Parvez

118	1,415	M.Lutz
119	1,403	W.J.Evans
120	1,392	P.P.Power
121	1,390	H.Stoeckli-Evans
122	1,383	V.N.Khrustalev
123	1,378	R.E.Marsh
124	1,376	P.J.Carroll
125	1,368	R.Clerac
126	1,366	K.Polborn
127	1,358	K.Harms
128	1,352	S.Kumar
129	1,347	A.Osuka
130	1,344	Zuwei Xie
131	1,343	Jian-Fang Ma
132	1,339	M.Julve
133	1,334	C.Wilson
134	1,324	Jin Yang
135	1,312	Chao-Guo Yan
136	1,307	H.Adams
=137	1,303	Y.Yamamoto
=137	1,303	I.Goldberg
139	1,302	P.E.Fanwick
140	1,299	M.Kubicki
141	1,296	Peng Cheng
142	1,290	M.Tamm
=143	1,288	J.W.Bats
=143	1,288	Chi-Ming Che
145	1,286	I.L.Eremenko
146	1,285	P.Braunstein
147	1,283	Jie Zhang
148	1,282	J.M.White
149	1,269	L.Toupet
150	1,268	J.Reedijk
151	1,267	J.L.Wardell
152	1,254	Jing Sun
153	1,250	M.Westerhausen
154	1,248	Lei Wang
155	1,246	J.Stierstorfer
156	1,245	M.Yamashita
=157	1,244	J.N.Low
=157	1,244	I.D.Williams
159	1,240	D.S.Yufit
160	1,235	E.Hey-Hawkins
161	1,234	Guo-Xin Jin
162	1,226	Yu Wang
163	1,225	M.Noltemeyer
164	1,216	A.J.L.Pombeiro
165	1,214	G.V.Romanenko
166	1,213	W.Levason
167	1,212	K.Wurst

168	1,208	A.G.Orpen
169	1,200	L.N.Zakharov
170	1,199	J.L.Atwood
171	1,198	C.Pettinari
172	1,192	A.Ruzicka
173	1,191	A.Spannenberg
174	1,186	H.Pritzkow
175	1,185	M.J.Ferguson
176	1,181	A.N.Sobolev
177	1,179	A.Castineiras
178	1,178	Jian-Ping Lang
179	1,177	P.W.Roesky
180	1,174	K.Peters
181	1,173	T.Weyhermuller
182	1,171	M.J.Zaworotko
183	1,167	G.Parkin
184	1,162	B.Moubaraki
=185	1,161	A.V.Churakov
=185	1,161	M.I.Bruce
187	1,159	D.Schollmeyer
188	1,157	J.J.Vittal
189	1,154	M.A.Halcrow
190	1,151	J.B.Baruah
191	1,143	Lan-Sun Zheng
192	1,142	S.R.Batten
193	1,141	P.Ghosh
194	1,134	M.N.Tahir
195	1,132	Xian-He Bu
196	1,130	Wei Liu
197	1,128	C.L.Raston
198	1,125	A.K.Powell
199	1,123	W.W.Brennessel
200	1,121	N.P.Rath
201	1,120	R.J.Puddephatt
=202	1,118	A.S.Bogomyakov
=202	1,118	C.Redshaw
=202	1,118	Daqi Wang
205	1,117	U.Abram
206	1,112	E.C.Constable
207	1,111	W.Uhl
=208	1,109	V.Dorcet
=208	1,109	X.Solans
=208	1,109	F.Meyer
=211	1,106	I.A.Guzei
=211	1,106	E.Weber
213	1,105	T.B.Marder
214	1,103	Xiao-Zeng You
215	1,100	Jun Wang
216	1,099	C.E.Housecroft
=217	1,094	C.P.Raptopoulou

=217	1,094	T.Matsumoto
219	1,092	V.Chandrasekhar
=220	1,091	D.Braga
=220	1,091	S.Zacchini
222	1,090	T.Nakamura
223	1,087	J.P.Jasinski
224	1,082	K.A.Abboud
225	1,081	J.D.Woollins
226	1,080	Yi-Zhi Li
227	1,079	G.Ferguson
228	1,074	R.E.P.Winpenny
229	1,073	V.P.Fedin
230	1,070	W.Lewis
231	1,066	V.I.Ovcharenko
=232	1,059	J.W.Steed
=232	1,059	Min Shi
=232	1,059	D.R.Allan
235	1,058	I.A.Litvinov
236	1,056	S.Aldridge
237	1,048	R.Herbst-Irmer
=238	1,044	Yao-Yu Wang
=238	1,044	J.C.Fettinger
240	1,041	D.L.Hughes
241	1,040	E.Bill
242	1,039	S.Kitagawa
=243	1,038	G.Kociok-Kohn
=243	1,038	J.A.Golen
245	1,032	E.K.Brechin
=246	1,030	M.Shiro
=246	1,030	K.Wieghardt
248	1,028	Miao Du
249	1,027	R.Anwander
250	1,026	Maochun Hong
251	1,023	S.J.Lippard
252	1,021	Yan Li
253	1,018	K.Radacki
=254	1,016	G.Huttner
=254	1,016	J.Trotter
256	1,015	B.L.Scott
257	1,014	Yongxin Li
258	1,011	A.M.Arif
=259	1,005	E.Herdtweck
=259	1,005	P.Stepnicka
261	1,004	Ming-Liang Tong
262	1,003	S.M.Mobin
263	1,002	R.A.Toscano
264	1,001	S.V.Lindeman
265	998	D.B.Cordes
266	996	W.Kaminsky
267	995	K.Dehnicke

268	990	A.L.Thompson
269	989	T.Ishida
270	979	Wei Wang
=271	977	C.Kruger
=271	977	Dai-Zheng Liao
273	976	S.J.Rettig
274	973	N.W.Mitzel
=275	972	V.M.Lynch
=275	972	Effendy
277	971	O.Buyukgungor
278	970	M.D.Walter
279	969	Wei-Yin Sun
280	967	P.A.Slepukhin
281	962	H.Muller-Bunz
=282	959	M.Helliwell
=282	959	Bin Liu
=282	959	E.Alvarez
285	952	S.Roy
286	951	W.S.Sheldrick
287	948	M.McPartlin
288	947	K.R.Dunbar
289	943	U.Englert
=290	942	Z.A.Starikova
=290	942	J.L.Sessler
292	941	M.W.Hosseini
=293	938	V.Yu.Kukushkin
=293	938	C.Maichle-Mossmer
295	936	Hongwei Hou
296	935	J.K.Clegg
297	934	S.Parkin
298	932	O.V.Shishkin
=299	925	V.Huch
=299	925	P.M.Dominiak
=299	925	H.S.Yathirajan
=302	920	L.J.Barbour
=302	920	Zhong-Min Su
=302	920	O.Blacque
=302	920	V.V.Sharutin
306	919	M.F.Lappert
=307	918	S.I.Troyanov
=307	918	Cheng-Yong Su
=307	918	G.Smith
=307	918	S.Shova
=311	917	Wei Li
=311	917	C.A.Murillo
=313	915	A.D.Bond
=313	915	A.Martin
315	913	L.R.Nassimbeni
316	911	H.Schmidbaur
317	908	C.B.Aakeroy

318	906	F.Grepioni
319	905	Wing-Tak Wong
320	903	Wen-Hua Sun
=321	902	J.M.Harrowfield
=321	902	S.Schulz
=323	899	Yue Zhao
=323	899	B.Neumuller
=323	899	J.Arnold
=326	897	Ying Wang
=326	897	R.H.Holm
328	895	H.Berke
329	893	B.M.Kariuki
=330	892	S.Bhattacharya
=330	892	R.Goddard
332	890	W.H.Watson
=333	889	P.Retailleau
=333	889	Shi-Ping Yan
335	888	B.Sarkar
336	887	N.Tokitoh
337	886	M.Fujita
=338	885	S.Das
=338	885	W.Wernsdorfer
=338	885	E.-M.Peters
341	883	Ying-Ying Liu
=342	882	V.Bertolasi
=342	882	P.Muller
=342	882	C.Strohmann
=342	882	M.A.Siegler
=346	881	J.Wagler
=346	881	A.Terzis
=346	881	A.Kobayashi
349	879	M.N.Sokolov
=350	876	M.Albrecht
=350	876	S.Garcia-Granda
352	873	G.Christou
=353	872	J.Beckmann
=353	872	L.H.Gade
355	870	P.N.Horton
356	868	M.Gdaniec
=357	867	Wai-Yeung Wong
=357	867	R.J.Staples
359	866	G.van Koten
360	865	Jing Zhang
361	863	Rong-Bin Huang
362	862	Bin Li
363	860	Zhu Tao
364	858	F.Tuna
=365	854	Shan Gao
=365	854	F.Diederich
=365	854	Li Zhang

368	853	D.S.Wright
369	852	P.V.Bernhardt
370	851	M.Driess
=371	847	R.G.Pritchard
=371	847	Ren-Gen Xiong
=373	846	S.P.Nolan
=373	846	A.V.Virovets
375	845	M.Akkurt
=376	844	C.Floriani
=376	844	D.A.Dickie
=378	843	A.A.Korlyukov
=378	843	C.C.Wilson
380	842	Rong Cao
=381	841	K.Meyer
=381	841	G.Schnakenburg
383	840	F.Hampel
384	836	A.L.Balch
=385	833	P.Kumar
=385	833	A.Stasch
=387	832	M.Sakamoto
=387	832	Xianhui Bu
389	831	T.Lis
=390	830	C.Wolper
=390	830	M.Ephritikhine
=390	830	S.Grabowsky
=393	828	C.L.Stern
=393	828	J.H.Reibenspies
395	825	J.R.Long
396	823	Qi Shen
=397	822	R.G.Bergman
=397	822	B.Twamley
399	821	E.J.L.McInnes
400	820	J.-C.Daran
401	819	Yang Liu
402	816	A.Hepp
403	815	You Song
=404	814	Bo Liu
=404	814	F.G.A.Stone
=406	812	G.M.Sheldrick
=406	812	G.G.Aleksandrov
=408	811	A.C.Whitwood
=408	811	Ben Zhong Tang
=408	811	L.F.Lindoy
=411	810	R.Sillanpaa
=411	810	M.Neuburger
=411	810	B.F.Abrahams
=411	810	S.Natarajan
415	809	C.E.Moore
=416	808	S.Dechert
=416	808	Guo-Yu Yang

=416	808	G.Bertrand
=419	807	P.Langer
=419	807	N.W.Alcock
421	805	H.Krautscheid
422	803	M.H.Chisholm
423	800	S.Bruse
=424	798	T.Tanaka
=424	798	J.C.Jeffery
426	797	P.C.Healy
427	796	H.G.von Schnering
428	794	M.Akita
429	793	M.Kato
=430	790	O.K.Sharutina
=430	790	D.Chopra
=430	790	E.V.Boldyreva
433	789	Jian-Rong Li
=434	784	Rakesh Ganguly
=434	784	Yan Xu
436	783	G.Reid
=437	782	T.Konno
=437	782	S.T.Liddle
=437	782	Suning Wang
=440	781	D.R.Powell
=440	781	H.Fuess
442	780	L.A.Oro
443	779	D.Das
444	778	A.Tiripicchio
=445	776	T.Ruffer
=445	776	R.Gleiter
447	775	R.Kumar
448	774	B.Donnadieu
449	771	P.Mountford
450	770	L.Ricard
=451	769	K.Matsumoto
=451	769	E.Kaifer
=451	769	R.G.Gonnade
454	768	D.K.Unruh
=455	767	A.Nangia
=455	767	Yang Li
=455	767	M.Fourmigue
=455	767	S.G.Bott
459	766	Jing-Lin Zuo
=460	765	Shouwen Jin
=460	765	H.Kooijman
462	764	M.A.Kiskin
=463	759	C.Janiak
=463	759	K.Kirchner
465	758	H.Vahrenkamp
=466	757	M.Kurmoo
=466	757	P.Lonnecke

=466	757	T.Akutagawa
469	756	M.Freytag
470	755	H.Hopfl
=471	753	G.Henkel
=471	753	M.A.Esteruelas
=471	753	T.Hokelek
=474	751	C.L.Barnes
=474	751	J.Vicente
476	750	P.Dastidar
=477	748	M.Woinska
=477	748	B.Sridhar
479	746	Yu.A.Simonov
=480	745	H.Suzuki
=480	745	Qian-Feng Zhang
=480	745	C.J.Gomez-Garcia
=483	744	T.J.Boyle
=483	744	T.Gelbrich
=485	743	E.E.Castellano
=485	743	Yu Liu
487	742	Guofu Zi
488	741	Dan Li
=489	740	K.Biradha
=489	740	C.Rizzoli
491	739	S.A.Moggach
=492	737	F.Belaj
=492	737	Peng Wang
=494	736	C.E.Anson
=494	736	J.M.Shreeve
=496	734	I.Yu.Bagryanskaya
=496	734	W.Massa
=498	732	E.Zangrando
=498	732	K.Severin
=498	732	S.Demeshko
=498	732	M.Pink
=502	731	M.Nethaji
=502	731	R.Guillot
504	730	A.Bauza
=505	729	M.S.Hill
=505	729	W.D.Jones
=505	729	R.E.Mulvey
=508	728	B.M.Foxman
=508	728	Di Sun
=510	727	L.Vendier
=510	727	A.S.Novikov
=510	727	Yi Zhang
=510	727	P.S.White
514	726	C.Bruhn
515	725	A.V.Vologzhanina
516	724	M.Thornton-Pett
517	723	Hong Liang

518	722	H.Schumann
=519	721	Zhenyang Lin
=519	721	Shim Sung Lee
521	720	W.A.Herrmann
=522	719	H.Heimgartner
=522	719	Yan Zhang
=524	718	J.C.Peters
=524	718	T.Chivers
=524	718	J.Ellena
527	717	A.H.Cowley
528	716	L.Dostal
=529	715	A.Meetsma
=529	715	K.Tatsumi
=529	715	J.Kusz
=529	715	F.J.Lahoz
=529	715	Li-Hua Huo
534	712	S.Gambarotta
=535	711	Y.Yoshida
=535	711	J.Desper
=535	711	P.A.Gale
=538	710	J.E.Warren
=538	710	K.Jurkschat
540	709	J.W.Kampf
541	708	T.Iwamoto
=542	707	D.G.Samsonenko
=542	707	Bo Li
=544	704	A.F.Hill
=544	704	K.Kobayashi
=544	704	H.Miyasaka
=544	704	M.P.Coles
=548	703	Xiao-Jun Zhao
=548	703	M.Miyata
=550	702	E.Suresh
=550	702	N.Bhuvanesh
=552	700	A.T.Gubaidullin
=552	700	K.Van Hecke
=554	699	G.Muller
=554	699	Hong-Cai Zhou
=554	699	T.S.Cameron
=557	698	A.Steiner
=557	698	I.Krummenacher
=557	698	Yu Zhang
=557	698	A.Decken
561	697	Axel Schulz
562	696	A.Escuer
=563	695	D.A.Tocher
=563	695	W.T.A.Harrison
=563	695	C.L.Cahill
566	694	S.V.Shishkina
=567	693	F.A.Mautner

=567	693	P.J.Low
=569	691	K.Takahashi
=569	691	M.Tanaka
=569	691	B.F.G.Johnson
=569	691	T.Mori
=569	691	J.Benet-Buchholz
=569	691	M.Mikuriya
=569	691	A.J.Edwards
=576	688	M.O.Senge
=576	688	G.Saito
=576	688	D.C.Craig
=579	687	B.Krebs
=579	687	T.Tanase
=581	686	E.Colacio
=581	686	Zhe-Ming Wang
583	685	S.Grimme
584	684	V.G.Young Junior
585	683	H.Sato
586	682	R.Kempe
587	681	K.Inoue
=588	680	G.Bernardinelli
=588	680	R.L.LaDuca
=588	680	S.Forro
=588	680	S.P.Perlepes
592	679	D.Hashizume
=593	678	Guang Wu
=593	678	Guo-Cong Guo
=595	677	Li Wang
=595	677	Wei Zhang
=595	677	S.Harder
=598	676	A.B.Ilyukhin
=598	676	Yi-Quan Zhang
600	674	N.C.Mosch-Zanetti
=601	673	Xin Wang
=601	673	Daqiang Yuan
=601	673	H.-J.Himmel
604	672	T.N.G.Row
605	671	R.Jambor
606	670	J.Wouters
=607	669	A.J.Welch
=607	669	G.S.Nichol
=607	669	T.Sasamori
=607	669	A.N.Chernega
=607	669	J.D.Kennedy
=612	668	Shaowu Wang
=612	668	J.Ribas
=612	668	B.Nuber
=612	668	M.Dusek
=612	668	I.Korobkov
=617	667	B.C.Noll

=617	667	A.Laguna
=617	667	V.B.Rybakov
=620	666	S.Chattopadhyay
=620	666	T.Sato
=620	666	N.Tohnai
=623	665	H.Uekusa
=623	665	A.Morsali
=623	665	I.Azumaya
=623	665	U.Radius
=627	664	J.G.Malecki
=627	664	S.E.Kabir
=627	664	L.Zsolnai
=627	664	J.Pecaut
631	662	S.Chantrapomma
632	661	A.Sironi
=633	660	V.McKee
=633	660	S.Goswami
=633	660	R.R.Schrock
=633	660	K.M.Smith
=633	660	M.Andruh
=638	659	J.A.Real
=638	659	Yingming Yao
=640	658	S.M.S.V.Wardell
=640	658	Li Li
642	657	J.Cobo
=643	656	S.Dehnen
=643	656	S.Yamaguchi
=643	656	Jun Zhang
=646	655	L.G.Kuz'mina
=646	655	J.Marrot
=646	655	M.R.Warren
=649	654	Fei Wang
=649	654	T.Ito
=649	654	Dongho Kim
=649	654	L.J.W.Shimon
=653	653	Pingyun Feng
=653	653	P.J.Steel
=653	653	Xiaoping Wang
=656	652	P.J.Dyson
=656	652	Kai Chen
=658	651	Y.V.Nelyubina
=658	651	I.Bernal
=660	650	Hong Yan
=660	650	Xiu-Li Wang
=660	650	V.B.Arion
663	649	Bin Zhao
=664	648	E.Solari
=664	648	Chen-Ho Tung
=664	648	C.Duhayon
=664	648	Hai-Liang Zhu

=664	648	H.Lang
=664	648	W.T.Pennington
670	647	S.Banerjee
671	646	Wei Xu
672	645	G.Balazs
=673	644	M.J.Heeg
=673	644	T.Okamura
=675	642	L.Wojtas
=675	642	W.T.Robinson
=675	642	J.Fischer
=675	642	Jun Li
=679	641	D.R.Turner
=679	641	A.M.Kirillov
=679	641	H.Tanaka
682	640	K.W.Tornroos
=683	639	Yue-Jian Lin
=683	639	Ji-Qing Xu
=685	638	A.Ghosh
=685	638	J.A.Ibers
=685	638	J.L.Petersen
688	636	T.Muller
689	635	V.S.Sergienko
690	634	E.Molins
=691	633	T.P.Spaniol
=691	633	J.Perez
=691	633	G.Frenking
=694	632	D.Miguel
=694	632	J.J.Weigand
=696	631	N.Kyritsakas
=696	631	Biao Wu
698	630	J.Harrowfield
=699	626	P.J.Chirik
=699	626	C.M.Forsyth
=701	625	E.-U.Wurthwein
=701	625	Haibin Song
=701	625	G.Hogarth
=704	624	Jing Wang
=704	624	M.Zabel
=704	624	C.B.Knobler
=704	624	F.Mathey
=704	624	J.-F.Carpentier
=709	623	H.Grutzmacher
=709	623	M.Schmidtman
=711	622	K.Mashima
=711	622	M.R.Bryce
=711	622	J.Sundermeyer
714	620	Weng Kee Leong
715	619	E.Oate
=716	617	H.Kobayashi
=716	617	Jie Sun

=716	617	Wei Shi
=719	616	O.Roubeau
=719	616	R.Tacke
=719	616	Wen Zhang
=722	615	Y.Ohashi
=722	615	M.G.Banwell
=722	615	B.Lippert
=722	615	S.Bernes
=726	614	J.F.Stoddart
=726	614	M.A.Porai-Koshits
=728	613	A.V.Cherkasov
=728	613	Xin Li
=728	613	R.A.Jones
=731	612	B.Narayana
=731	612	J.Sieler
=731	612	B.Spingler
=731	612	Heinrich Lang
=735	611	A.G.Oliver
=735	611	Li-Min Zheng
=735	611	A.K.Singh
=735	611	Yue Wang
=739	610	E.B.Rusanov
=739	610	Zhaomin Hou
741	609	M.Veith
=742	608	T.B.Rauchfuss
=742	608	S.Hayami
=742	608	Gang Li
=742	608	M.Suzuki
=746	607	H.Maeda
=746	607	Jian Zhou
=746	607	F.M.Dolgushin
=749	606	F.P.Gabbai
=750	604	S.Mondal
=750	604	A.Muller
=750	604	Hui Li
=753	603	Liang Zhao
=753	603	D.Blaser
=753	603	M.S.Balakrishna
756	602	K.G.Caulton
=757	601	Li-Cheng Song
=757	601	K.C.Molloy
=759	600	H.A.Sparkes
=759	600	Hai-Bin Song
=761	598	R.D.Dewhurst
=761	598	L.K.Thompson
=761	598	Shuang-Quan Zang
=761	598	Nianyong Zhu
=765	597	E.M.Vazquez-Lopez
=765	597	K.Nakajima
=765	597	G.Rajaraman

=765	597	A.Chiesi-Villa
769	596	R.Robson
=770	595	Yu.V.Gatilov
=770	595	D.Bautista
=770	595	C.H.L.Kennard
=770	595	Meng-Yang Chang
=774	594	S.Biswas
=774	594	A.K.Cheetham
=774	594	H.Gornitzka
=777	593	Xiao-Juan Yang
=777	593	C.Toniolo
=777	593	F.T.Edelmann
=777	593	V.Kumar
=781	592	N.Matsumoto
=781	592	J.P.Declercq
=781	592	Xin Liu
784	591	M.Hidai
=785	590	S.E.Nefedov
=785	590	T.Pilati
=787	589	G.M.Rosair
=787	589	Wei Chen
=789	588	V.Psycharis
=789	588	C.J.Kepert
=789	588	Pi-Tai Chou
=789	588	D.J.Mindiola
=789	588	J.Baumgartner
=794	587	O.M.Yaghi
=794	587	T.Maris
=794	587	T.S.Lobana
797	586	Wolfgang Frey
=798	585	N.R.Champness
=798	585	Jinkui Tang
=798	585	S.Ohba
=798	585	L.Cronin
=802	584	Yun-Qian Zhang
=802	584	En-Qing Gao
=804	583	T.S.A.Hor
=804	583	T.V.Timofeeva
806	582	R.Murugavel
=807	581	L.Ouahab
=807	581	K.V.Domasevitch
=807	581	D.Jayatilaka
=807	581	E.C.Hosten
=811	580	P.L.Arnold
=811	580	M.R.Caira
=813	579	W.E.Piers
=813	579	B.Machura
=813	579	V.W.Day
=813	579	G.J.Clarkson
=813	579	M.Rudolph

=813	579	K.Robeyns
=813	579	Wa-Hung Leung
=820	578	C.Silvestru
=820	578	A.A.Sidorov
=820	578	K.Suzuki
823	577	Yaoting Fan
=824	576	P.McArdle
=824	576	K.Folting
=824	576	Ming Li
=827	575	K.N.Houk
=827	575	Yan Wang
=829	574	J.Lewis
=829	574	Kai Wang
=829	574	D.Choquesillo-Lazarte
=832	573	U.Rosenthal
=832	573	V.A.Tafeenko
=834	572	G.Valle
=834	572	Yi-Hung Liu
=836	571	A.A.Danopoulos
=836	571	H.B.Singh
=836	571	S.Mandal
=836	571	M.Alcarazo
840	570	V.M.Novotortsev
=841	569	Xin Zhang
=841	569	M.Maekawa
=841	569	A.Prescimone
=841	569	Y.Iitaka
=841	569	L.R.Falvello
=846	568	L.Van Meervelt
=846	568	J.Clardy
=848	567	M.C.Jennings
=848	567	E.Carmona
=848	567	L.O.Atovmyan
=848	567	Jun Tao
=852	566	A.Stephen K.Hashmi
=852	566	M.Mazzanti
=854	564	S.Sarkar
=854	564	R.Fischer
=854	564	T.J.Prior
857	563	R.P.Hughes
=858	562	T.W.Hambley
=858	562	S.Pal
=858	562	A.Ellern
=858	562	E.V.Baranov
=862	561	B.K.Keppler
=862	561	S.Mukherjee
=864	559	E.Jeanneau
=864	559	B.K.Nicholson
=864	559	P.G.Waddell
=864	559	S.Sato

=864	559	J.Elguero
=869	558	M.Crisma
=869	558	C.Ruiz-Perez
=869	558	C.J.Ziegler
=869	558	T.Kato
=873	557	J.M.Goicoechea
=873	557	A.Lemmerer
=873	557	S.Hernandez-Ortega
=876	556	Z.Ciunik
=876	556	C.C.Cummins
=878	555	Hong Zhang
=878	555	G.A.Koutsantonis
880	554	Zhan Shi
=881	553	Xiang Wang
=881	553	J.Derek Woollins
=881	553	Xiao-Ying Huang
=881	553	H.Yamochi
885	552	C.Femoni
886	551	A.S.Weller
=887	550	M.Flores-Alamo
=887	550	Xia Li
=887	550	R.Carballo
890	549	N.Trapp
=891	548	M.S.Fonari
=891	548	K.Sato
=891	548	T.Sakurai
=891	548	J.Overgaard
=891	548	S.Saha
=891	548	T.J.Emge
=897	547	Zhen Li
=897	547	J.M.Rawson
899	546	S.Chatterjee
900	545	A.I.Yanovsky
=901	544	L.E.Hatcher
=901	544	T.Glowiak
=901	544	S.Mori
=901	544	J.Fornies
=901	544	Can-Zhong Lu
=906	543	Ingo Krossing
=906	543	S.Brooker
=906	543	G.Romanenko
=906	543	Yun Chi
=910	542	A.A.Trifonov
=910	542	E.J.Schelter
=910	542	Qian-Jiang Zhu
=913	541	A.T.McPhail
=913	541	P.Comba
=913	541	R.Alberto
=916	540	S.I.Khan
=916	540	J.Lipkowski

=916	540	R.A.Howie
=919	539	N.Ueyama
=919	539	M.Arrowsmith
=921	538	N.Avarvari
=921	538	Xiao-Ming Ren
=921	538	M.Knorr
=921	538	Yu-Bin Dong
=921	538	La-Sheng Long
=921	538	G.K.Lahiri
=927	537	Xiaoming Feng
=927	537	C.Burschka
=929	536	Y.Mizobe
=929	536	H.Masu
=929	536	Min Zhang
=929	536	A.N.Chekhlov
=933	535	H.-G.Schmidt
=933	535	G.Aromi
=933	535	Yan Yang
=933	535	A.Rodriguez-Dieguez
=937	534	M.G.Richmond
=937	534	G.A.Bowmaker
=939	533	Hui Liu
=939	533	C.Marschner
=939	533	I.Hisaki
=942	532	Jingyang Niu
=942	532	M.Sabat
=942	532	G.Bruno
=942	532	O.Walter
=946	531	Ping Wang
=946	531	Z.Travnicek
=946	531	S.K.Mandal
=946	531	Chao Wang
=946	531	Zhi-Gang Ren
=946	531	Zhong-Ning Chen
=952	530	H.Reinke
=952	530	A.Kalman
=952	530	D.Milstein
=952	530	L.A.Paquette
=952	530	B.T.Gowda
=957	529	V.N.Nesterov
=957	529	Jian Li
=957	529	I.Manners
=960	528	Yu-Sheng Chen
=960	528	Li-Ya Wang
=960	528	N.Masciocchi
=960	528	R.Vicente
=964	527	S.Tanaka
=964	527	R.Baggio
=964	527	Wen-Xiong Zhang
=964	527	J.-P.Sutter

=968	526	T.R.Cundari
=968	526	C.Muller
=968	526	P.Turner
=968	526	A.R.Cowley
=972	525	Tao Wu
=972	525	R.Kruszynski
=972	525	M.Nakamura
=972	525	Li Liu
=976	524	D.Gudat
=976	524	T.Mochida
=976	524	T.D.Tilley
=976	524	F.Teixidor
980	523	S.Kundu
=981	522	K.Yamamoto
=981	522	U.Schubert
=983	521	C.Limberg
=983	521	Linhong Weng
=983	521	N.Burford
=983	521	W.Seichter
=983	521	S.Domagala
=983	521	Ok-Sang Jung
=983	521	G.Germain
=990	520	E.Niecke
=990	520	W.Saak
=990	520	M.F.Haddow
=993	519	Yun Wei
=993	519	W.Jones
=993	519	K.Nozaki
=996	518	C.Schulzke
=996	518	Zhenfeng Xi
=996	518	G.J.Tizzard
=996	518	R.Streubel
=1,000	517	B.Captain
=1,000	517	B.Tinant
=1,000	517	D.Velmurugan
=1,000	517	K.Ravikumar
=1,000	517	I.P.Rothwell
=1,005	516	A.Klein
=1,005	516	J.Fawcett
=1,005	516	N.J.Taylor
=1,005	516	P.V.Petrovskii
1,009	515	Han Vinh Huynh
=1,010	514	Tao Liu
=1,010	514	Guo-Cheng Liu
=1,010	514	E.Lork
=1,010	514	A.Fischer
=1,014	513	D.Lentz
=1,014	513	J.K.Kochi
=1,016	512	A.Furstner
=1,016	512	Shuangliu Zhou

=1,016	512	F.E.Hahn
=1,016	512	E.Coronado
=1,016	512	T.Yamamoto
=1,016	512	B.Kojic-Prodic
=1,022	511	H.Kopacka
=1,022	511	J.S.Figueroa
=1,022	511	De-Liang Long
=1,022	511	Da-Qi Wang
=1,022	511	S.Ito
=1,027	510	H.Uno
=1,027	510	R.A.Lalancette
=1,027	510	Sai-Feng Xue
=1,030	509	M.R.Churchill
=1,030	509	T.Kawamoto
=1,030	509	B.Q.Mercado
=1,030	509	S.R.Wilson
=1,030	509	Enbo Wang
=1,035	508	C.A.Kilner
=1,035	508	P.D.Boyle
=1,037	507	K.M.A.Malik
=1,037	507	M.C.lapalucci
=1,037	507	P.V.Dorovatovskii
=1,037	507	M.Munakata
=1,041	506	Jing Chen
=1,041	506	C.Foces-Foces
=1,043	505	G.Bocelli
=1,043	505	Hui Zhao
=1,043	505	J.A.Gladysz
=1,043	505	L.R.MacGillivray
=1,047	504	A.Sanchez
=1,047	504	J.McMaster
=1,047	504	K.Okamoto
=1,047	504	A.Neels
=1,051	503	F.E.Kuhn
=1,051	503	H.Kawaguchi
=1,051	503	G.A.Solan
=1,051	503	M.Webster
=1,051	503	Z.Ruzickova
=1,051	503	V.N.Charushin
=1,051	503	T.Friscic
=1,058	502	S.Belyakov
=1,058	502	M.Kojima
=1,058	502	O.Cador
=1,058	502	C.W.Lehmann
=1,058	502	S.M.Aldoshin
1,063	501	D.L.Reger
=1,064	500	J.Bacsa
=1,064	500	Shao-Liang Zheng
=1,064	500	Jian-Ping Ma
=1,064	500	V.Stilinovic

=1,064	500	M.Ohba
=1,064	500	H.D.Arman
=1,064	500	Feilong Jiang