

Cambridge Structural Database
1 January 2022

CSD Author Statistics

The table records the 997 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

Rank	Structures	Author
1	7301	A.L.Rheingold
2	6766	B.W.Skelton
3	6119	P.G.Jones
4	6033	A.H.White
5	4707	M.B.Hursthouse
6	4028	W.Clegg
7	3987	F.R.Fronczek
8	3909	A.M.Z.Slawin
9	3309	M.Bolte
10	3217	J.A.K.Howard
11	3124	Seik Weng Ng
12	3103	M.Nieger
13	3081	Hoong-Kun Fun
14	3034	R.J.Butcher
15	2852	E.R.T.Tiekink
16	2832	A.L.Spek
17	2821	H.Gorls
18	2805	A.J.Blake

19	2800	R.Frohlich
20	2782	Yu.T.Struchkov
21	2710	T.C.W.Mak
22	2643	S.Parsons
23	2631	F.Rominger
24	2616	P.B.Hitchcock
25	2580	F.A.Cotton
26	2490	M.G.B.Drew
27	2488	S.J.Coles
28	2486	C.G.Daniliuc
29	2440	Gene-Hsiang Lee
30	2352	G.Erker
31	2343	A.J.P.White
32	2323	T.Roisnel
33	2283	I.Cisarova
34	2199	D.J.Williams
35	2144	S.J.Teat
36	2129	H.Braunschweig
37	2065	M.Zeller
38	2061	U.Florke
39	2060	K.Rissanen
40	2040	Shie-Ming Peng
41	2038	A.Katrusiak
42	2001	P.Thuery
43	1997	M.M.Olmstead
44	1992	D.W.Stephan
45	1983	M.F.Mahon
46	1973	H.W.Roesky
47	1953	G.Kehr
48	1947	P.D.C.Dietzel
49	1900	M.H.Rosnes
50	1881	A.S.Batsanov
51	1870	B.Pato-Doldan
52	1857	G.P.A.Yap
53	1853	P.R.Raithby
54	1832	P.C.Junk
55	1787	A.R.Kennedy
56	1782	J.W.Ziller
57	1759	R.McDonald
58	1739	M.E.Light
59	1735	T.M.Klapotke
60	1705	Yong Zhang
=61	1695	A.J.Lough
=61	1695	Jian Zhang
63	1682	H.-G.Stammler
64	1666	C.Glidewell
65	1660	Song Gao
66	1658	B.Neumann
67	1655	M.Scheer
68	1651	M.D.Smith

69	1642	K.S.Murray
=70	1641	Wei Huang
=70	1641	S.Ghosh
72	1638	C.Jones
73	1631	M.R.J.Elsegood
74	1601	A.Villinger
75	1598	D.Stalke
76	1581	T.Suzuki
77	1579	A.C.Willis
78	1577	K.A.Lyssenko
79	1564	J.Zubieta
80	1556	J.T.Mague
81	1552	R.Scopelliti
82	1545	H.Wadepohl
83	1525	M.Yu.Antipin
84	1523	G.B.Deacon
85	1519	F.W.Heinemann
86	1508	J.C.Huffman
87	1506	R.D.Adams
88	1505	C.Nather
89	1502	A.Frontera
90	1496	K.Wozniak
91	1492	H.Noth
92	1482	M.Haukka
93	1456	R.W.Harrington
=94	1455	B.O.Patrick
=94	1455	M.Schroder
96	1454	K.Yamaguchi
97	1443	K.Mereiter
98	1437	R.Boese
99	1436	Jing Li
100	1435	D.Fenske
101	1429	R.D.Rogers
102	1426	A.Linden
103	1421	F.Lloret
104	1419	M.Parvez
105	1418	L.Maron
106	1416	M.D.Ward
107	1405	P.Mayer
108	1403	Xiao-Ming Chen
109	1399	M.Font-Bardia
110	1396	F.Marchetti
111	1387	G.K.Fukin
112	1386	M.Lutz
113	1382	H.Stoekli-Evans
114	1380	K.Tanaka
115	1379	G.R.Desiraju
116	1378	R.E.Marsh
117	1377	H.-W.Lerner
118	1370	W.J.Evans

119	1369	Lei Zhang
120	1366	K.Polborn
121	1365	P.P.Power
122	1362	M.Wagner
123	1352	A.Kumar
124	1348	K.Harms
125	1335	Jian-Fang Ma
126	1318	Jin Yang
127	1314	M.Julve
128	1303	I.Goldberg
129	1300	R.Clerac
130	1299	P.E.Fanwick
131	1297	Zuwei Xie
132	1294	H.Adams
133	1285	P.J.Carroll
134	1282	C.Wilson
135	1281	A.Osuka
136	1280	J.W.Bats
137	1274	Peng Cheng
138	1266	J.Reedijk
139	1264	L.Toupet
140	1263	Y.Yamamoto
=141	1261	P.Braunstein
=141	1261	V.N.Khrustalev
143	1258	J.L.Wardell
144	1253	M.Kubicki
145	1242	Chi-Ming Che
146	1240	J.N.Low
147	1232	J.M.White
148	1224	M.Noltemeyer
149	1220	Chao-Guo Yan
150	1218	Jie Zhang
151	1208	A.G.Orpen
152	1202	I.L.Eremenko
153	1200	M.Yamashita
154	1197	Guo-Xin Jin
155	1195	W.Levason
156	1194	J.L.Atwood
157	1191	S.Kumar
158	1186	H.Pritzkow
159	1181	M.Westerhausen
160	1179	A.J.L.Pombeiro
=161	1178	K.Wurst
=161	1178	I.D.Williams
163	1176	Lei Wang
=164	1173	K.Peters
=164	1173	Yu Wang
166	1170	A.Castineiras
167	1169	L.N.Zakharov
168	1166	E.Hey-Hawkins

169	1165	M.J.Ferguson
170	1163	T.Weyhermuller
171	1161	M.I.Bruce
172	1160	A.Ruzicka
173	1158	G.V.Romanenko
=174	1156	B.Moubaraki
=174	1156	D.S.Yufit
176	1153	A.Spannenberg
177	1152	G.Parkin
178	1148	M.Tamm
179	1146	C.Pettinari
180	1142	J.J.Vittal
181	1139	J.B.Baruah
182	1138	Jian-Ping Lang
183	1135	Jing Sun
184	1134	D.Schollmeyer
185	1125	P.W.Roesky
186	1122	S.R.Batten
187	1115	M.J.Zaworotko
188	1111	R.J.Puddephatt
189	1109	X.Solans
190	1105	A.K.Powell
=191	1103	Xiao-Zeng You
=191	1103	E.Weber
193	1100	W.Uhl
194	1098	N.P.Rath
195	1097	A.N.Sobolev
196	1096	J.Stierstorfer
197	1092	Lan-Sun Zheng
198	1091	I.A.Guzei
199	1089	Xian-He Bu
200	1088	C.L.Raston
201	1085	A.V.Churakov
202	1084	M.A.Halcrow
=203	1080	Yi-Zhi Li
=203	1080	J.D.Woollins
205	1079	G.Ferguson
=206	1075	D.Braga
=206	1075	M.N.Tahir
208	1074	T.Matsumoto
209	1072	K.A.Abboud
210	1067	P.Ghosh
211	1066	C.P.Raptopoulou
=212	1060	W.W.Brennessel
=212	1060	T.B.Marder
=214	1057	Wei Liu
=214	1057	R.E.P.Winpenny
=214	1057	V.Dorcet
=217	1054	J.P.Jasinski
=217	1054	V.Chandrasekhar

219	1049	Daqi Wang
220	1044	U.Abram
221	1043	F.Meyer
=222	1040	E.C.Constable
=222	1040	W.Lewis
=222	1040	C.Redshaw
225	1037	Min Shi
226	1032	A.S.Bogomyakov
227	1031	J.W.Steed
228	1030	K.Wieghardt
=229	1027	Miao Du
=229	1027	C.E.Housecroft
=231	1026	M.Shiro
=231	1026	D.L.Hughes
233	1023	S.J.Lippard
234	1018	S.Zacchini
=235	1016	G.Huttner
=235	1016	J.Trotter
237	1014	S.Kitagawa
238	1013	Yao-Yu Wang
239	1010	V.I.Ovcharenko
240	1008	A.M.Arif
241	1005	E.Herdtweck
242	1004	Yongxin Li
243	1002	K.Radacki
=244	1001	I.A.Litvinov
=244	1001	J.C.Fettinger
246	997	E.K.Brechin
=247	996	S.M.Mobin
=247	996	E.Bill
249	995	K.Dehnicke
250	989	S.Aldridge
251	988	G.Kociok-Kohn
252	985	S.V.Lindeman
253	984	J.A.Golen
254	981	B.L.Scott
255	980	Jun Wang
256	978	T.Nakamura
257	977	Dai-Zheng Liao
258	976	S.J.Rettig
259	974	C.Kruger
260	973	R.A.Toscano
261	972	O.Buyukgungor
262	970	R.Herbst-Irmer
=263	967	A.L.Thompson
=263	967	Yan Li
265	966	Ming-Liang Tong
=266	959	M.Helliwell
=266	959	Maochun Hong
268	958	V.P.Fedin

269	953	T.Ishida
270	952	Wei-Yin Sun
271	950	W.S.Sheldrick
272	949	P.Stepnicka
273	948	R.Anwander
274	947	M.McPartlin
275	942	K.R.Dunbar
276	941	M.W.Hosseini
277	940	E.Alvarez
=278	938	U.Englert
=278	938	Z.A.Starikova
280	937	V.M.Lynch
281	935	P.A.Slepukhin
282	934	Effendy
283	931	O.V.Shishkin
284	927	D.B.Cordes
285	920	Hongwei Hou
286	919	M.F.Lappert
287	918	G.Smith
288	917	C.A.Murillo
289	914	W.Kaminsky
290	913	L.R.Nassimbeni
=291	911	S.I.Troyanov
=291	911	H.Schmidbaur
293	909	L.J.Barbour
294	908	Bin Liu
=295	906	Cheng-Yong Su
=295	906	J.K.Clegg
297	905	Wing-Tak Wong
298	904	J.L.Sessler
299	902	J.M.Harrowfield
300	897	R.H.Holm
=301	895	V.Huch
=301	895	B.Neumuller
=301	895	Zhong-Min Su
304	894	A.Martin
305	893	V.Yu.Kukushkin
306	892	N.W.Mitzel
=307	890	F.Grepioni
=307	890	W.H.Watson
309	889	Shi-Ping Yan
310	886	J.Arnold
311	885	H.Berke
=312	884	H.Muller-Bunz
=312	884	E.-M.Peters
=314	881	A.Terzis
=314	881	R.Goddard
=316	878	Ying-Ying Liu
=316	878	S.Parkin
318	877	C.B.Aakeroy

319	876	V.Bertolasi
=320	873	W.Wernsdorfer
=320	873	H.S.Yathirajan
=322	868	L.H.Gade
=322	868	C.Maichle-Mossmer
324	867	B.M.Kariuki
=325	866	G.van Koten
=325	866	A.Kobayashi
327	864	N.Tokitoh
=328	863	G.Christou
=328	863	D.R.Allan
330	862	M.Gdaniec
331	861	Wen-Hua Sun
=332	860	Rong-Bin Huang
=332	860	S.Bhattacharya
=332	860	S.Garcia-Granda
335	857	M.Albrecht
=336	854	Shan Gao
=336	854	F.Diederich
=338	847	Wei Li
=338	847	R.G.Pritchard
340	845	J.Wagler
341	844	C.Floriani
342	843	M.D.Walter
=343	842	Wai-Yeung Wong
=343	842	Wei Wang
345	838	P.N.Horton
=346	837	P.Retailleau
=346	837	B.Sarkar
=348	836	S.Das
=348	836	M.Driess
=350	833	P.V.Bernhardt
=350	833	O.Blacque
=352	831	Ying Wang
=352	831	Rong Cao
=352	831	C.Strohmann
=352	831	M.A.Siegler
356	830	J.Beckmann
=357	829	T.Lis
=357	829	Jing Zhang
=359	828	S.Shova
=359	828	S.Roy
361	826	A.Stasch
362	825	P.Muller
363	823	A.V.Virovets
364	821	M.Fujita
=365	820	Bin Li
=365	820	Zhu Tao
=367	818	A.D.Bond
=367	818	F.Tuna

=367	818	G.Schnakenburg
370	817	M.Ephritikhine
371	816	A.L.Balch
=372	814	Xianhui Bu
=372	814	F.G.A.Stone
=374	812	G.M.Sheldrick
=374	812	F.Hampel
=374	812	G.G.Aleksandrov
=377	811	R.J.Staples
=377	811	R.G.Bergman
=377	811	V.V.Sharutin
=380	810	Qi Shen
=380	810	M.Akkurt
382	809	M.Neuburger
383	808	Li Zhang
=384	807	N.W.Alcock
=384	807	J.H.Reibenspies
386	806	J.-C.Daran
=387	803	M.H.Chisholm
=387	803	C.L.Stern
389	800	E.J.L.McInnes
390	799	S.Schulz
391	798	J.C.Jeffery
=392	797	D.S.Wright
=392	797	S.Natarajan
394	796	H.G.von Schnering
395	795	You Song
396	794	M.N.Sokolov
397	791	L.F.Lindoy
=398	790	A.Hepp
=398	790	S.Dechert
=400	789	P.Langer
=400	789	Yue Zhao
=400	789	J.R.Long
=403	788	H.Krautscheid
=403	788	S.Grabowsky
405	784	M.Akita
406	783	G.Reid
407	781	Guo-Yu Yang
=408	780	B.Twamley
=408	780	Ren-Gen Xiong
=408	780	H.Fuess
=408	780	Suning Wang
=408	780	L.A.Oro
413	779	S.P.Nolan
414	778	A.Tiripicchio
=415	777	K.Meyer
=415	777	G.Bertrand
417	775	Bo Liu
418	774	Rakesh Ganguly

419	773	A.A.Korlyukov
420	771	R.Gleiter
=421	770	P.C.Healy
=421	770	D.R.Powell
=421	770	P.Mountford
=421	770	L.Ricard
=421	770	E.V.Boldyreva
426	769	C.E.Moore
427	768	T.Tanaka
=428	767	A.Nangia
=428	767	B.F.Abrahams
=428	767	S.G.Bott
431	765	H.Kooijman
432	764	R.Sillanpaa
=433	761	S.Bruse
=433	761	T.Ruffer
=435	760	A.C.Whitwood
=435	760	B.Donnadieu
437	759	Jing-Lin Zuo
438	758	H.Vahrenkamp
439	757	E.Kaifer
=440	754	K.Matsumoto
=440	754	K.Kirchner
=442	753	G.Henkel
=442	753	Yan Xu
444	752	D.Das
445	750	J.Vicente
446	749	T.Konno
447	745	Yu.A.Simonov
448	744	Jian-Rong Li
449	743	C.L.Barnes
450	741	Anthony Linden
451	738	M.Fourmigue
452	737	M.Kurmoo
=453	735	R.G.Gonnade
=453	735	C.Rizzoli
=455	734	E.E.Castellano
=455	734	H.Hopfl
=455	734	M.Kato
=455	734	W.Massa
459	730	E.Zangrando
=460	729	T.Gelbrich
=460	729	B.Sridhar
=462	728	S.T.Liddle
=462	728	A.Bauza
=464	727	P.S.White
=464	727	M.Nethaji
466	726	P.Dastidar
=467	725	C.Janiak
=467	725	T.J.Boyle

=469	722	O.K.Sharutina
=469	722	Ben Zhong Tang
=469	722	R.Kumar
=469	722	M.Thornton-Pett
=473	721	C.Wolper
=473	721	C.E.Anson
=473	721	K.Biradha
=473	721	C.J.Gomez-Garcia
=477	720	D.Chopra
=477	720	W.A.Herrmann
=479	719	H.Heimgartner
=479	719	H.Schumann
=481	718	T.Chivers
=481	718	W.D.Jones
483	717	A.H.Cowley
484	716	M.A.Esteruelas
=485	715	K.Tatsumi
=485	715	Li-Hua Huo
487	713	M.Freytag
=488	712	A.Meetsma
=488	712	S.Gambarotta
=490	711	H.Suzuki
=490	711	J.Desper
=490	711	T.Hokelek
=493	709	Yang Liu
=493	709	D.A.Dickie
=493	709	J.Kusz
=493	709	Shim Sung Lee
497	707	M.S.Hill
=498	705	J.C.Peters
=498	705	Qian-Feng Zhang
=498	705	R.E.Mulvey
=498	705	M.Pink
=502	703	P.Lonnecke
=502	703	M.Miyata
=504	702	Shouwen Jin
=504	702	K.Jurkschat
506	700	J.Ellena
=507	699	G.Muller
=507	699	P.A.Gale
=509	698	T.S.Cameron
=509	698	R.Guillot
=511	697	F.J.Lahoz
=511	697	Dan Li
=513	696	Peng Wang
=513	696	K.Kobayashi
=515	695	D.A.Tocher
=515	695	A.Steiner
=515	695	A.Decken
518	693	Xiao-Jun Zhao

=519	692	B.M.Foxman
=519	692	J.E.Warren
=521	691	B.F.G.Johnson
=521	691	Yang Li
=521	691	E.Suresh
524	690	J.W.Kampf
=525	689	C.Bruhn
=525	689	I.Yu.Bagryanskaya
=527	688	G.Saito
=527	688	D.C.Craig
=529	687	Yu Liu
=529	687	B.Krebs
531	686	W.T.A.Harrison
=532	684	S.A.Moggach
=532	684	V.G.Young Junior
=534	681	T.Iwamoto
=534	681	A.F.Hill
=536	680	G.Bernardinelli
=536	680	R.L.LaDuca
=536	680	K.Severin
=539	679	R.Kempe
=539	679	Hong-Cai Zhou
=541	678	A.Escuer
=541	678	Zhe-Ming Wang
543	677	J.M.Shreeve
544	676	M.A.Kiskin
=545	674	J.Benet-Buchholz
=545	674	H.Miyasaka
=547	672	F.A.Mautner
=547	672	L.Dostal
=549	669	A.J.Welch
=549	669	T.N.G.Row
=549	669	A.N.Chernega
=549	669	T.Akutagawa
=553	668	J.Ribas
=553	668	B.Nuber
=553	668	Hong Liang
=553	668	S.Demeshko
=557	667	B.C.Noll
=557	667	A.Laguna
=557	667	I.Korobkov
=557	667	M.P.Coles
=561	666	K.Inoue
=561	666	A.J.Edwards
=563	665	P.J.Low
=563	665	S.P.Perlepes
=563	665	Guo-Cong Guo
=563	665	T.Tanase
=567	664	L.Zsolnai
=567	664	T.Mori

=569	663	L.Vendier
=569	663	Guofu Zi
=569	663	M.Mikuriya
=572	662	C.L.Cahill
=572	662	S.Chantrapomma
=574	661	A.Sironi
=574	661	H.-J.Himmel
576	660	Y.Yoshida
=577	658	A.B.Ilyukhin
=577	658	Zhenyang Lin
=579	657	Yan Zhang
=579	657	M.Tanaka
=579	657	Bo Li
=582	656	V.McKee
=582	656	S.E.Kabir
=582	656	M.O.Senge
=582	656	Di Sun
=586	655	S.V.Shishkina
=586	655	K.M.Smith
588	654	A.Morsali
=589	653	K.Takahashi
=589	653	P.J.Steel
=589	653	C.C.Wilson
=589	653	D.Hashizume
=589	653	A.V.Vologzhanina
=589	653	Axel Schulz
595	652	S.M.S.V.Wardell
=596	650	Daqiang Yuan
=596	650	H.Uekusa
=596	650	L.G.Kuz'mina
=596	650	T.Sato
=600	649	E.Colacio
=600	649	I.Azumaya
=600	649	I.Bernal
=603	648	A.S.Novikov
=603	648	J.Pecaut
=603	648	Hai-Liang Zhu
=603	648	H.Lang
=603	648	S.Harder
608	647	M.Woinska
609	646	A.T.Gubaidullin
=610	645	Xin Wang
=610	645	J.Wouters
=610	645	R.R.Schrock
=613	644	J.G.Malecki
=613	644	M.J.Heeg
=613	644	J.Cobo
=616	643	P.J.Dyson
=616	643	S.Dehnen
=616	643	T.Okamura

=619	642	W.T.Robinson
=619	642	J.Fischer
=619	642	V.B.Rybakov
622	639	Yu Zhang
=623	638	S.Grimme
=623	638	J.A.Ibers
=625	637	E.Solari
=625	637	Pingyun Feng
=625	637	S.Chattopadhyay
=625	637	Guang Wu
=625	637	Dongho Kim
=630	636	S.Forro
=630	636	T.Sasamori
=630	636	N.Tothnai
=633	635	Ji-Qing Xu
=633	635	Yingming Yao
635	634	R.Jambor
636	633	J.Marrot
637	632	G.S.Nichol
=638	631	Hong Yan
=638	631	T.Ito
=640	630	V.S.Sergienko
=640	630	E.Molins
=640	630	S.Goswami
=643	629	Bin Zhao
=643	629	Wei Zhang
=643	629	J.L.Petersen
=643	629	Xiaoping Wang
=647	628	Li Wang
=647	628	M.Andruh
=649	626	D.Miguel
=649	626	N.Kyritsakas
=651	625	A.Ghosh
=651	625	J.J.Weigand
=653	624	D.G.Samsonenko
=653	624	C.B.Knobler
=653	624	C.Duhayon
=653	624	N.Bhuvanesh
=657	622	F.Mathey
=657	622	J.Perez
=659	620	M.Zabel
=659	620	K.W.Tornroos
=659	620	H.Sato
662	619	S.Yamaguchi
=663	618	Weng Kee Leong
=663	618	P.M.Dominiak
=663	618	J.-F.Carpentier
=663	618	Biao Wu
=667	617	M.R.Bryce
=667	617	Yi Zhang

=667	617	E.Onate
=670	616	E.-U.Wurthwein
=670	616	R.Tacke
=672	615	Y.Ohashi
=672	615	Yue-Jian Lin
=672	615	B.Lippert
=672	615	V.B.Arion
676	614	M.A.Porai-Koshits
677	613	Haibin Song
=678	612	J.Sieler
=678	612	Jie Sun
=678	612	J.Sundermeyer
=681	611	Xiu-Li Wang
=681	611	Kai Chen
=681	611	H.Kobayashi
=681	611	U.Radius
685	610	K.Mashima
=686	609	J.F.Stoddart
=686	609	M.Veith
=686	609	M.Dusek
689	607	B.Narayana
690	605	M.Sakamoto
=691	604	O.Roubeau
=691	604	G.Hogarth
=693	603	D.Blaser
=693	603	K.Van Hecke
=695	601	L.Wojtas
=695	601	D.R.Turner
=695	601	K.C.Molloy
=695	601	A.M.Kirillov
=699	600	T.B.Rauchfuss
=699	600	Hai-Bin Song
=701	599	Li-Cheng Song
=701	599	R.A.Jones
=701	599	Li Li
=704	598	L.K.Thompson
=704	598	Nianyong Zhu
=706	597	H.Grutzmacher
=706	597	A.Chiesi-Villa
=706	597	Jun Zhang
=706	597	A.K.Singh
=706	597	M.Schmidtman
=706	597	T.P.Spaniol
=706	597	A.Muller
713	596	M.G.Banwell
=714	595	C.H.L.Kennard
=714	595	S.Bernes
=716	594	Fei Wang
=716	594	C.M.Forsyth
718	593	C.Toniolo

=719	592	Jing Wang
=719	592	K.Nakajima
=719	592	Zhaomin Hou
=719	592	K.G.Caulton
=719	592	L.J.W.Shimon
=719	592	J.P.Declercq
=725	591	Shaowu Wang
=725	591	M.Hidai
=727	590	B.Spingler
=727	590	T.Pilati
=727	590	Wei Shi
=730	589	P.J.Chirik
=730	589	S.Banerjee
=732	587	Yu.V.Gatilov
=732	587	Jun Li
=732	587	G.Balazs
735	586	R.Robson
=736	585	S.Ohba
=736	585	Li-Min Zheng
738	584	F.Belaj
=739	583	N.R.Champness
=739	583	D.Bautista
=739	583	N.Matsumoto
=739	583	M.Suzuki
=739	583	T.S.A.Hor
=739	583	Heinrich Lang
=739	583	G.Frenking
=746	582	H.Gornitzka
=746	582	J.Baumgartner
=748	581	L.Ouahab
=748	581	D.Jayatilaka
=748	581	T.S.Lobana
=748	581	T.Muller
=752	580	Yun-Qian Zhang
=752	580	I.Krummenacher
=752	580	L.Cronin
=755	578	Yi-Quan Zhang
=755	578	F.T.Edelmann
=755	578	Wei Xu
=755	578	F.P.Gabbai
=759	577	J.A.Real
=759	577	Yaoting Fan
=759	577	F.M.Dolgushin
=762	576	Xiao-Juan Yang
=762	576	K.Folting
=764	575	Wei Chen
=764	575	Meng-Yang Chang
=766	574	E.B.Rusanov
=766	574	J.Lewis
=766	574	Xin Liu

=769	573	H.Maeda
=769	573	U.Rosenthal
=771	572	G.Valle
=771	572	G.M.Rosair
=771	572	S.E.Nefedov
=774	571	A.A.Danopoulos
=774	571	K.V.Domasevitch
=774	571	J.D.Kennedy
=777	570	C.J.Kepert
=777	570	V.M.Novotortsev
=777	570	Wen Zhang
=780	569	Y.Iitaka
=780	569	En-Qing Gao
=782	568	A.K.Cheetham
=782	568	J.Clardy
=784	567	Pi-Tai Chou
=784	567	M.C.Jennings
786	566	M.Alcarazo
=787	565	R.Murugavel
=787	565	K.Suzuki
=789	564	B.Machura
=789	564	M.Maekawa
=791	563	O.M.Yaghi
=791	563	L.O.Atovmyan
=791	563	L.R.Falvello
=794	562	R.D.Dewhurst
=794	562	T.W.Hambley
=794	562	G.J.Clarkson
=797	561	B.K.Keppler
=797	561	Y.V.Nelyubina
=797	561	Gang Li
=797	561	H.Tanaka
801	560	E.M.Vazquez-Lopez
=802	559	B.K.Nicholson
=802	559	D.K.Unruh
=802	559	M.S.Balakrishna
=805	558	C.Ruiz-Perez
=805	558	H.B.Singh
=805	558	T.V.Timofeeva
808	557	M.Crisma
=809	556	V.Psycharis
=809	556	Jian Zhou
=809	556	W.T.Pennington
=809	556	Z.Ciunik
=809	556	Yue Wang
=814	555	A.A.Sidorov
=814	555	Hui Li
=814	555	Wa-Hung Leung
=814	555	J.Elguero
=818	554	R.P.Hughes

=818	554	W.E.Piers
820	553	D.J.Mindiola
821	552	E.Carmona
822	551	V.W.Day
=823	550	S.Pal
=823	550	A.Ellern
=825	549	A.V.Cherkasov
=825	549	C.Silvestru
=825	549	M.R.Caira
828	548	S.Biswas
829	546	Xiao-Ying Huang
=830	545	A.G.Oliver
=830	545	T.Sakurai
=830	545	A.I.Yanovsky
=830	545	Ming Li
=834	544	S.Mondal
=834	544	J.Fornies
=836	543	T.Glowiak
=836	543	V.Kumar
=836	543	Liang Zhao
839	542	S.Brooker
=840	541	A.T.McPhail
=840	541	G.Rajaraman
=842	540	R.A.Howie
=842	540	Wolfgang Frey
=842	540	T.J.Emge
=842	540	J.M.Goicoechea
=846	539	Yi-Hung Liu
=846	539	N.Ueyama
=848	538	J.Lipkowski
=848	538	M.Rudolph
=850	537	S.I.Khan
=850	537	S.Mukherjee
=850	537	H.A.Sparkes
=850	537	Chen-Ho Tung
=850	537	S.Sato
=850	537	C.Burschka
=850	537	K.Robeyns
=850	537	L.Van Meervelt
=858	536	Y.Mizobe
=858	536	G.A.Koutsantonis
=858	536	R.Fischer
=858	536	A.N.Chekhlov
=858	536	S.Hernandez-Ortega
=858	536	H.Yamochi
864	535	H.-G.Schmidt
=865	534	Yu-Bin Dong
=865	534	A.Lemmerer
=865	534	C.J.Ziegler
=868	533	Zhan Shi

=868	533	Yan Wang
=868	533	V.A.Tafeenko
=868	533	G.A.Bowmaker
=872	532	Yun Chi
=872	532	M.Sabat
=874	531	E.Jeanneau
=874	531	M.Flores-Alamo
=874	531	C.C.Cummins
=877	530	M.S.Fonari
=877	530	H.Reinke
=877	530	A.Kalman
=877	530	L.A.Paquette
=877	530	B.T.Gowda
=877	530	T.J.Prior
=883	529	S.Chatterjee
=883	529	Hong Zhang
=885	528	N.C.Mosch-Zanetti
=885	528	J.Derek Woollins
=885	528	J.Overgaard
=888	527	R.Baggio
=888	527	Shuang-Quan Zang
=888	527	I.Manners
=888	527	G.Bruno
=892	526	P.Turner
=892	526	Kai Wang
=892	526	A.R.Cowley
=892	526	Zhi-Gang Ren
=892	526	Qian-Jiang Zhu
=897	525	P.Comba
=897	525	A.S.Weller
=899	524	S.Tanaka
=899	524	P.McArdle
=899	524	J.M.Rawson
=899	524	T.D.Tilley
=899	524	Xin Li
904	523	H.Masu
=905	522	Can-Zhong Lu
=905	522	U.Schubert
=905	522	D.Choquesillo-Lazarte
=905	522	R.Kruszynski
=905	522	C.Marschner
=910	521	A.Stephen K.Hashmi
=910	521	R.Carballo
=910	521	Linhong Weng
=910	521	N.Burford
=910	521	S.Domagala
=910	521	G.Germain
=916	520	W.Saak
=916	520	M.Nakamura
=918	519	Li-Ya Wang

=918	519	F.Teixidor
=918	519	E.J.Schelter
=921	518	N.Masciocchi
=921	518	M.F.Haddow
=921	518	R.Vicente
=921	518	T.Kato
=925	517	B.Captain
=925	517	B.Tinant
=925	517	D.Velmurugan
=925	517	W.Jones
=925	517	Xia Li
=925	517	I.P.Rothwell
=931	516	M.G.Richmond
=931	516	Xiang Wang
=931	516	K.Ravikumar
=931	516	J.Fawcett
=931	516	N.J.Taylor
=936	515	S.Sarkar
=936	515	G.Aromi
=938	514	M.Mazzanti
=938	514	Min Zhang
=938	514	E.Lork
=941	513	D.Lentz
=941	513	Z.Travnicek
=941	513	I.Hisaki
=941	513	J.K.Kochi
=941	513	P.V.Petrovskii
=946	512	F.E.Hahn
=946	512	K.Yamamoto
=946	512	J.Harrowfield
=949	511	Ping Wang
=949	511	Jinkui Tang
=949	511	Tao Wu
=949	511	P.G.Waddell
=949	511	Da-Qi Wang
=949	511	S.Mandal
=949	511	A.Fischer
=956	510	C.Femoni
=956	510	T.Mochida
=956	510	Sai-Feng Xue
=956	510	R.Alberto
=956	510	R.Streubel
=961	509	D.Gudat
=961	509	S.R.Wilson
=961	509	T.Maris
=961	509	N.Trapp
=961	509	Enbo Wang
=966	508	De-Liang Long
=966	508	S.K.Mandal
=966	508	D.Milstein

=969	507	Yu-Sheng Chen
=969	507	T.R.Cundari
=969	507	C.A.Kilner
=969	507	Guo-Cheng Liu
=969	507	M.R.Churchill
=969	507	K.M.A.Malik
=969	507	M.Munakata
=976	506	C.Foces-Foces
=976	506	Wen-Xiong Zhang
=976	506	Jian Li
979	505	Yan Yang
=980	504	G.Bocelli
=980	504	La-Sheng Long
=982	503	M.Webster
=982	503	A.Neels
=984	502	A.Furstner
=984	502	A.Sanchez
=984	502	W.Seichter
=984	502	S.Ito
=984	502	Zhong-Ning Chen
=984	502	E.C.Hosten
=984	502	G.J.Tizzard
=984	502	S.Mori
=992	501	D.L.Reger
=992	501	E.V.Baranov
=994	500	Ingo Krossing
=994	500	E.Coronado
=994	500	K.N.Houk
=994	500	G.K.Lahiri