

Cambridge Structural Database
1 January 2021

CSD Author Statistics

The table records the 899 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

Rank	Structures	Author
1	6942	A.L.Rheingold
2	6578	B.W.Skelton
3	5922	A.H.White
4	5880	P.G.Jones
5	4694	M.B.Hursthouse
6	3870	F.R.Fronczek
7	3797	A.M.Z.Slawin
8	3753	W.Clegg
9	3163	J.A.K.Howard
10	3098	Seik Weng Ng
11	3076	Hoong-Kun Fun
12	3018	M.Bolte
13	2930	R.J.Butcher
14	2828	E.R.T.Tiekink
15	2824	A.L.Spek
16	2792	A.J.Blake
17	2786	R.Frohlich
18	2747	Yu.T.Struchkov
19	2696	T.C.W.Mak

20	2695	M.Nieger
21	2683	H.Gorls
22	2616	P.B.Hitchcock
23	2587	S.Parsons
24	2580	F.A.Cotton
25	2482	F.Rominger
26	2468	M.G.B.Drew
27	2389	S.J.Coles
28	2376	Gene-Hsiang Lee
29	2273	A.J.P.White
30	2207	C.G.Daniliuc
31	2201	G.Erker
32	2199	D.J.Williams
33	2149	I.Cisarova
34	2088	T.Roisnel
35	2058	S.J.Teate
36	2055	U.Florke
37	2010	Shie-Ming Peng
38	1986	M.M.Olmstead
39	1947	D.W.Stephan
40	1944	P.D.C.Dietzel
41	1938	H.W.Roesky
42	1915	P.Thuery
43	1911	K.Rissanen
44	1900	M.H.Rosnes
45	1898	M.F.Mahon
46	1876	A.Katrusiak
47	1870	H.Braunschweig
48	1867	B.Pato-Doldan
49	1857	A.S.Batsanov
50	1845	P.R.Raithby
51	1828	M.Zeller
52	1801	G.Kehr
53	1788	P.C.Junk
54	1771	G.P.A.Yap
55	1740	R.McDonald
56	1708	A.R.Kennedy
57	1706	M.E.Light
58	1702	J.W.Ziller
59	1682	A.J.Lough
60	1666	Yong Zhang
61	1645	C.Glidewell
62	1623	T.M.Klapotke
63	1602	M.D.Smith
64	1584	Song Gao
65	1570	H.-G.Stammler
66	1566	C.Jones
67	1565	B.Neumann
68	1562	J.Zubieta
69	1557	A.C.Willis

=70	1546	A.Villinger
=70	1546	M.R.J.Elsegood
72	1528	S.Ghosh
=73	1517	M.Yu.Antipin
=73	1517	T.Suzuki
75	1508	Jian Zhang
76	1506	J.C.Huffman
77	1497	K.A.Lyssenko
78	1492	H.Noth
79	1488	R.D.Adams
80	1484	D.Stalke
81	1483	Wei Huang
82	1472	G.B.Deacon
83	1465	J.T.Mague
84	1456	F.W.Heinemann
85	1454	C.Nather
86	1451	R.Scopelliti
87	1450	K.S.Murray
88	1447	H.Wadepohl
89	1443	K.Mereiter
=90	1427	B.O.Patrick
=90	1427	R.Boese
92	1420	M.Haukka
=93	1419	M.Parvez
=93	1419	A.Linden
95	1412	K.Yamaguchi
96	1410	D.Fenske
97	1406	M.Schroder
98	1392	M.D.Ward
99	1378	R.E.Marsh
100	1377	F.Lloret
101	1370	Xiao-Ming Chen
102	1367	R.D.Rogers
103	1366	K.Polborn
104	1354	P.Mayer
105	1353	R.W.Harrington
106	1351	M.Lutz
107	1349	F.Marchetti
108	1345	M.Scheer
109	1340	M.Font-Bardia
110	1336	H.Stoekli-Evans
=111	1335	G.R.Desiraju
=111	1335	K.Tanaka
113	1327	P.P.Power
114	1321	K.Harms
115	1314	W.J.Evans
116	1311	Jing Li
117	1308	H.-W.Lerner
118	1304	Jin Yang
119	1300	Jian-Fang Ma

=120	1299	I.Goldberg
=120	1299	P.E.Fanwick
122	1293	M.Wagner
123	1289	H.Adams
124	1283	G.K.Fukin
125	1278	J.W.Bats
126	1277	M.Julve
127	1264	C.Wilson
=128	1262	J.Reedijk
=128	1262	R.Clerac
130	1259	L.Toupet
131	1250	P.Braunstein
132	1236	Peng Cheng
133	1233	P.J.Carroll
134	1228	A.Osuka
135	1224	M.Noltemeyer
136	1222	A.Frontera
137	1220	L.Maron
138	1218	Chi-Ming Che
139	1211	Y.Yamamoto
=140	1209	M.Kubicki
=140	1209	J.L.Wardell
142	1208	A.G.Orpen
143	1203	Zuwei Xie
144	1199	Lei Zhang
145	1193	J.M.White
146	1189	J.N.Low
=147	1186	J.L.Atwood
=147	1186	H.Pritzkow
149	1173	K.Peters
150	1169	M.Westerhausen
151	1157	M.I.Bruce
152	1156	B.Moubaraki
=153	1154	A.J.L.Pombeiro
=153	1154	A.Castineiras
155	1150	M.Yamashita
156	1146	A.Kumar
=157	1142	L.N.Zakharov
=157	1142	T.Weyhermuller
159	1141	W.Levason
160	1136	G.Parkin
161	1129	J.J.Vittal
162	1127	E.Hey-Hawkins
163	1125	Jian-Ping Lang
164	1124	Jie Zhang
165	1122	S.R.Batten
166	1121	I.D.Williams
167	1119	V.N.Khrustalev
168	1118	Guo-Xin Jin
169	1117	C.Pettinari

170	1115	G.V.Romanenko
=171	1111	A.Spannenberg
=171	1111	K.Wurst
173	1109	X.Solans
174	1104	J.B.Baruah
=175	1103	Xiao-Zeng You
=175	1103	E.Weber
177	1098	Yu Wang
178	1097	D.Schollmeyer
=179	1096	W.Uhl
=179	1096	I.L.Eremenko
181	1095	M.J.Ferguson
182	1087	R.J.Puddephatt
183	1086	A.K.Powell
184	1082	D.S.Yufit
185	1081	M.Tamm
186	1080	Yi-Zhi Li
187	1079	G.Ferguson
188	1078	C.L.Raston
189	1076	N.P.Rath
190	1075	A.Ruzicka
191	1074	I.A.Guzei
192	1073	J.D.Woollins
193	1067	Lei Wang
194	1061	Chao-Guo Yan
195	1056	A.N.Sobolev
196	1055	D.Braga
=197	1052	Xian-He Bu
=197	1052	S.Kumar
199	1048	M.J.Zaworotko
200	1047	C.P.Raptopoulou
201	1041	A.V.Churakov
202	1037	K.A.Abboud
203	1033	Lan-Sun Zheng
204	1030	K.Wieghardt
205	1027	J.P.Jasinski
206	1023	S.J.Lippard
207	1020	Min Shi
208	1019	T.B.Marder
209	1017	M.Shiro
=210	1016	G.Huttner
=210	1016	J.Trotter
212	1014	Miao Du
213	1013	R.E.P.Winpenny
214	1012	E.C.Constable
215	1009	T.Matsumoto
216	1008	V.Chandrasekhar
=217	1005	J.W.Steed
=217	1005	E.Herdtweck
219	1000	W.Lewis

220	999	C.E.Housecroft
221	997	M.A.Halcrow
=222	995	K.Dehnicke
=222	995	F.Meyer
224	992	S.Kitagawa
225	991	D.L.Hughes
226	988	P.Ghosh
227	987	A.M.Arif
228	986	W.W.Brennessel
229	984	P.W.Roesky
230	980	S.M.Mobin
231	977	Dai-Zheng Liao
=232	975	S.J.Rettig
=232	975	M.N.Tahir
=232	975	E.Bill
235	974	V.I.Ovcharenko
236	972	I.A.Litvinov
=237	971	C.Kruger
=237	971	O.Buyukgungor
239	970	S.V.Lindeman
240	968	Wei Liu
241	966	Yao-Yu Wang
242	961	J.C.Fettinger
=243	960	E.K.Brechin
=243	960	Jing Sun
=245	959	A.S.Bogomyakov
=245	959	M.Helliwell
247	956	J.Stierstorfer
248	954	A.L.Thompson
249	950	W.S.Sheldrick
250	949	G.Kociok-Kohn
251	947	M.McPartlin
252	946	S.Zacchini
253	944	C.Redshaw
254	942	T.Ishida
255	941	U.Abram
256	937	R.A.Toscano
257	934	Ming-Liang Tong
258	933	K.Wozniak
259	932	Wei-Yin Sun
260	930	Yongxin Li
=261	929	U.Englert
=261	929	O.V.Shishkin
=261	929	S.Aldridge
264	928	K.R.Dunbar
265	927	V.Dorcet
266	926	J.A.Golen
=267	919	B.L.Scott
=267	919	M.F.Lappert
269	917	C.A.Murillo

270	916	G.Smith
271	914	E.Alvarez
=272	911	Daqi Wang
=272	911	H.Schmidbaur
274	905	Maochun Hong
275	904	M.W.Hosseini
276	901	V.M.Lynch
277	900	L.R.Nassimbeni
=278	897	J.M.Harrowfield
=278	897	R.H.Holm
280	895	Wing-Tak Wong
=281	894	Jun Wang
=281	894	Yan Li
=283	890	B.Neumuller
=283	890	W.H.Watson
=285	885	S.I.Troyanov
=285	885	Shi-Ping Yan
287	884	E.-M.Peters
=288	881	A.Terzis
=288	881	Hongwei Hou
=290	879	Cheng-Yong Su
=290	879	R.Anwander
292	878	K.Radacki
293	875	P.A.Slepukhin
=294	873	L.J.Barbour
=294	873	Zhong-Min Su
296	871	Z.A.Starikova
297	864	V.Bertolasi
298	862	G.van Koten
299	861	H.Berke
300	860	F.Grepioni
=301	859	V.P.Fedin
=301	859	Ying-Ying Liu
=301	859	A.Martin
304	856	H.S.Yathirajan
=305	852	Shan Gao
=305	852	M.Gdaniec
=305	852	P.Stepnicka
=308	851	W.Wernsdorfer
=308	851	W.Kaminsky
=308	851	R.Goddard
=311	849	G.Christou
=311	849	F.Diederich
313	848	L.H.Gade
314	847	R.G.Pritchard
315	846	Rong-Bin Huang
316	845	D.B.Cordes
=317	844	C.Floriani
=317	844	R.Herbst-Irmer
319	843	J.L.Sessler

320	841	S.Garcia-Granda
=321	840	N.Tokitoh
=321	840	B.M.Kariuki
=321	840	Bin Liu
=324	838	Effendy
=324	838	J.Arnold
=326	835	C.B.Aakeroy
=326	835	H.Muller-Bunz
328	834	N.W.Mitzel
329	833	A.Kobayashi
330	829	S.Parkin
331	827	M.Albrecht
332	826	A.Stasch
=333	823	T.Lis
=333	823	D.R.Allan
335	822	V.Yu.Kukushkin
336	821	Rong Cao
337	820	Wen-Hua Sun
=338	817	V.Huch
=338	817	M.Ephritikhine
340	814	F.G.A.Stone
=341	812	Wai-Yeung Wong
=341	812	G.M.Sheldrick
343	811	J.Wagler
344	809	M.Neuburger
345	807	S.Bhattacharya
=346	806	Qi Shen
=346	806	A.L.Balch
348	805	N.W.Alcock
349	804	Xianhui Bu
350	803	M.H.Chisholm
351	800	G.G.Aleksandrov
352	799	J.-C.Daran
353	798	J.C.Jeffery
354	797	C.Maichle-Mossmer
355	796	H.G.von Schnering
356	795	Zhu Tao
357	794	S.Natarajan
=358	791	P.N.Horton
=358	791	J.H.Reibenspies
360	789	S.Das
=361	786	Wei Li
=361	786	P.Muller
363	785	A.D.Bond
364	784	G.Schnakenburg
365	782	G.Reid
=366	781	P.Langer
=366	781	R.G.Bergman
368	780	H.Fuess
369	778	A.Tiripicchio

370	776	Suning Wang
=371	775	F.Hampel
=371	775	O.Blacque
=371	775	L.A.Oro
374	774	M.Driess
=375	773	V.V.Sharutin
=375	773	M.A.Siegler
=377	771	R.J.Staples
=377	771	You Song
=377	771	R.Gleiter
=377	771	G.Bertrand
=381	770	P.Mountford
=381	770	L.Ricard
=383	769	Wei Wang
=383	769	P.C.Healy
=383	769	Bin Li
=386	768	S.Roy
=386	768	M.Akkurt
=386	768	T.Nakamura
=386	768	Jing Zhang
=390	767	A.Nangia
=390	767	S.G.Bott
=392	765	S.Dechert
=392	765	E.J.L.McInnes
394	764	H.Krautscheid
=395	763	R.Sillanpaa
=395	763	M.Fujita
=397	762	D.R.Powell
=397	762	M.Akita
=397	762	F.Tuna
400	761	H.Kooijman
401	760	C.L.Stern
=402	759	J.R.Long
=402	759	P.Retailleau
=402	759	A.V.Virovets
=402	759	D.S.Wright
406	758	H.Vahrenkamp
=407	757	T.Ruffer
=407	757	B.Sarkar
=409	756	J.Beckmann
=409	756	L.F.Lindoy
=409	756	C.Strohmann
412	754	P.V.Bernhardt
413	748	G.Henkel
=414	747	Bo Liu
=414	747	B.F.Abrahams
416	746	B.Donnadieu
=417	745	K.Matsumoto
=417	745	Yu.A.Simonov
=417	745	Li Zhang

420	742	Guo-Yu Yang
421	741	B.Twamley
=422	739	S.P.Nolan
=422	739	C.L.Barnes
=422	739	Ren-Gen Xiong
425	738	Ying Wang
=426	733	A.Hepp
=426	733	J.Vicente
428	732	D.Das
=429	730	Rakesh Ganguly
=429	730	E.Zangrando
431	727	P.S.White
=432	725	C.E.Moore
=432	725	Jing-Lin Zuo
=434	722	E.E.Castellano
=434	722	M.Thornton-Pett
=434	722	M.Nethaji
=437	721	Yan Xu
=437	721	K.Kirchner
439	720	W.A.Herrmann
=440	719	S.Shova
=440	719	H.Schumann
=440	719	C.Rizzoli
=443	718	H.Heimgartner
=443	718	T.Chivers
=445	717	A.H.Cowley
=445	717	A.A.Korlyukov
447	716	M.Kurmoo
=448	713	K.Biradha
=448	713	Jian-Rong Li
=448	713	Li-Hua Huo
=448	713	B.Sridhar
=452	712	A.Meetsma
=452	712	K.Tatsumi
=452	712	S.Gambarotta
455	711	M.Fourmigue
=456	710	A.C.Whitwood
=456	710	T.Tanaka
=458	709	T.J.Boyle
=458	709	T.Gelbrich
460	708	H.Hopfl
=461	703	J.Desper
=461	703	W.Massa
=463	701	M.Miyata
=463	701	K.Meyer
465	699	E.Kaifer
=466	698	C.E.Anson
=466	698	T.S.Cameron
=468	697	T.Konno
=468	697	C.Janiak

470	696	P.Dastidar
=471	693	K.Jurkschat
=471	693	M.D.Walter
473	692	A.Decken
=474	691	B.F.G.Johnson
=474	691	J.E.Warren
=474	691	M.Kato
477	689	A.Steiner
=478	688	G.Muller
=478	688	M.N.Sokolov
=480	687	C.J.Gomez-Garcia
=480	687	D.C.Craig
=480	687	B.Krebs
=483	686	O.K.Sharutina
=483	686	Shim Sung Lee
=483	686	F.J.Lahoz
=486	685	D.A.Tocher
=486	685	P.A.Gale
=488	684	G.Saito
=488	684	V.G.Young Junior
=488	684	T.Hokelek
=488	684	Anthony Linden
492	683	R.Kumar
=493	682	H.Suzuki
=493	682	P.Lonnecke
=493	682	R.G.Gonnade
=496	681	K.Kobayashi
=496	681	J.Ellena
=498	680	G.Bernardinelli
=498	680	R.L.LaDuca
=498	680	W.D.Jones
=501	679	W.T.A.Harrison
=501	679	J.Kusz
503	678	R.E.Mulvey
504	677	Xiao-Jun Zhao
505	676	M.A.Esteruelas
=506	675	Yue Zhao
=506	675	R.Kempe
=508	674	S.T.Liddle
=508	674	J.W.Kampf
510	671	J.C.Peters
=511	669	A.N.Chernega
=511	669	Qian-Feng Zhang
=513	668	J.Ribas
=513	668	B.Nuber
=515	666	A.F.Hill
=515	666	I.Korobkov
=515	666	E.Suresh
518	665	B.M.Foxman
=519	664	L.Zsolnai

=519	664	A.Laguna
=519	664	A.Bauza
=522	662	S.Chantrapomma
=522	662	M.Pink
524	659	A.Sironi
525	657	M.S.Hill
=526	656	A.J.Welch
=526	656	T.N.G.Row
=526	656	B.C.Noll
=526	656	S.P.Perlepes
=530	655	A.Escuer
=530	655	K.M.Smith
532	653	P.J.Steel
=533	652	Hong-Cai Zhou
=533	652	C.C.Wilson
535	650	M.Tanaka
=536	648	Hai-Liang Zhu
=536	648	H.Lang
=538	647	Yang Liu
=538	647	S.M.S.V.Wardell
=540	644	S.Bruse
=540	644	M.J.Heeg
=540	644	J.Pecaut
=540	644	K.Inoue
=540	644	Zhe-Ming Wang
=545	643	Peng Wang
=545	643	T.Okamura
=547	642	V.McKee
=547	642	W.T.Robinson
=547	642	J.Fischer
=550	641	S.E.Kabir
=550	641	J.Benet-Buchholz
=552	640	T.Iwamoto
=552	640	D.Chopra
=554	639	F.A.Mautner
=554	639	L.G.Kuz'mina
=554	639	A.J.Edwards
=557	638	S.Schulz
=557	638	I.Bernal
=557	638	J.A.Ibers
=560	636	R.Guillot
=560	636	M.Mikuriya
=562	635	Yang Li
=562	635	J.Cobo
=562	635	J.K.Clegg
=565	634	M.Freytag
=565	634	H.Uekusa
=565	634	T.Mori
=565	634	Guo-Cong Guo
=565	634	E.V.Boldyreva

570	633	T.Sato
571	632	Ji-Qing Xu
572	630	A.T.Gubaidullin
=573	629	T.Tanase
=573	629	I.Yu.Bagryanskaya
=575	628	P.J.Dyson
=575	628	J.M.Shreeve
=577	627	V.S.Sergienko
=577	627	E.Colacio
=577	627	Pingyun Feng
=577	627	M.P.Coles
=581	626	E.Solari
=581	626	A.Morsali
=583	625	L.Dostal
=583	625	Dan Li
585	624	C.B.Knobler
=586	623	H.Miyasaka
=586	623	R.R.Schrock
=586	623	J.L.Petersen
589	621	P.J.Low
=590	620	M.Zabel
=590	620	Yan Zhang
=590	620	Yu Liu
=590	620	Hong Liang
=590	620	J.Perez
=590	620	Axel Schulz
596	619	T.Ito
=597	618	E.Molins
=597	618	K.Severin
=599	617	L.Vendier
=599	617	Dongho Kim
=601	616	R.Tacke
=601	616	Zhenyang Lin
=603	615	Y.Ohashi
=603	615	E.-U.Wurthwein
=603	615	A.B.Ilyukhin
=603	615	K.W.Tornroos
607	614	E.Onate
=608	613	M.O.Senge
=608	613	Haibin Song
=608	613	M.A.Porai-Koshits
=611	612	M.R.Bryce
=611	612	Di Sun
=611	612	B.Lippert
=614	611	J.G.Malecki
=614	611	J.Sieler
=614	611	S.A.Moggach
=617	610	S.Forro
=617	610	H.Kobayashi
=617	610	S.Goswami

=617	610	Jie Sun
=621	609	J.F.Stoddart
=621	609	Bin Zhao
=623	608	T.Sasamori
=623	608	F.Mathey
=625	607	S.V.Shishkina
=625	607	J.Marrot
=625	607	Xiaoping Wang
628	606	N.Tohnai
629	604	M.Andruh
=630	603	Ben Zhong Tang
=630	603	S.Chattopadhyay
=630	603	H.-J.Himmel
=633	602	M.Veith
=633	602	V.B.Rybakov
=635	601	S.Dehnen
=635	601	B.Narayana
=635	601	G.Hogarth
=638	600	S.Demeshko
=638	600	Hai-Bin Song
=640	599	Xin Wang
=640	599	D.Miguel
=640	599	Daqiang Yuan
=643	597	L.K.Thompson
=643	597	A.Chiesi-Villa
=643	597	A.V.Vologzhanina
=646	596	K.C.Molloy
=646	596	Guofu Zi
=646	596	Nianyong Zhu
=646	596	Yingming Yao
=650	595	Weng Kee Leong
=650	595	C.H.L.Kennard
=652	594	K.Mashima
=652	594	A.Muller
=654	593	C.Toniolo
=654	593	D.R.Turner
656	592	J.P.Declercq
=657	591	K.Nakajima
=657	591	M.Hidai
=659	590	Li-Cheng Song
=659	590	R.Jambor
=661	588	J.Wouters
=661	588	S.Grimme
=663	587	C.Duhayon
=663	587	T.Akutagawa
=665	585	S.Ohba
=665	585	R.A.Jones
=667	584	D.Hashizume
=667	584	T.Pilati
=669	583	N.Matsumoto

=669	583	Zhaomin Hou
=669	583	Bo Li
=669	583	T.S.A.Hor
673	582	V.B.Arion
674	581	C.Bruhn
675	579	A.Ghosh
=676	578	M.G.Banwell
=676	578	R.Robson
678	577	Yaoting Fan
679	576	K.Folting
=680	575	Yu.V.Gatilov
=680	575	S.Yamaguchi
=682	574	O.Roubeau
=682	574	J.Lewis
=682	574	N.Kyritsakas
=685	573	N.R.Champness
=685	573	H.Grutzmacher
=685	573	U.Rosenthal
=685	573	Guang Wu
=685	573	H.Gornitzka
=685	573	J.-F.Carpentier
=691	572	G.Valle
=691	572	F.T.Edelmann
693	571	A.A.Danopoulos
=694	570	M.Suzuki
=694	570	V.M.Novotortsev
=694	570	T.S.Lobana
=694	570	T.P.Spaniol
=698	569	L.Ouahab
=698	569	A.K.Singh
=698	569	Y.Iitaka
=698	569	T.B.Rauchfuss
=702	568	Shouwen Jin
=702	568	D.A.Dickie
=702	568	J.Clardy
=705	567	Yue-Jian Lin
=705	567	Yun-Qian Zhang
=705	567	M.C.Jennings
=705	567	M.Schmidtman
=705	567	D.Blaser
=710	566	M.Dusek
=710	566	S.Bernes
712	565	Li Wang
=713	564	Xiu-Li Wang
=713	564	S.Banerjee
=713	564	C.M.Forsyth
716	563	Heinrich Lang
=717	562	Hong Yan
=717	562	P.J.Chirik
=717	562	T.W.Hambley

=717	562	J.D.Kennedy
=717	562	Yu Zhang
=722	561	Meng-Yang Chang
=722	561	K.G.Caulton
=722	561	R.Murugavel
=722	561	Wei Shi
=726	560	B.K.Keppler
=726	560	Li Li
=728	559	Kai Chen
=728	559	B.K.Nicholson
=728	559	S.Harder
=731	558	C.Ruiz-Perez
=731	558	C.L.Cahill
=731	558	Biao Wu
=731	558	J.Baumgartner
=735	557	K.V.Domasevitch
=735	557	S.E.Nefedov
=735	557	Wei Zhang
738	556	Z.Ciunik
=739	555	M.Crisma
=739	555	B.Spingler
=741	554	Yi Zhang
=741	554	A.K.Cheetham
=743	553	L.Wojtas
=743	553	C.Wolper
=743	553	L.J.W.Shimon
=746	552	E.M.Vazquez-Lopez
=746	552	J.A.Real
=746	552	J.Elguero
=749	551	En-Qing Gao
=749	551	L.R.Falvello
=751	550	D.Bautista
=751	550	J.Sundermeyer
=751	550	Xin Liu
=754	549	Shaowu Wang
=754	549	K.Takahashi
=754	549	B.Machura
=757	548	H.B.Singh
=757	548	L.O.Atovmyan
=757	548	T.V.Timofeeva
=760	547	Jing Wang
=760	547	M.Maekawa
=762	546	Wei Xu
=762	546	Li-Min Zheng
764	545	A.I.Yanovsky
=765	544	G.M.Rosair
=765	544	J.Fornies
=765	544	G.Frenking
=768	543	T.Glowiak
=768	543	W.E.Piers

=768	543	Gang Li
=768	543	L.Cronin
=772	541	A.T.McPhail
=772	541	R.A.Howie
=772	541	Wa-Hung Leung
775	540	F.M.Dolgushin
=776	539	N.Ueyama
=776	539	K.Suzuki
778	538	R.P.Hughes
779	537	C.Burschka
=780	536	Y.Mizobe
=780	536	E.Carmona
=780	536	M.A.Kiskin
=780	536	A.N.Chekhlov
=784	535	C.J.Keper
=784	535	H.-G.Schmidt
=784	535	D.J.Mindiola
=787	534	V.Psycharis
=787	534	J.Lipkowski
=789	533	K.Van Hecke
=789	533	G.A.Bowmaker
=791	532	Yu-Bin Dong
=791	532	M.Sabat
=793	531	E.B.Rusanov
=793	531	Pi-Tai Chou
=793	531	G.J.Clarkson
=793	531	T.Muller
=793	531	N.Bhuvanesh
=798	530	H.Reinke
=798	530	A.Kalman
=798	530	L.A.Paquette
=798	530	B.T.Gowda
802	529	H.Sato
803	528	Yue Wang
=804	527	S.Brooker
=804	527	G.S.Nichol
=804	527	R.Fischer
=804	527	S.Hernandez-Ortega
=808	526	A.R.Cowley
=808	526	S.Pal
=810	525	O.M.Yaghi
=810	525	R.Baggio
=810	525	Jun Zhang
=810	525	G.A.Koutsantonis
=810	525	Qian-Jiang Zhu
=815	524	C.Silvestru
=815	524	T.D.Tilley
=815	524	A.M.Kirillov
=818	523	M.S.Balakrishna
=818	523	T.J.Emge

=820	522	L.Van Meervelt
=820	522	Jian Zhou
=822	521	A.S.Novikov
=822	521	I.Manners
=822	521	N.Burford
=822	521	J.Derek Woollins
=822	521	H.Yamochi
=822	521	G.Germain
=828	520	S.I.Khan
=828	520	W.Saak
=828	520	M.R.Caira
=828	520	T.Sakurai
=828	520	Linhong Weng
=828	520	Yun Chi
=828	520	A.Ellern
835	519	H.Masu
836	518	M.F.Haddow
=837	517	P.Turner
=837	517	B.Tinant
=837	517	I.P.Rothwell
=840	516	Liang Zhao
=840	516	K.Ravikumar
=840	516	J.Fawcett
=840	516	J.Overgaard
=840	516	N.J.Taylor
845	515	D.Velmurugan
=846	514	S.Mukherjee
=846	514	Zhi-Gang Ren
=846	514	E.Lork
=849	513	Yi-Hung Liu
=849	513	R.Carballo
=849	513	Can-Zhong Lu
=849	513	J.K.Kochi
=849	513	C.C.Cummins
=854	512	Z.Travnicek
=854	512	F.E.Hahn
=854	512	R.Kruszynski
=854	512	Xiao-Ying Huang
=858	511	Da-Qi Wang
=858	511	N.Masciocchi
=858	511	W.Jones
=858	511	A.Fischer
=862	510	D.Lentz
=862	510	A.Lemmerer
=862	510	Sai-Feng Xue
=865	509	S.R.Wilson
=865	509	Fei Wang
=865	509	F.Teixidor
=865	509	F.P.Gabbai
=865	509	Enbo Wang

=870	508	P.V.Petrovskii
=870	508	H.Tanaka
=872	507	Xiao-Juan Yang
=872	507	C.A.Kilner
=872	507	S.Biswas
=872	507	M.R.Churchill
=872	507	K.M.A.Malik
=872	507	Li-Ya Wang
=872	507	P.McArdle
=872	507	M.Munakata
=880	506	U.Schubert
=880	506	C.Foces-Foces
=882	505	J.M.Rawson
=882	505	S.Sato
=882	505	G.Aromi
=885	504	H.Maeda
=885	504	G.Bocelli
=885	504	Y.Yoshida
=885	504	Ming Li
=889	503	M.S.Fonari
=889	503	M.Webster
=889	503	J.J.Weigand
=889	503	I.Azumaya
=893	502	Yi-Quan Zhang
=893	502	A.Sanchez
=893	502	V.Kumar
=893	502	M.Flores-Alamo
=897	501	S.Chatterjee
=897	501	D.G.Samsonenko
=897	501	D.L.Reger