

	Ab	Ams	Bay	Ber	Bie	Bor	Erl	MC	MPR	PBC	Sto	Str	Wi
A) Comb. & Special Groups										X			
1 Lie Groups/Envelopping Algebras/ Quantum Calculus		X							X				
2 Coxeter Groups and Hecke Algebras	X		X					X	X	?	X		
3 Characters, Representations	X	X	X					X	X				X
4 Tableaux	X	X	X			X		X	X		X	X	X
5 Miscellaneous	X	X	X					X	X		X	X	X
6 Symmetric Groups, Covering Groups, and Related Groups	X		X					X					
B) Comb. & Special Functions	(X)									X			
1 Enumeration/Generating Functions			X			X	X	X	X		X	X	X
2 Identities/Bijective Proofs			X			X	X	X	X	?		X	X
3 q -Calculus						X			X			X	X
4 Miscellaneous						X						X	X
C) Discrete “Spatial” Structures*			X	X	X	X					X		
D) Matroids (oriented, valuated, Δ -..., (W, P) -..., Subspace Arrangements)				X	X						X		
E) Codes, Words, Sequences			X		X	X	X		X	X	X	X	
F) Comb. & Software		X	X	X	X	X	X		X	(X)		x	
G) Comb. & Visualization		X	X	X	X	X							
H) Invariant Theory / Gröbner Bases				X		X				X		X	

* Includes Graphs, Molecules, Tilings, Incidence Structures, Polytopes, Subspace Arrangements, Finite/Discrete Metric Spaces, Random Generation of all such.

Ab : Aberystwyth (\supseteq Swansea)

Ams: Amsterdam

Bay : Bayreuth

Ber : Berlin

Bie : Bielefeld

Bor : Bordeaux

Erl : Erlangen

MC : Magdeburg/Copenhagen

MPR: Marne-la-Vallée/Paris/Rouen

PBC: Perugia/Bologna/Cagliari

Sto : Stockholm

Str : Strasbourg

Wi : Wien