

Tentative Program

(for the mini-conference on computational aspects of representation theory)

Monday, 16th Dec.

14.30: *Coffee and cake* , Room 203

15.45–16.15: *G. Hiss (Heidelberg)*, Flat manifolds without symmetry?, kl. Phys.

16.30–17.00: *S. Norton (Cambridge)*, Replicable functions and the Monster, kl. Phys.

17.00–17.30: *Coffee break*

17.30–18.00: *R.A. Wilson (Birmingham)*, The www-atlas, kl. Phys.

18.10–18.40: *T. Breuer (Aachen)*, A_5 as automorphism group of compact Riemann surfaces, kl. Phys.

18.45–19.30: Christmas market, Glühwein

19.30– : *Research: Cambridge Style!* , Labyrinth

Tuesday, 17th Dec.

10.00–10.30: *S. Reiter (Heidelberg)*, GAR-Realizations of Classical Groups of Lie-type, E1

10.35–11.10: *U. Schmidt (Heidelberg)*, Realizations of exceptional Groups of Lie-type in characteristic 2 as Galois Groups, E1

11.10–11.40: *Coffee break*

11.40–12.20: *R. Boltje (Augsburg)*, Linear source modules, E1

12.30–13.00: *Sungsoo (Paris)*, Bases of finite Coxeter Group, E1

13.00–15.30: *Lunch break*

15.30–16.00: *J. Müller (Heidelberg)*, Induce Condense, E1

16.05–16.35: *B. Baumeister (Halle)* , t.b.a., E1

16.40–17.10: *A. Mathas (London)*, The (Q,q) -Schur algebra, E1

17.10–17.35: *Coffee break*

17.35–18.05: *T. Merkwitz (Aachen)* , Tables of marks for sporadic simple groups, Room 221 at Lehrstuhl D

19.00–???: Christmas party at Lehrstuhl D.

Wednesday, 18th Dec.

10.00–10.30: *T. Weigel (Freiburg)*, Analytic p -groups, I

10.35–11.10: *A. Pye (London)*, Matrix groups, I

11.10–11.40: *Coffee break*

11.40–12.40: *M. Geck (Paris)*, the new Chevie version 3, I

13.00 : Lunch

Anyone interested is welcome to attend.

gez.Lux.