## **Tentative Program**

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

Friday, 8th Dec.
1.30pm: Coffee and cake, Room 203
2.00-2.30pm: G. Pfeiffer (St. Andrews), Parabolic Subgroups, Fo5
2.35-3.05pm: J. Rosenboom (Essen), t.b.a., Fo5
4.50-5.20pm: A. Henke (Heidelberg), Computing modular characters of 3.O'N, AS
5.25-6.00pm: G. Röhrle (Bielefeld), t.b.a., Fo5
6.05-6.35pm: R. Wilson (B'ham), Library of standard generators, Fo5
7.00pm-: Research: Cambridge Style!, Labyrinth

Saturday, 9th Dec.

10.00–10.30am: F. Lübeck (Heidelberg), Computation of unipotent characters, AS 10.35–11.10am: R. Marsh (Bielefeld), Quantum groups and canonical bases, AS 11.15–11.45am: R. Camina (London), Subgroups of the Nottingham group, AS 11.50–12.20am: O. Düvel (Heidelberg), On Donovan's conjecture, AS 12.30am–2.15pm: Lunch break 2.20–2.50am: J. Michel (Paris), Lusztig restriction of Gelfand-Graev characters, AS 2.55–3.20pm: J. Gruber (Heidelberg), Decomposition numbers of  $SL_n(q)$ , AS 3.25–4.00pm: Coffee break 4.00–4.30pm: S. Reiter (Heidelberg), GAR realizations of linear and unitary groups, AS 4.35–5.05pm: K. Bremke (Boston), t.b.a., AS 5.10–5.45pm: B. Baumeister (Halle), Computer free proof of existence of  $J_3$ , AS 5.50–6.25pm: S. Linton (St. Andrews), Recognizing  $GL_n(2)$  as a group, AS

Anyone interested is welcome to attend.

gez. Geck, Lux.