## Minutes 30/1 by Peter

Peter presented his ideas. During the discussion there was the following interesting points raised:

- If one switches off MPIs then one just keeps the hardest scattering so there is no "centrality" bias. One should try to see what happens if one has MPIs one but just checks the events with 1 MPI.
- It would also be good to understand exactly how the geometry is handled for 1 MPI events and how this affects the results (is it valid/realistic?)
- The cartoon on page 21 suggests that the flow in Angantyr will sometimes be opposite (here for example in plane) to that which one expects in a hydro model. It would be interesting to check this better.
  Probably one has to look at correlations between two planes to observe this.