

A central graphic depicting a particle collision. It features a bright yellow and orange core with numerous thin, radiating lines extending outwards, resembling a starburst or a particle detector's signal. The lines are primarily light green and yellow, with some darker spots. The overall effect is that of a high-energy event.

# Plans for 2<sup>nd</sup> Reporting Period

E.Elsen

# Year Two

- EUROTeV funding essentially flat  
~3 Mio € planned
- first year with full personnel due to delays  
in hiring scientists
- want to make essential European  
contribution to GDE
- Test experiments @ SLAC and @ ATF

# Funding

- Due to “underspending” in 2005 the 3 Mio € foreseen for 2006 will be reduced by ~50%
- Instalment will be based on 80% of the next 18 months
- “Overspending” is also possible

# EUROTeV Programme

- Have seen considerable flexibility from the EU to enable us to align with the GDE process
- Programme has been formulated sufficiently flexibly

# ILC GDE Process

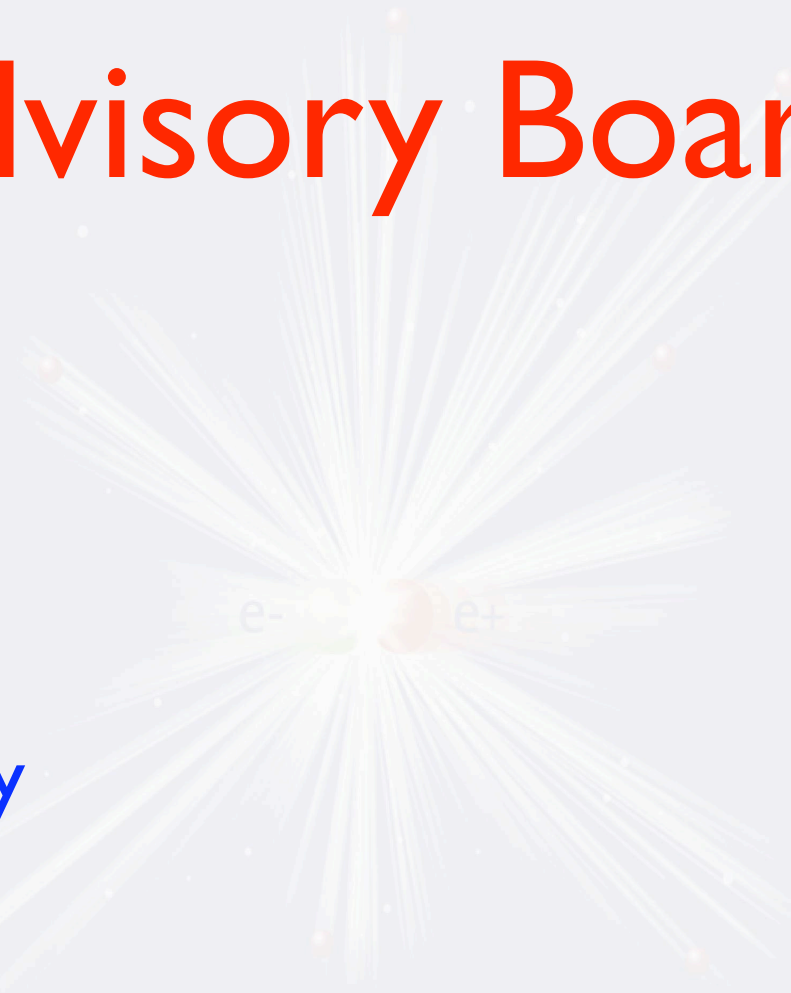
- Towards RDR end 2006
  - rapid process
  - WP Coordinators select key elements for EUROTeV to make significant contributions
  - GDE R&D Board has been formed

# Role of GDE R&D Board

- Alignment with current EUROTeV programme seems possible
- Top-Down Approach for future projects
- difficult to reconcile with comprehensive approach of EU
- EUROTeV represented in board
- Will require flexibility

# EUROTeV Advisory Board

- G Dugan
- M Ross
- A Skrinsky
- N Toge



# Summary



- Design Study
- powerful “instrument” for European Research
- comes at the right moment