

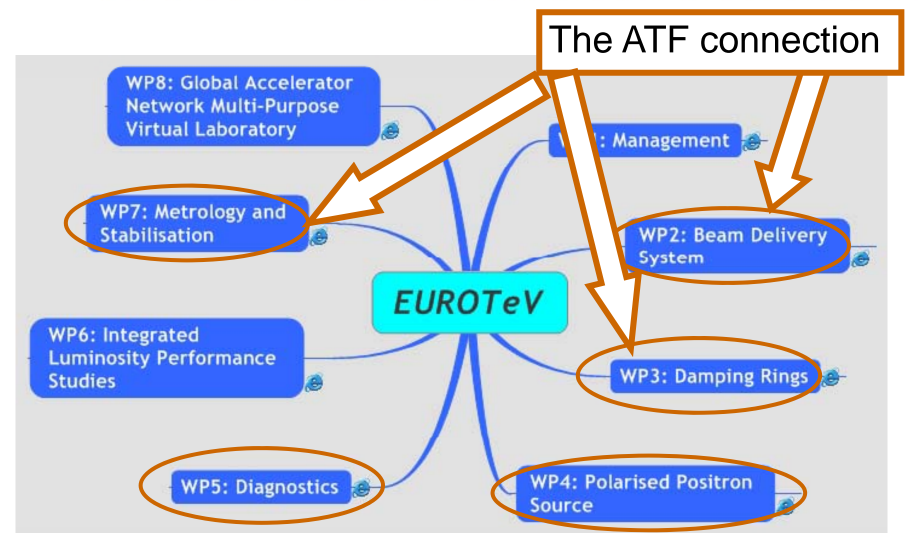
# EuroTeV Scientific Workshop

- EuroTeV was launched in early 2004 with a focus on 'linac technology – independent R&D'
- EuroTeV success: input to RDR!
- My perspective (initial presentation):
  - take advantage of progress at KEK-based Accelerator Test Facility (ATF)
    - although designed to '95 warm technology parameters; basically 'independent' R&D platform
  - scientific opportunity
  - excellent hospitality / research environment

August 26, 2008 EuroTeV Uppsala 1



## **EuroTeV Topics:**





#### 2008 / 2004

- Think back / Think forward:
- 2004 (Birth of EuroTeV):
  - Middle of ICFA ITRP process
  - Leading to Snowmass formation of GDE / adoption of global baseline consensus
  - R&D focus on one linac technology
  - leading to successful RDR publication
- Annual <u>ILC</u> R&D ~ 40M\$
  - 60% on SRF
  - (R&D Plan resource tables)
  - much more if 'generic / other project' included



#### 2008

- pushing the political process harder!
- RDR provided a time scale:
  - ready to build ILC with low risk NOW
  - insistent on continuing R&D to reduce cost / risk in case schedule delayed...
  - difficult balance
- RDR launched:
  - management transition
  - political process → FALC / ILCSC

August 26, 2008 EuroTeV Uppsala 4



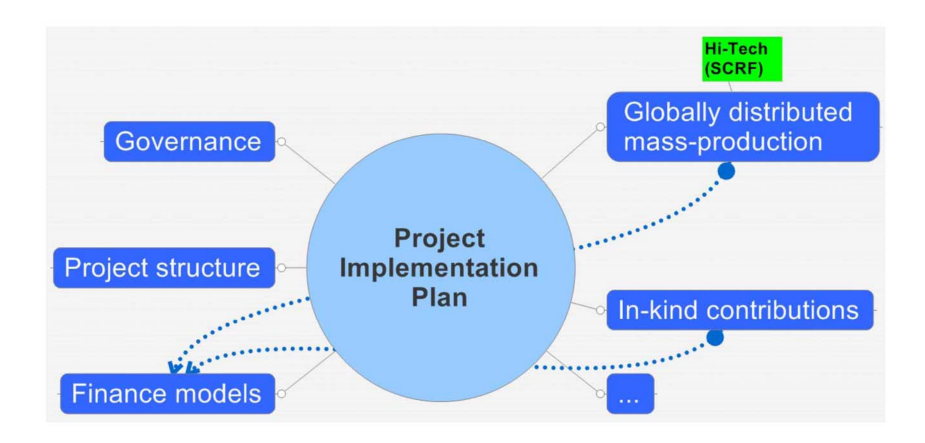
#### 2008

- preparation for first comprehensive review (Accelerator Advisory Panel) :
  - Basis: R&D Plan (June 2008)
  - Prep: ILC08 November 16–20, Chicago
  - Review: April 17-21, 2009, KEK
- start development of a 'Project Implementation Plan'
  - How? (Governance, siting, procurement...

August 26, 2008 EuroTeV Uppsala 5



#### **Project Implementation Plan**





### **EuroTeV**

- Lives on at ATF / ATF2
  - (and elsewhere)
  - R&D priority for coming years
  - Prime example of 'implementation process'

