

**Linear Collider Projects and their Possible Impact on Industry**, M. LEENEN, DESY - At present several projects for a linear e<sup>+</sup>e<sup>-</sup> collider in the TeV energy regime, using quite different techniques are under study. The physics motivation for such an accelerator as well as the different options for its realization are described. To demonstrate feasibility and reliability of the basic components test facilities are now under construction at various laboratories (CERN, DESY, KEK, SLAC). These test facilities are also aiming for firm cost estimates and cost reduction. An overview of their status is presented, followed by an approximate time schedule for the whole project.