



# Session 2 : Performance and QoS

## Some tracks for the future findings (1)

- Could we define a first set of applications/services scenarios requiring QoS support (ex : Telemedecine). Définition of associated performance/Qos
- Enhancement of protocols for QoS; Progress on QoS signalling and TCP Performance
- Performance evaluation of Diffserv and MPLS based satellite IP QoS.



# Session 2 : Performance and QoS

## Some tracks for the future findings (2)

- Measurement of end to end performance and QoS. How to combine the network performance and the user quality on a set of services
- Performance objectives and QoS classes. Influence of terminals quality on the overall (end to end) Quality. What to be done, if standardization of terminals is started?