



## Welcome to LAPP

ATF2 meeting in Annecy October 9 to 11, 2006







## Founded 30 years ago in 1976

LAPP (Laboratoire d'Annecy-le-Vieux de Physique des Particules) is a CNRS laboratory with about 60 physicists and 80 engineers and technicians doing research in particle physics and astrophysics working within large international collaborations and coordinated by IN2P3

Major assets:

•Near CERN

•Collaborations with the theory department LAPTH



### LAPP scientific program



Discover and study Higgs boson ATLAS (LHC), LHCb (LHC), ILC Discover space-time extra dimensions ATLAS (LHC), Positronium Discover and study Dark Matter ATLAS (LHC), AMS (ISS), HESS (Namibia), ILC Confirm the origin of matter-antimatter asymetry BaBar(SLAC), LHCb (LHC) Confirm neutrino oscillations, measure Θ<sub>13</sub> OPERA (CERN-Gran Sasso) Discover gravitational waves VIRGO (Pise)





#### LAPP work related to future accelerators

LAViSta EUROTeV, ATF2, vibration stabilization, ILC, CLIC Detector Micromegas chambers for Had clorimeter CTF3 Front-end electronics for BPM



#### Lunch and coffee-breaks



Coffee and tea will be served near the workshop room

Lunch will be served at the nearest self-serve restaurant =>Need to go by car =>Meeting place near the garage: 1st floor right at the end of the corridor

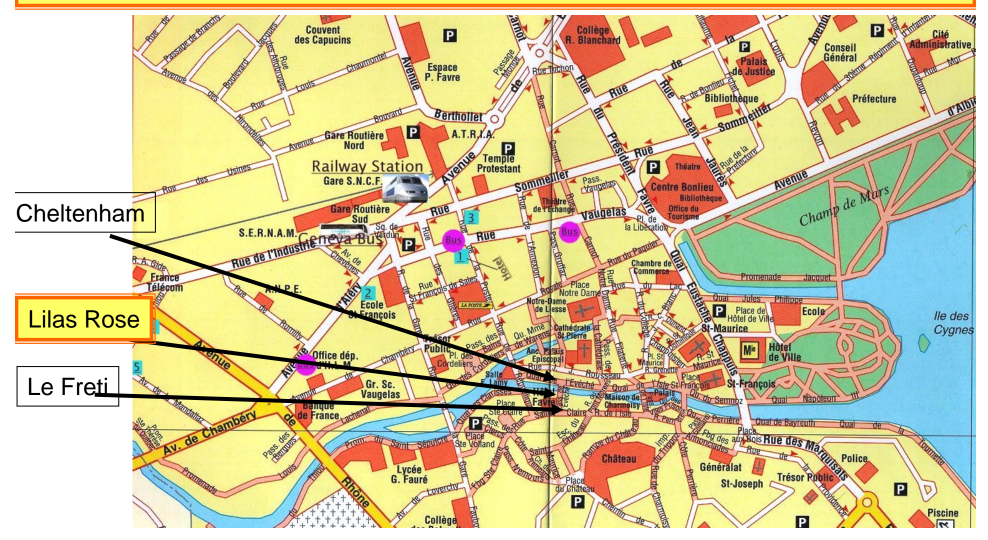
Tuesday afternoon session will take place in the auditorium: take the lift to the last floor (-1)



## Workshop dinner Tuesday evening



will take place at the LE LILAS ROSE in old Annecy, passage de l'Evéché at 8pm => Please confirm your participation before noon!





### Wi-Fi connection



#### Connect to the network "lapp-public", no password needed!





# Enjoy your stay in Annecy!

ATF2 meeting in Annecy October 9 to 11, 2006