II Meeting

of the

Working Group

on

Radiative Corrections and Generators

for

Low Energy Hadronic Cross Section

and

Luminosity

FRASCATI 25-26 September 2007

The objectives

- ► Stimulate a collaboration
- ▶Put together a list of problems to be solved
- ► Put together experimentalists and theorists
- ►Try to have a wish list from experimental side
- ►Try to figure out:

IF, BY WHOM and WHEN

that wish list can be filled with an efficient software

The proposed subjects - working groups

- Monte Carlo generators for Luminosity
- lacktriangle Monte Carlo generators for e^+e^- annihilation into leptons and hadrons
- Monte Carlo generators for e^+e^- annihilation into hadrons plus an energetic photon from initial state radiation (ISR)
- \blacktriangleright Monte Carlo generators for τ production and decays

Starting meeting - some expectations

- set a general structure of the WG
- set a long term schedule
- try to form subgroups and their conveners
- make a list of objectives
- establish a web page with links to the available software, meetings etc.
- try to develop strategy how to attract more people