
The Making of KLOE: A Recollection

S. Bertolucci, UniBo and INFN

Sometimes at the beginning of the 90's...

INFN made a very bold move:

- Build a e^+e^- collider at 1 GeV, with a luminosity at least two orders of magnitude higher than ever achieved
 - Build an experiment to study CP violation with Kaons, with a sensitivity on $\text{Re}(\epsilon'/\epsilon) \sim \mathcal{O}(10^{-4})$
 - And all that in a very tight time scale and budget.
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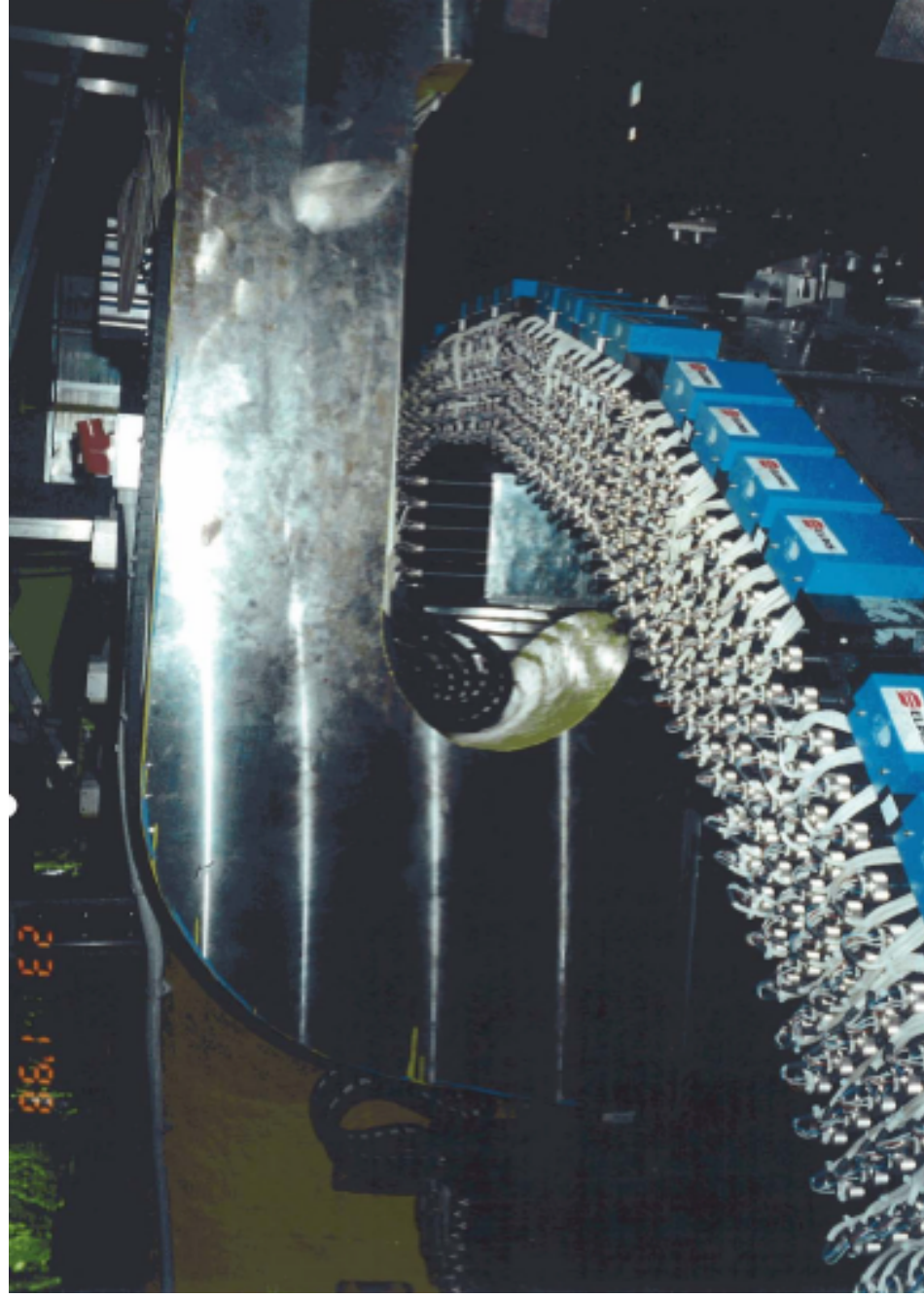


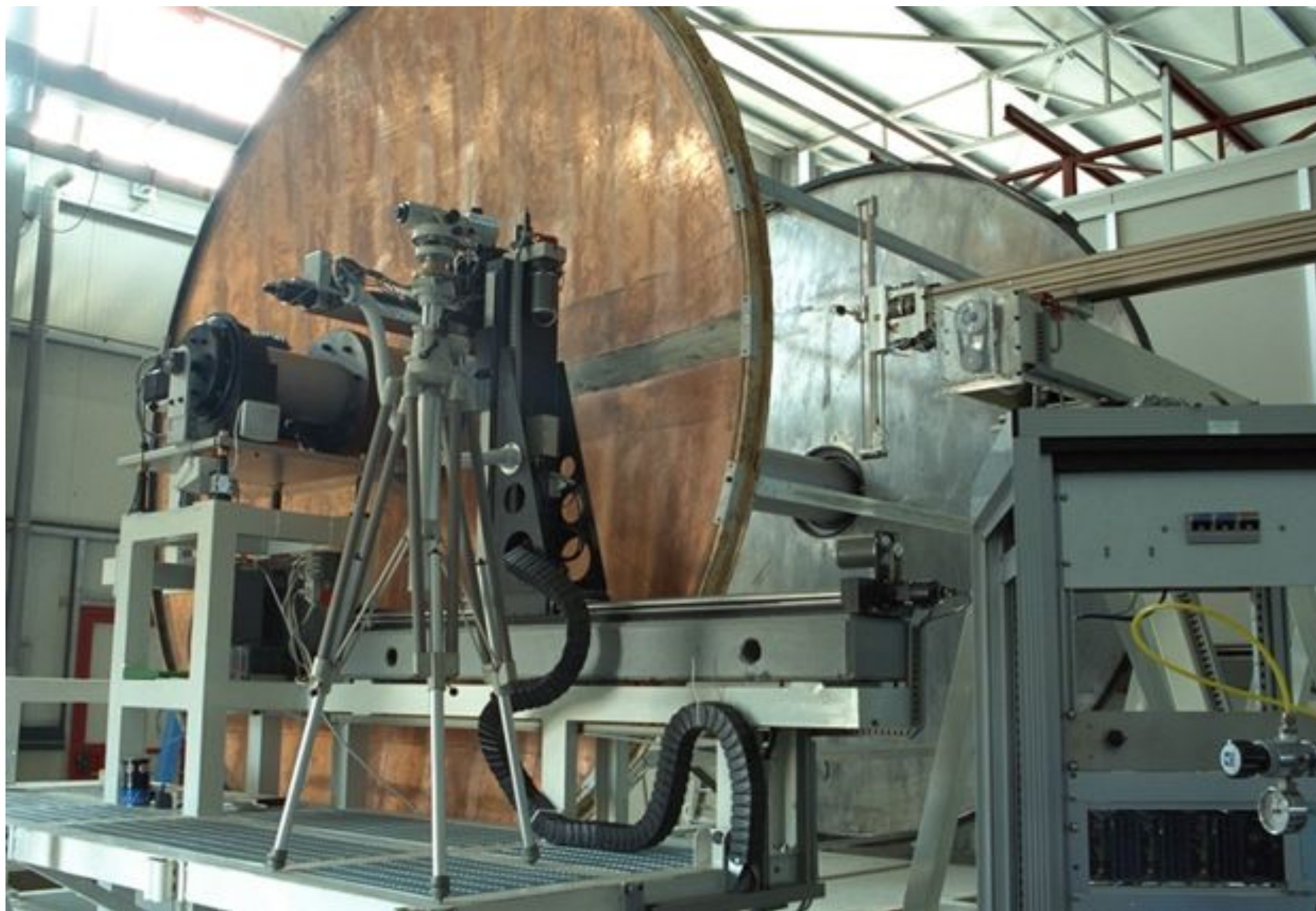


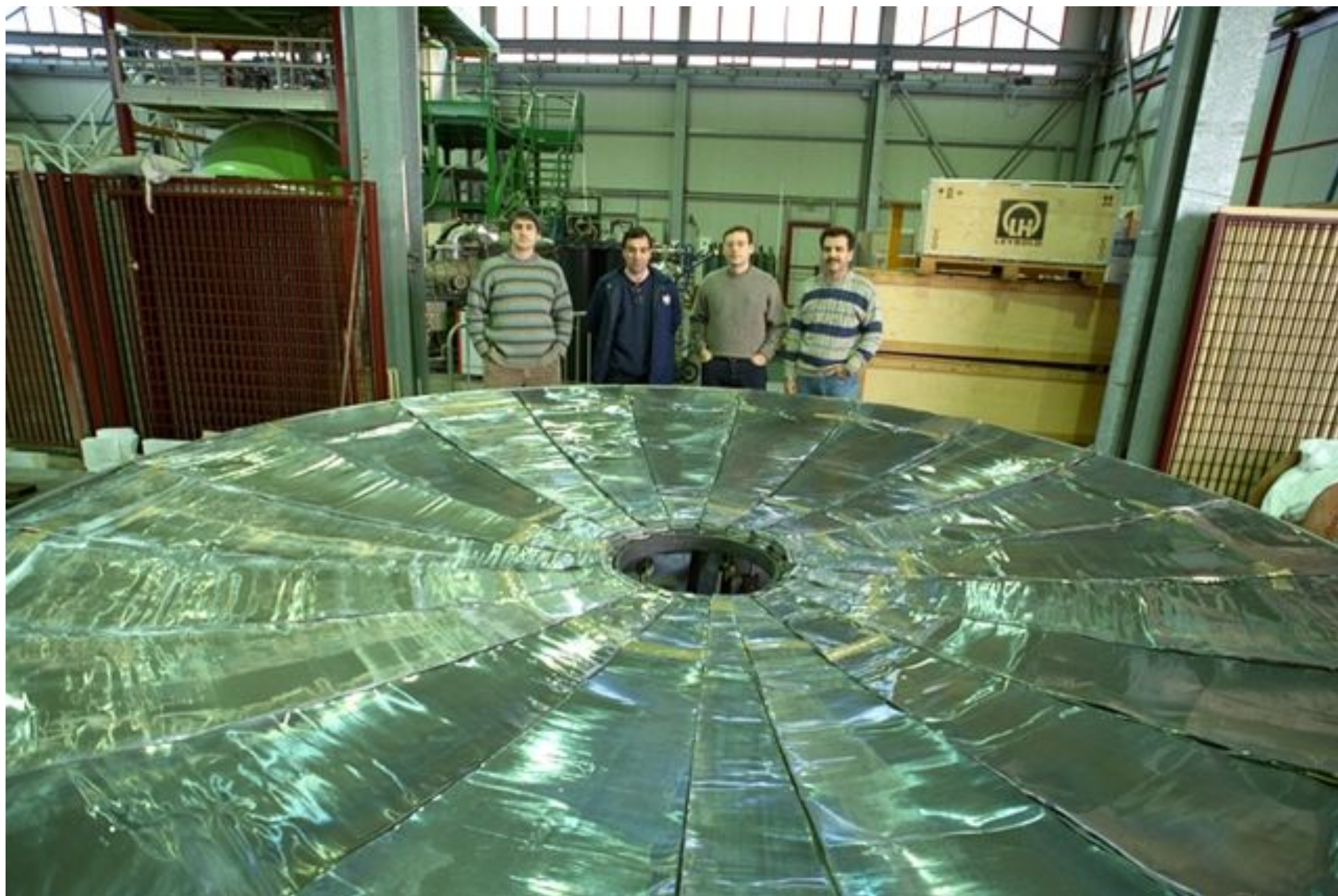




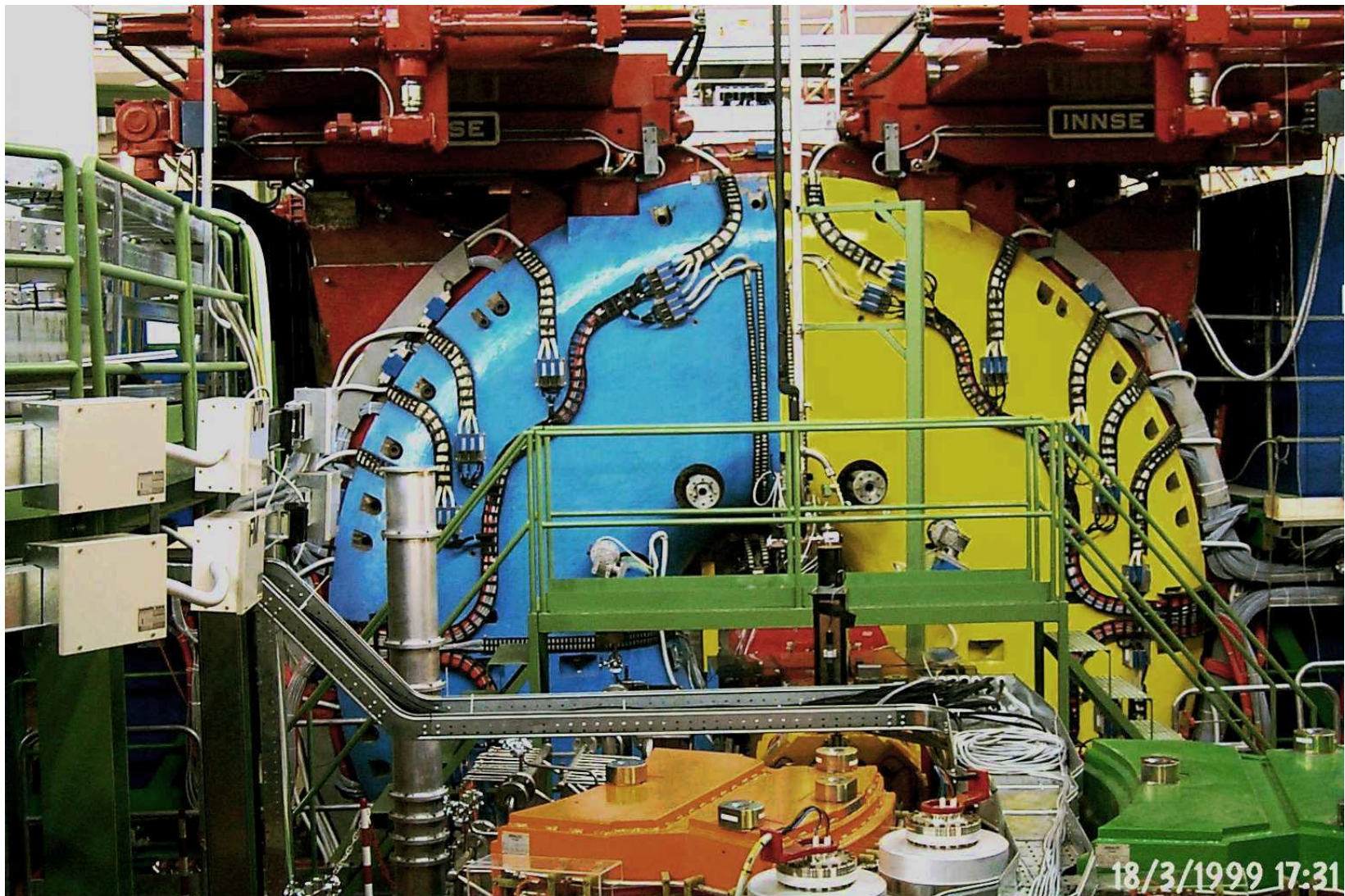


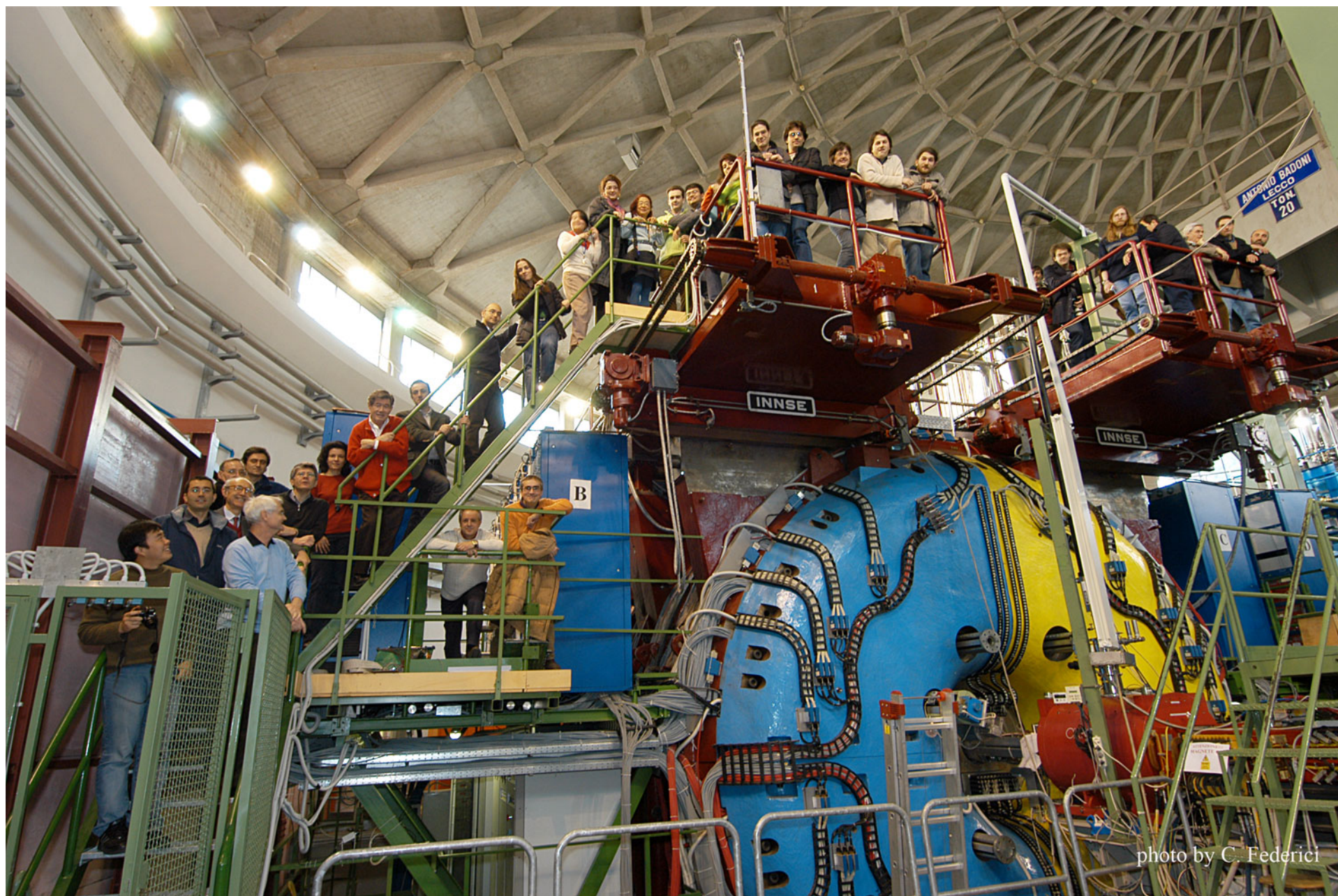












THANK YOU
