

## Final remarks – FEE 2026 in Paris

First of all, let me thank the local organizers for setting up the workshop in an excellent environment.

And thanks to everybody for giving a great contribution to the workshop with interesting talks and lively discussions.



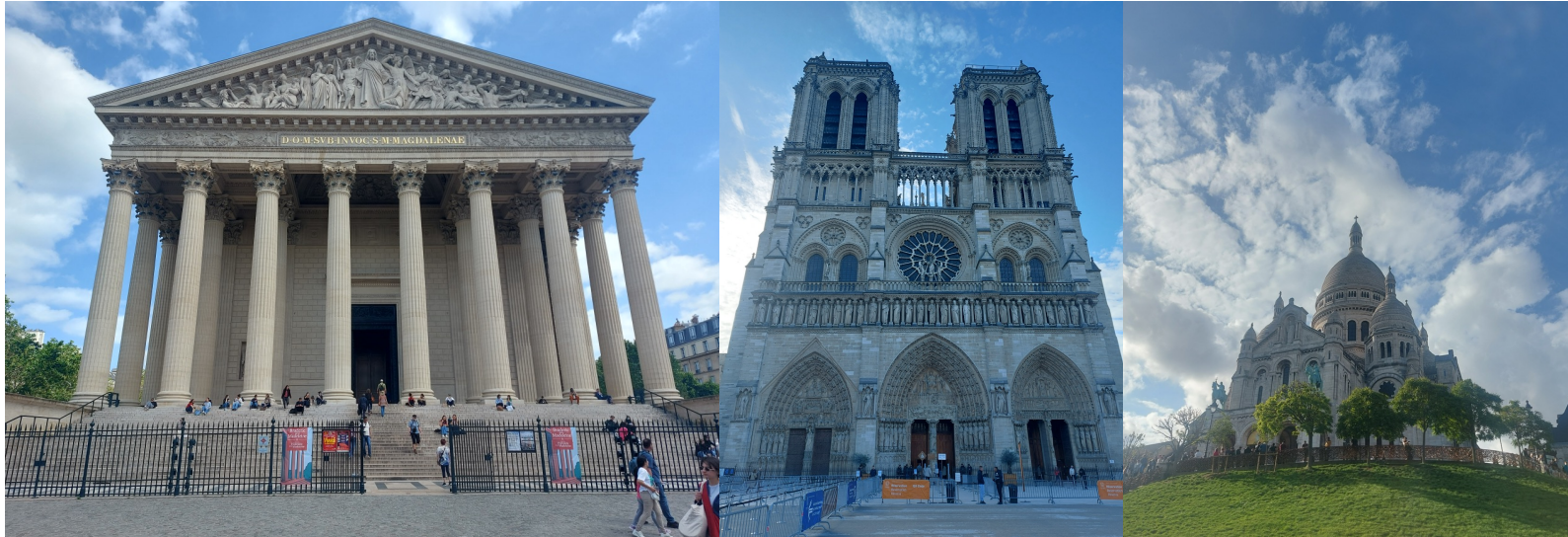
# Impressions from the workshop



- Particle physics and photon science: similar amount of front-end developments
- The same seems to be true for hybrid pixel front-ends and monolithic CMOS sensors
- Many interesting subjects: timing, high dynamic range, design techniques for large chips, advanced CMOS in extreme environments (cryogenics, radiation).....
- Moving towards more scaled technologies with clever front-end designs: for our applications we have a fascinating but not fully clear scenario beyond 28 nm

# Future prospects

- We are a lively community: I see a lot of young people very interested in leveraging technologies for the development of new high performance front-ends
- The progress in microelectronics and interconnections technologies is continuously stimulating new ideas in our field, with a large variety of front-end electronic systems



- In the magnificent gardens of Versailles, I saw this so-called «Enceladus grove»
- In Greek mythology, giants were punished for trying to climb Mount Olympus to dethrone the gods and were buried under a heap of rocks



But we met in one of the most glorious cities in the world,  
and we are a great community.  
So I believe that we'll not be buried by AI, and let's keep up the  
good work!



Since our field is rapidly evolving, we may go back to scheduling FEE every two years.

The next edition of the Front-End Electronics workshop will take place in 2028

I hope to see you there!

(Guess where from the picture...)

