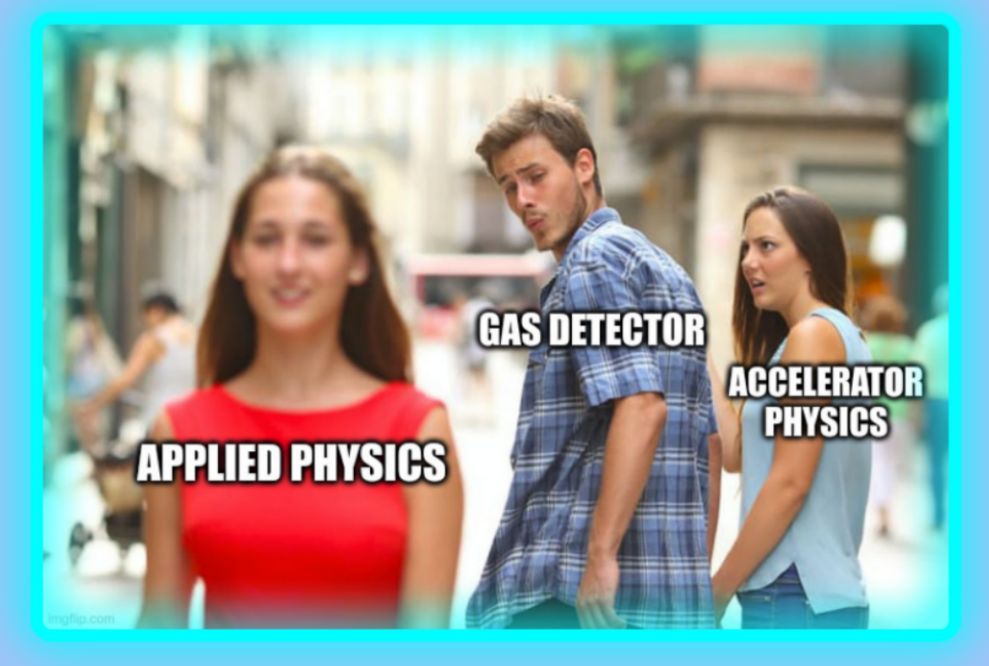
MPGD for **Applied Physics**

Giulio Mezzadri

FE





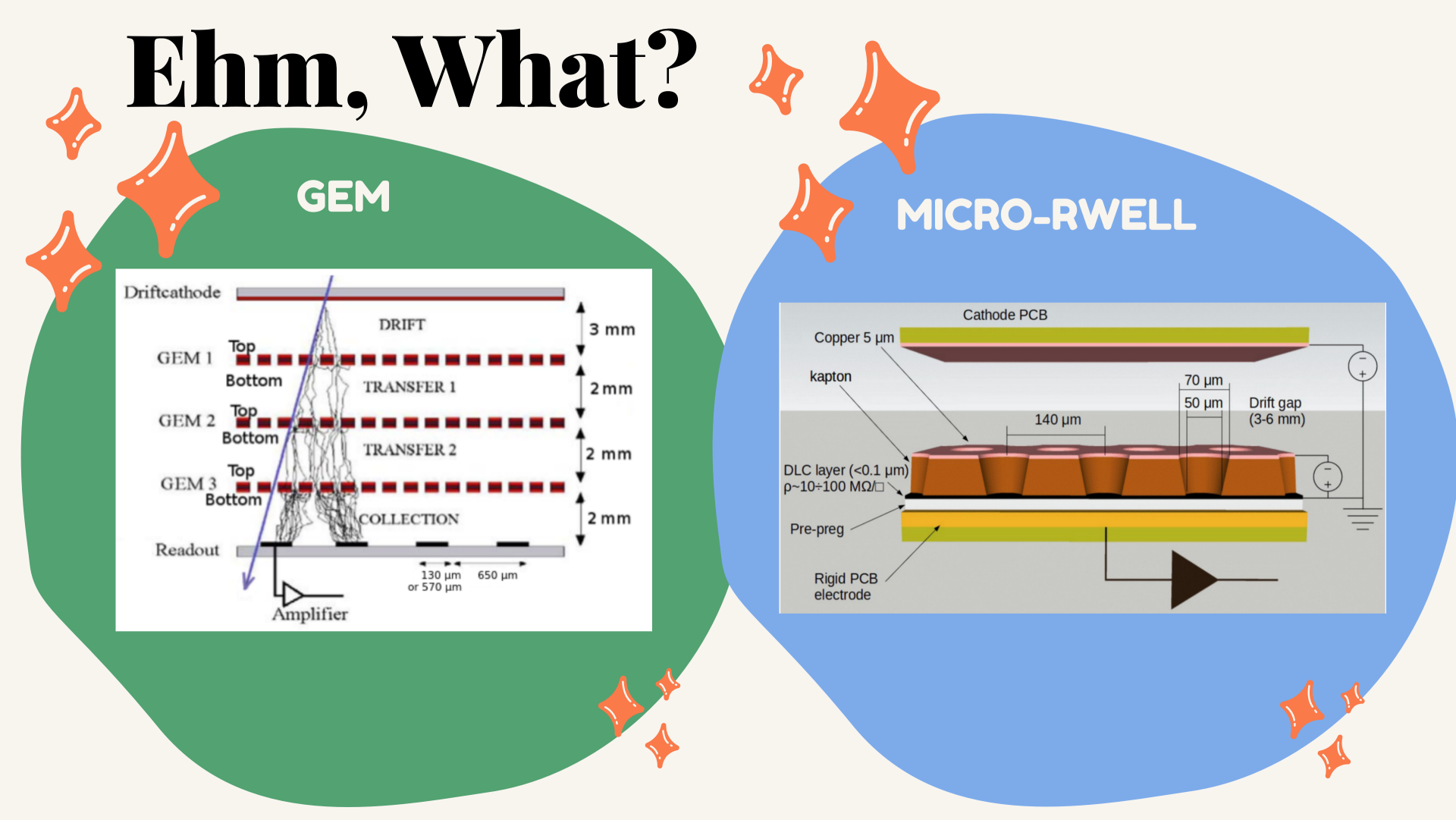




Micro Pattern Gas Detector

Gas detector with multiplication structure size of the order of (hundreds) microns





TO DO WHAT?

To study more everyday-like problems with instrumentation coming from our High Energy Physics experience



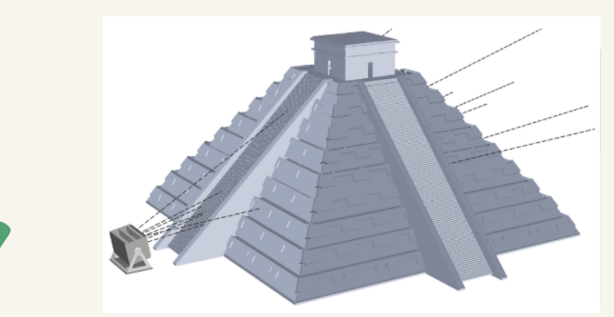
NEUTRON DETECTION

For radioprotection and monitor

MUONIC TOMOGRAPHY

To investigate big structure using cosmic rays





THESIS BEST-SELLERS

Study of the Front End electronics for muon tomography Development of cylindrical detector for neutron detection Study of the neutron detection performance at test beam

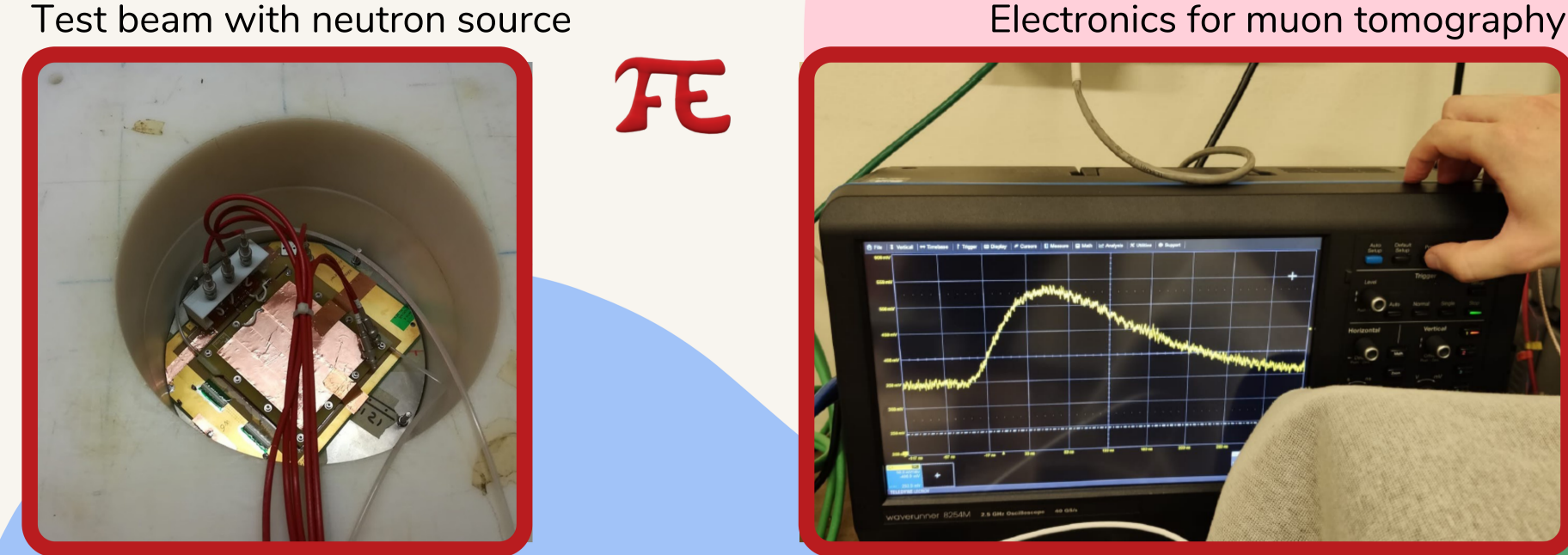
> MT = Master's Thesis BT = Bachelor's Thesis

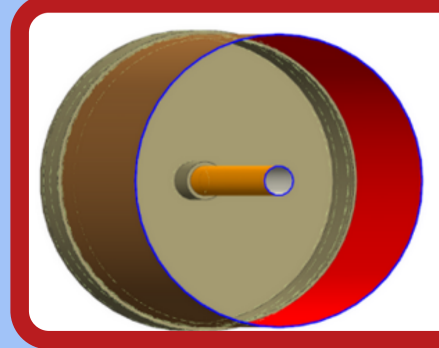
BT-MT

BT-MT

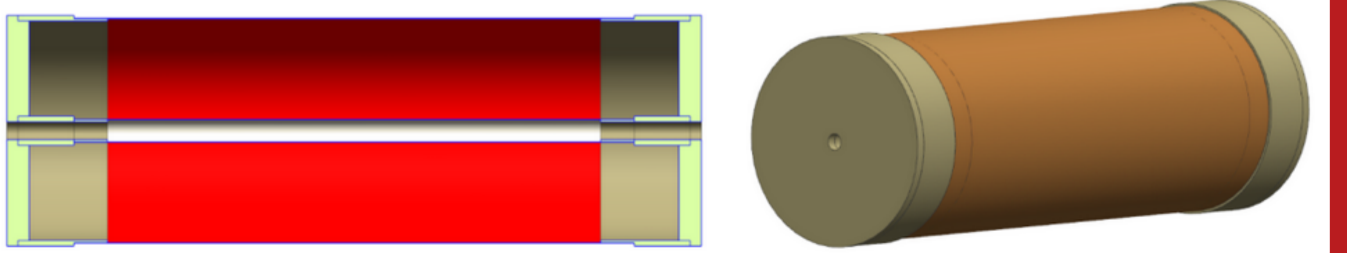
MT







Cylindrical structure for neutron detection



Electronics for muon tomography



SEE YOU SOON!

You can find us also on Facebook and Instagram at @pifeatwork

To reach us more formally:

Gianluigi Cibinetto -> cibinett@fe.infn.it **Ilaria Balossino** -> balossino@fe.infn.it Isabella Garzia -> garzia@fe.infn.it Riccardo Farinelli -> rfarinelli@fe.infn.it Giulio Mezzadri-> gmezzadr@fe.infn.it Marco Scodeggio -> mscodegg@fe.infn.it **Stefano Gramigna** -> stefano.gramigna@edu.unife.it

You can find us in Blocco C room 220, room 228, room 229, room 311





WHEN I DECIDE TO WORK

WITH PIFE GROUP

imgflip.com