

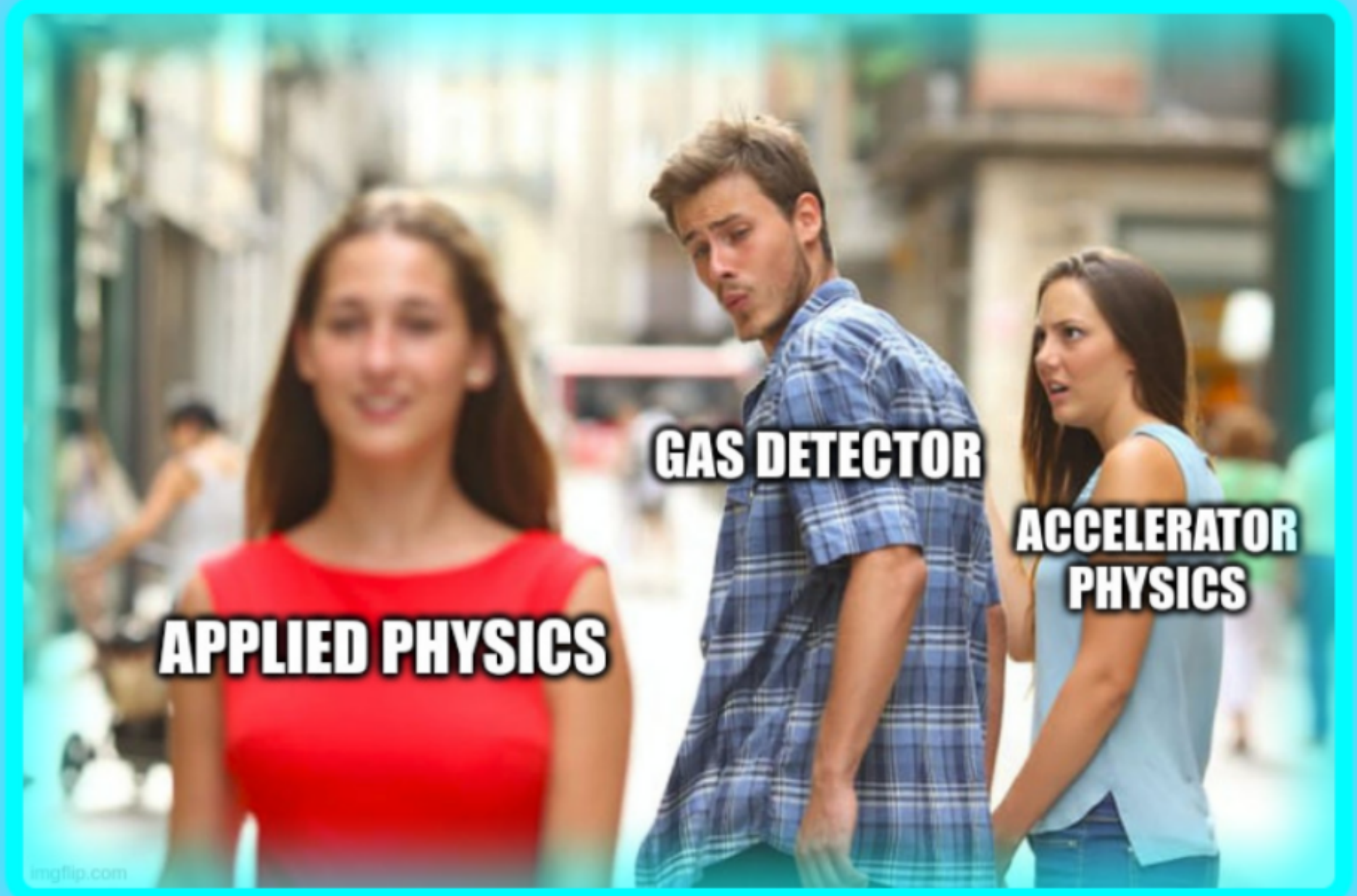


LAVORI IN CORSO A FISICA 2022

MPGD for Applied Physics

Giulio Mezzadri



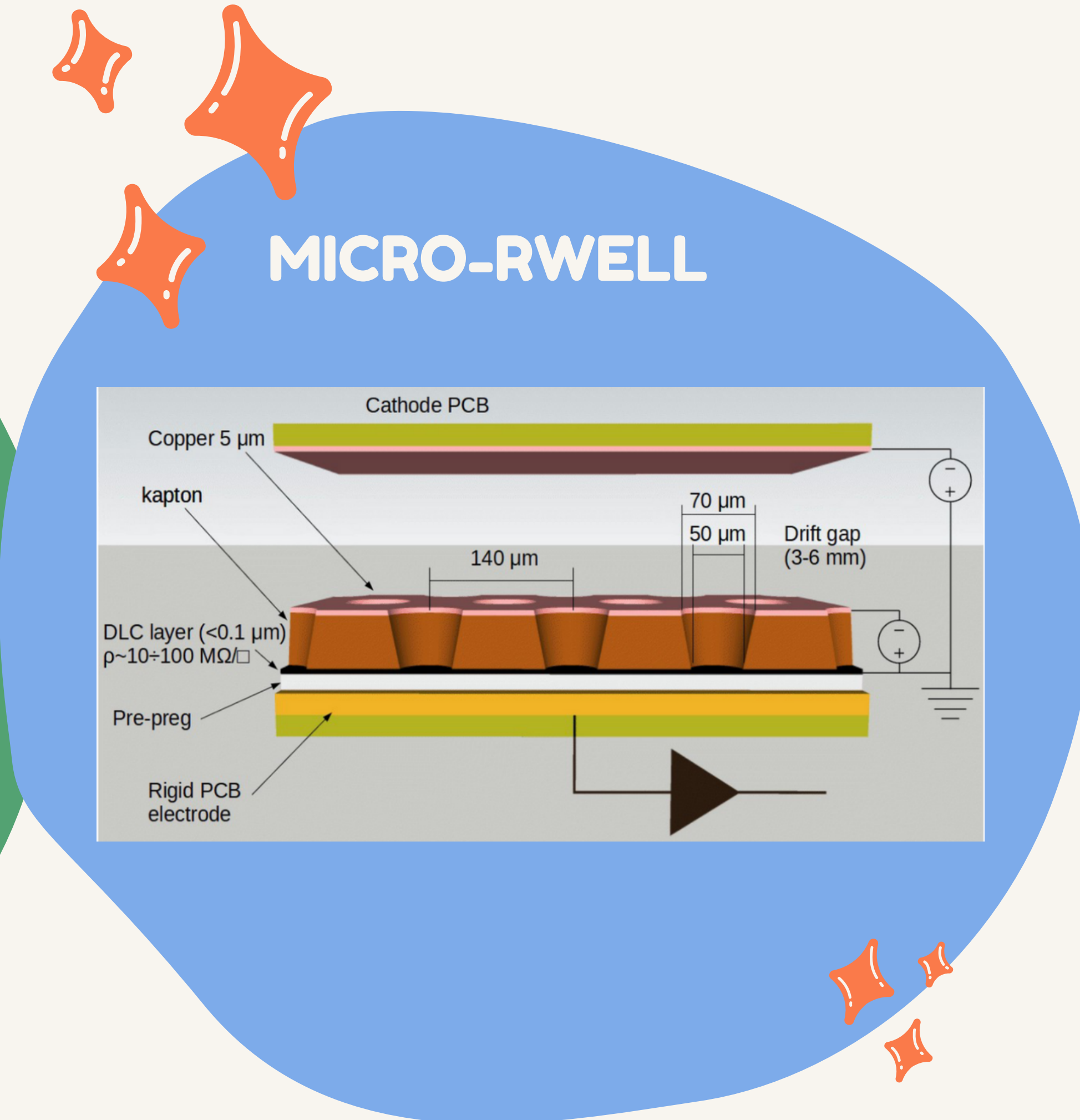
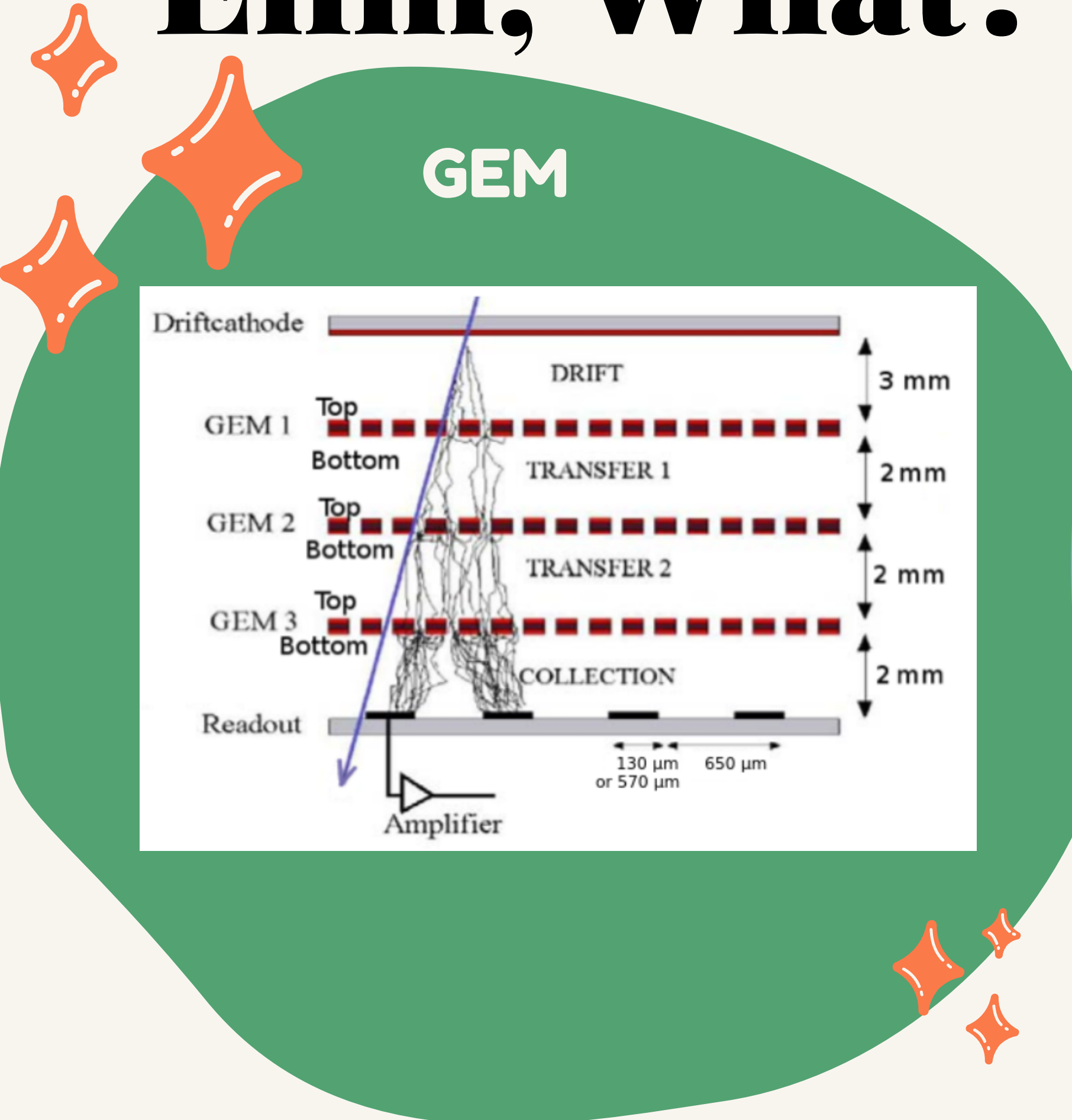


Micro Pattern Gas Detector

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



Ehm, What?



TO DO WHAT?

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



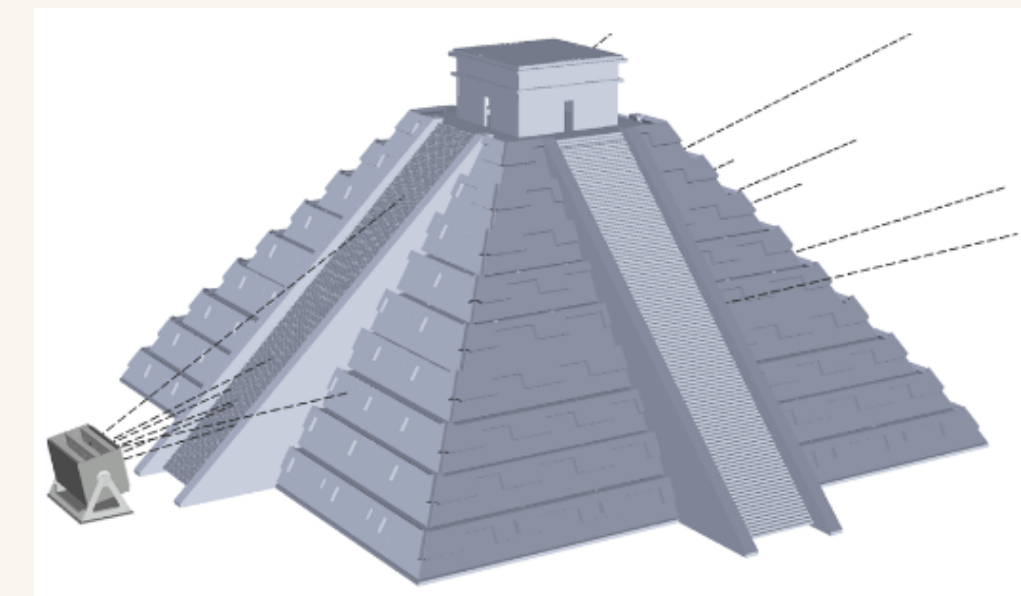
NEUTRON DETECTION

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

BT-MT

Development of cylindrical
detector for neutron detection

BT-MT

Study of the neutron detection
performance at test beam

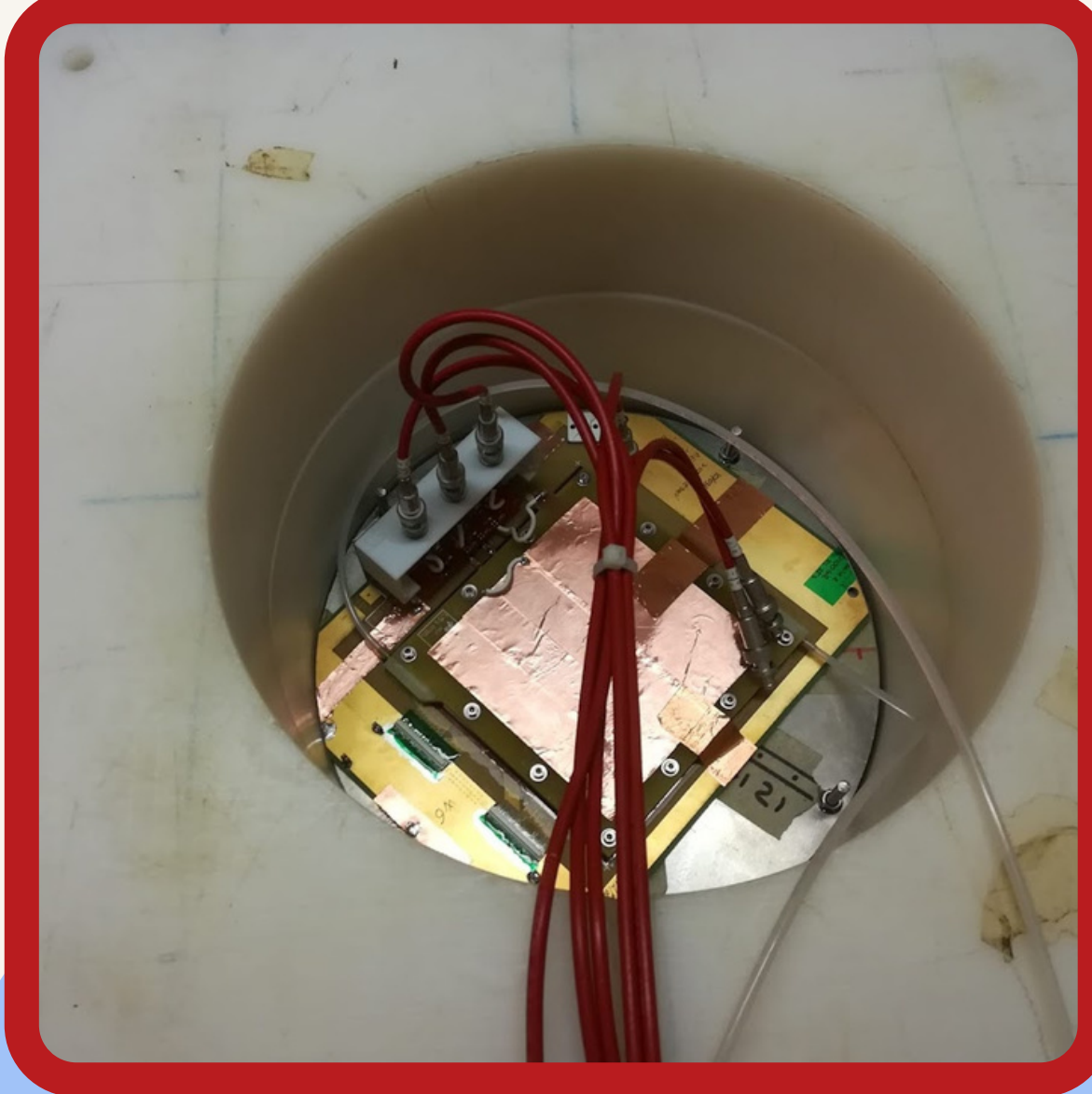
MT

MT = Master's Thesis

BT = Bachelor's Thesis

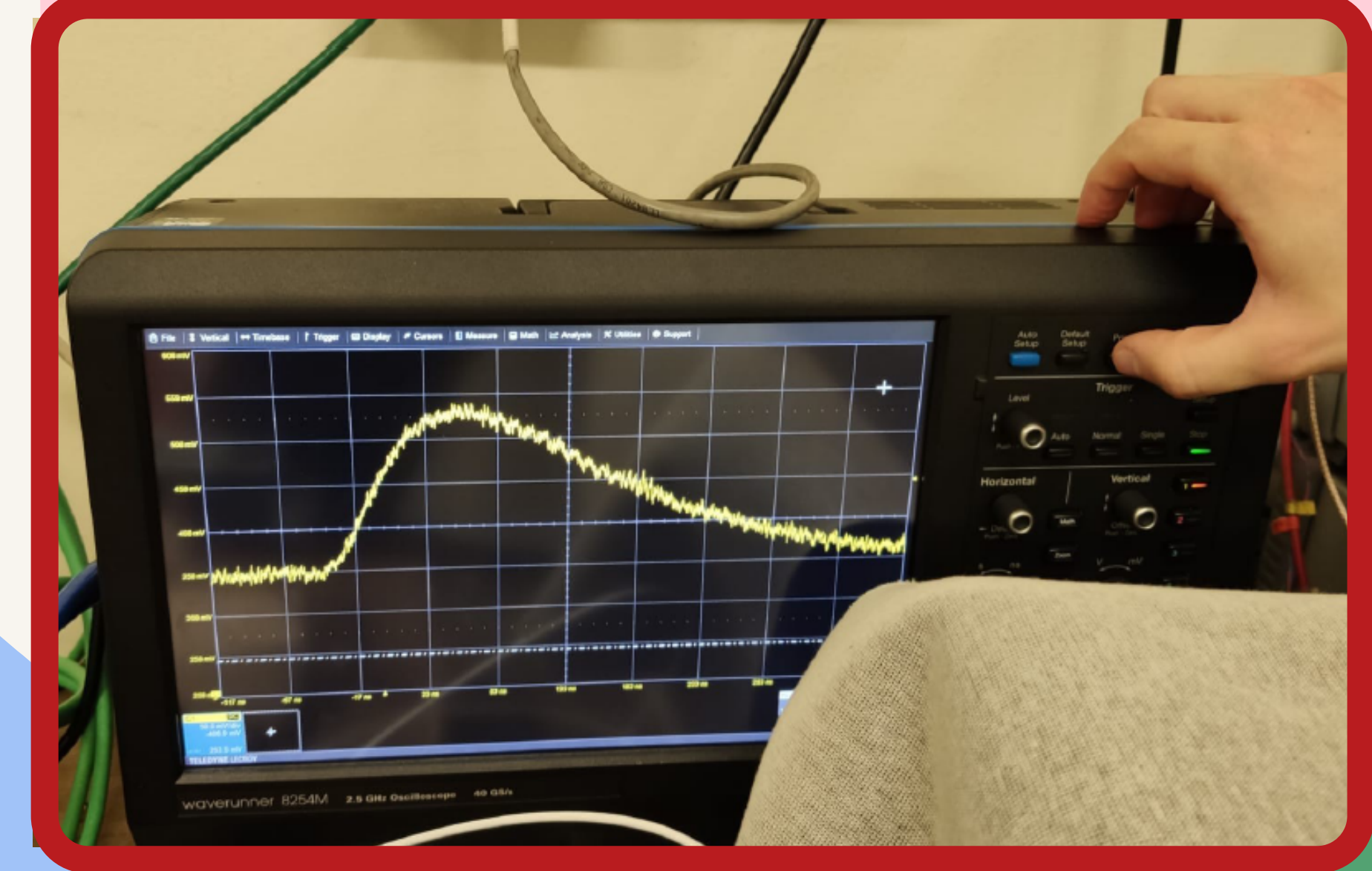


Test beam with neutron source

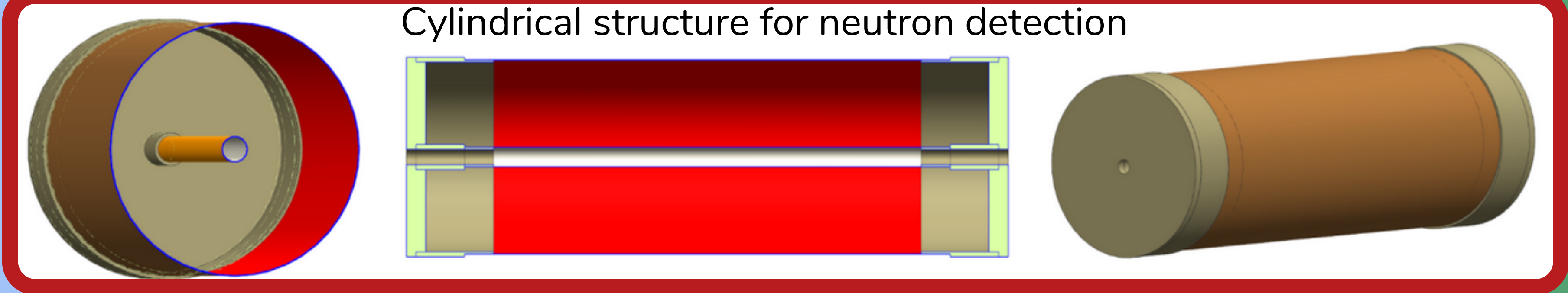


FE

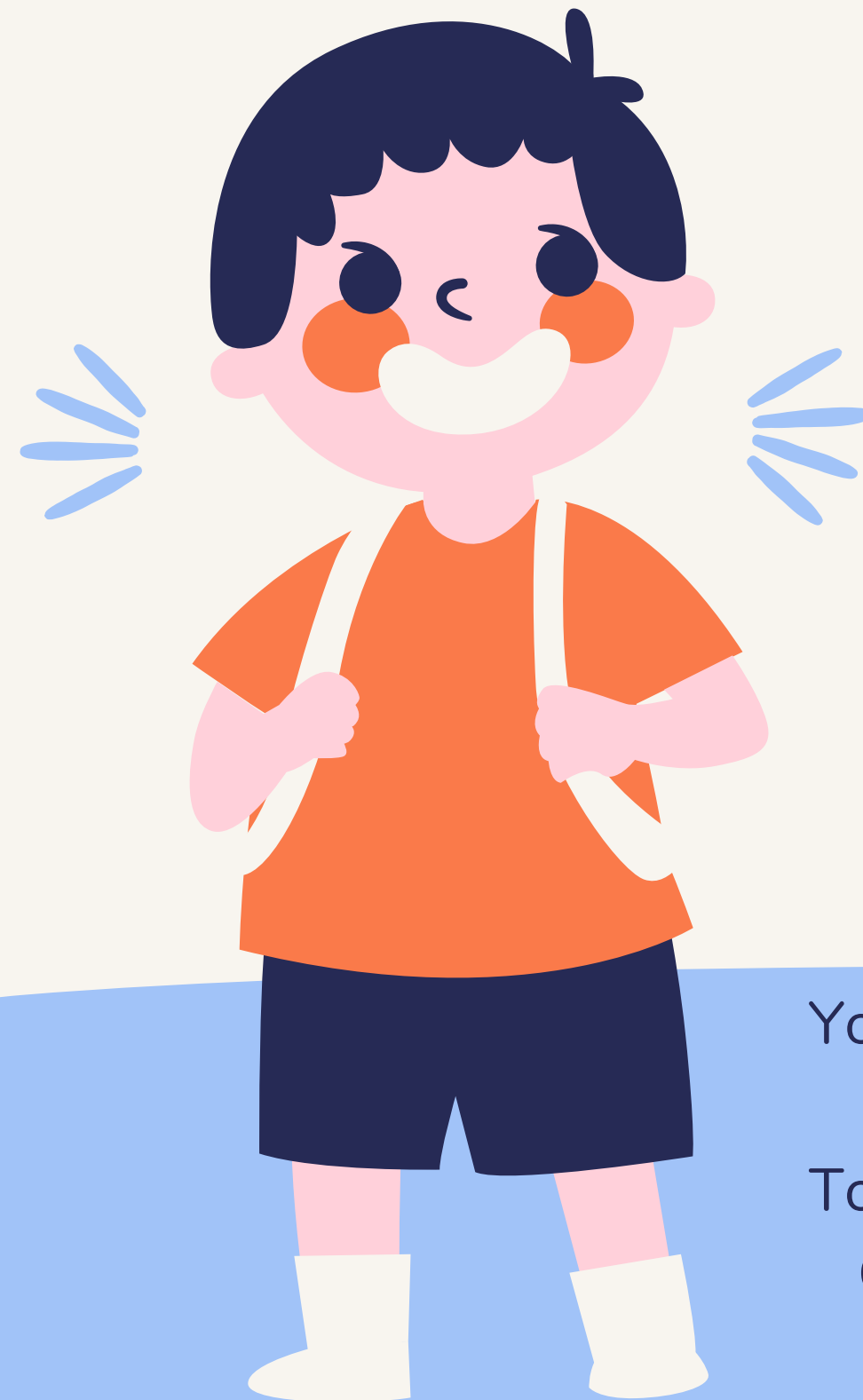
Electronics for muon tomography



Cylindrical structure for neutron detection







SEE YOU SOON!

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

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

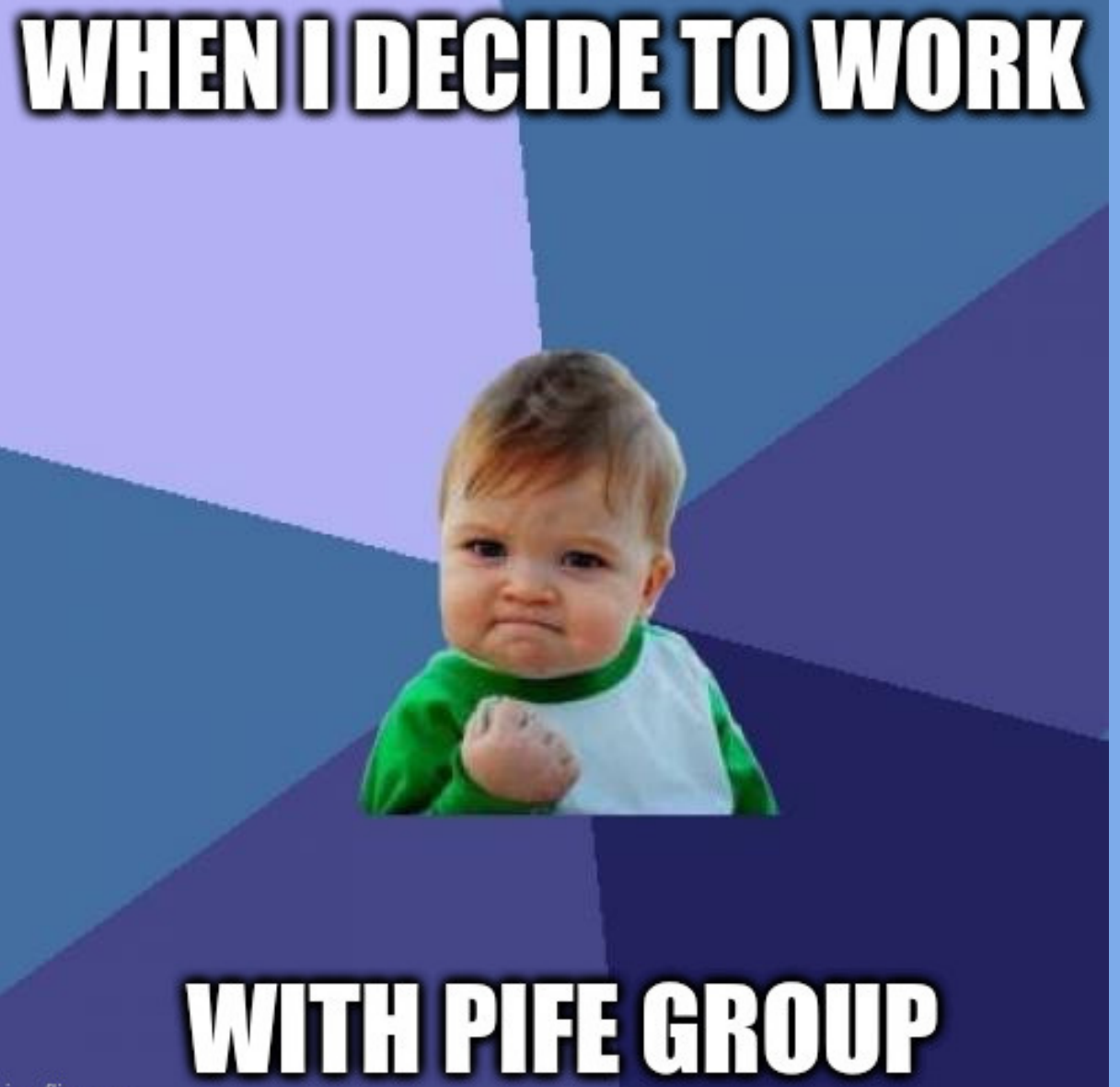
Giulio Mezzadri-> gmezzadr@fe.infn.it **Marco Scodeggio** -> mscodegg@fe.infn.it

Stefano Gramigna -> stefano.gramigna@edu.unife.it



magie

WHEN I DECIDE TO WORK



WITH PIFE GROUP