Physics teacher & electronic engineer by training with microwave and digital systems specialism

Previously: teaching & tech start-ups: 2 failed, 1 sold, 1 took me to CERN

Currently: PhD student with CERN BE-RF-FB and Queen Mary University of London

Beam loss reduction using RF for fixed target beams in the CERN PS

I also like: electronics, music, food and wine

A good idea turned out to be a bad idea.

Poor risk assessment.

Never thought this was possible.

Fixed target experiments

Barrier buckets for loss reduction in the CERN Injector Complex

In 3...2...1

Epic Fail

Nailed it.