TECHNICAL CHALLENGES OF ACCELERATOR COMPONENTS

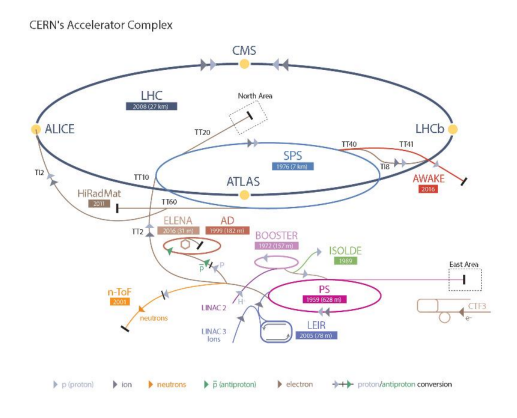
Antti Kolehmainen Tommi Mikkola on behalf of CERN EN/MME





CERN EN-MME GROUP

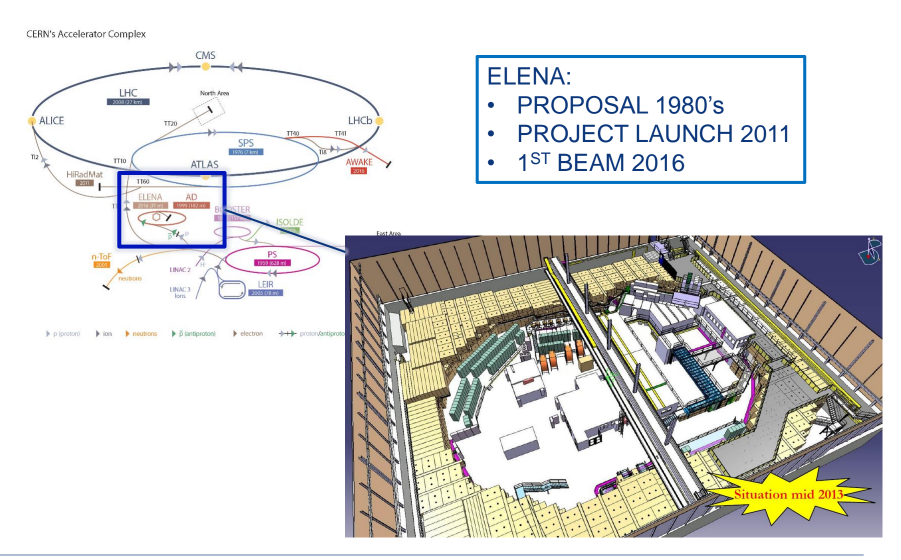
"The mandate of the MME group is to provide to the CERN community specific engineering solutions combining mechanical design, fabrication and material sciences."







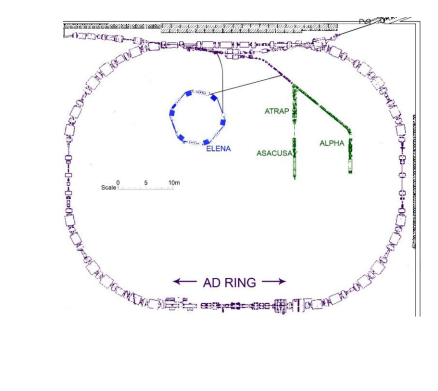
NEW ACCELERATOR







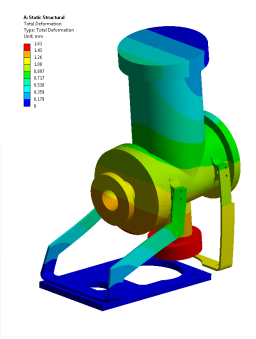
FIRST VERSION



MME CONTRIBUTION:

- MATERIAL DEVELOPMENT
- SIMULATIONS

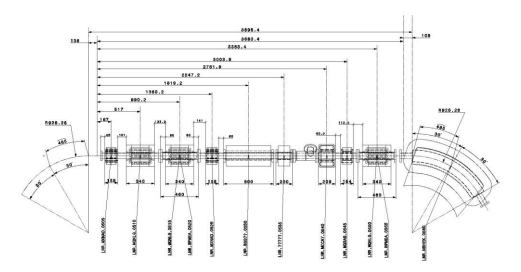


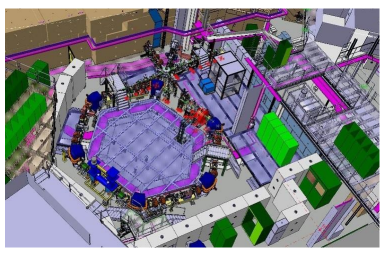






DESIGN PHASE



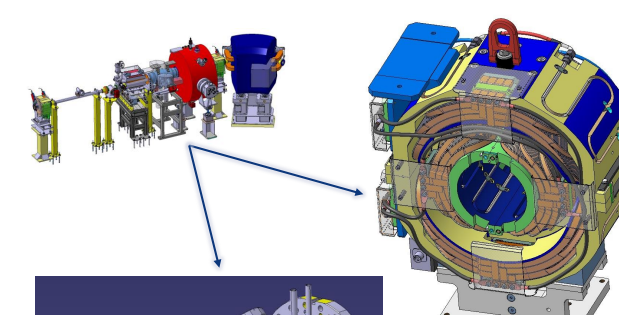


EN-MME CONTRIBUTION:

- 1. DETAILED DESIGN OF THE EQUIPMENT
- 2. SOURCE SUPPLIERS FOR COMPONENTS
- 3. CONSULT THE EQUIPMENT OWNERS ON MANUFACTURING, PLAN MANUFACTURING OF THE REQUESTED EQUIPMENT



GEOMETRIES

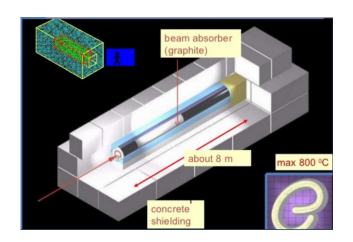


CHALLENGES:

- COMPLEX GEOMETRY TO MODEL, DRAW AND MANUFACTURE
- TIGHT TOLERANCES, PERFECTION DESIRED
- DIFFERENT MATERIALS



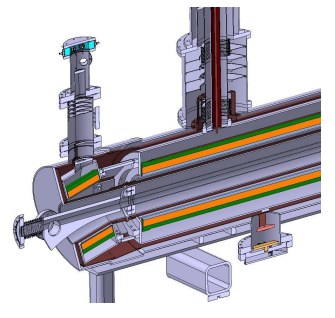
BEAM AND MAGNET ENERGY





DILUTE THE BEAM -> SPREAD INTO A GRAPHITE CYLINDER(**EN-MME MATERIAL DEVELOPMENT**)

RADIATION IN CERTAIN AREAS



SUPERCONDUCTING MAGNETS INVOLVE CRYOGENICS, SUPERCONDUCTIVITY AND VACUUM IN ONE DEVICE

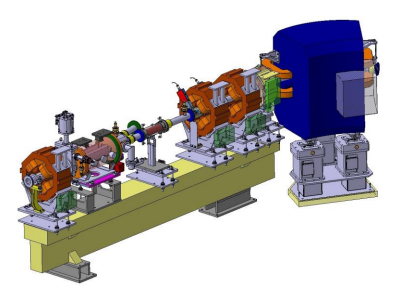
CHALLENGES:

- STOP THE HEAT LOAD 1 W REMOVED FROM HELIUM NEEDS 1000 W IN ROOM TEMPERATURE
- RETAIN COILS WITH HIGH FORCES STATIC
 - 154 LHC DIPOLES STORED ENERGY~ AIR-CRAFT CARRIER @ 20 km/h
- MANAGE THE THERMAL CONTRACTION/EXPANSION





VACUUM



ULTRA HIGH VACUUM(UHV) = 10⁻¹³ bar ~ DEEP SPACE PRESSURE OR ~ 1/10 OF THE PRESSURE IN THE MOON

THE LOWER THE PRESSURE THE LESS UNWANTED COLLISIONS

MATERIAL REQUIREMENTS LEAD OFTEN TO STAINLESS STEEL OR COPPER

MATERIAL QUALITY CLOSELY FOLLOWED

TREATMENTS TO IMPROVE VACUUM

- VACUUM FIRING
- NEG COATING

CRYO-PUMPING

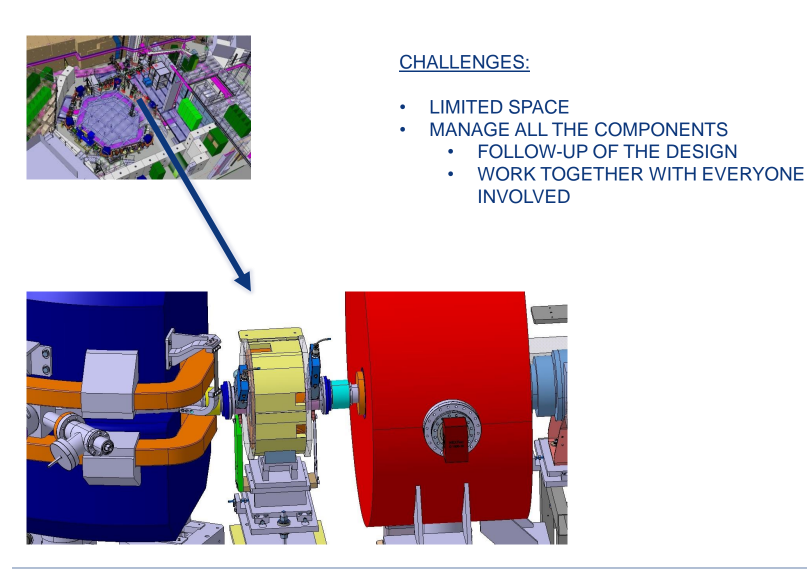
FOR DESIGNER:

- THE LESS CONNECTIONS THE LESS POSSIBLE LEAKAGES
- AVOID TRAPPED VOLUMES





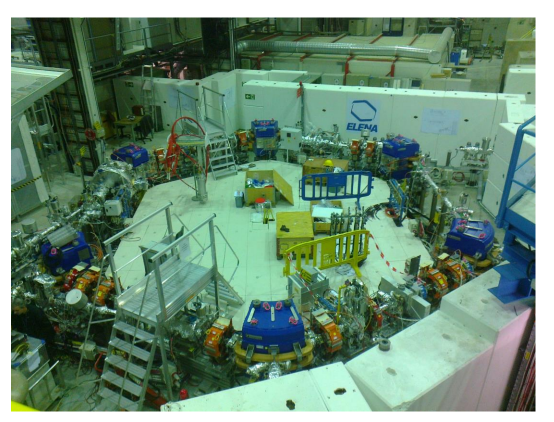
INTEGRATION & PROJECTS







INSTALLED ACCELERATOR



EN-MME CONTRIBUTION:

- DELIVERY OF THE MANUFACTURED AND PURCHASED COMPONENTS
- INSTALLATION FOLLOW-UP AND SUPPORT
- COMPLETE THE DOCUMENTATION





QUESTIONS / THANK YOU FOR YOUR ATTENTION



