



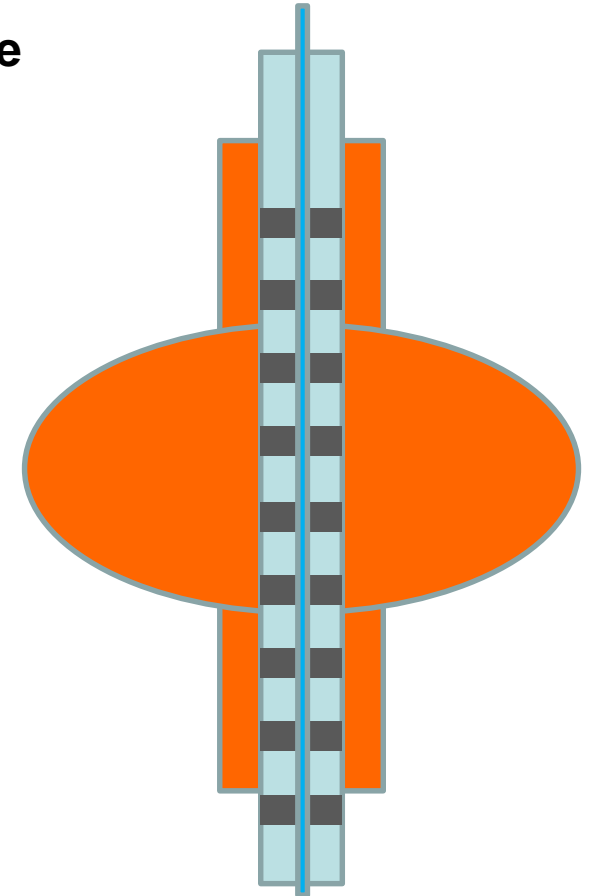
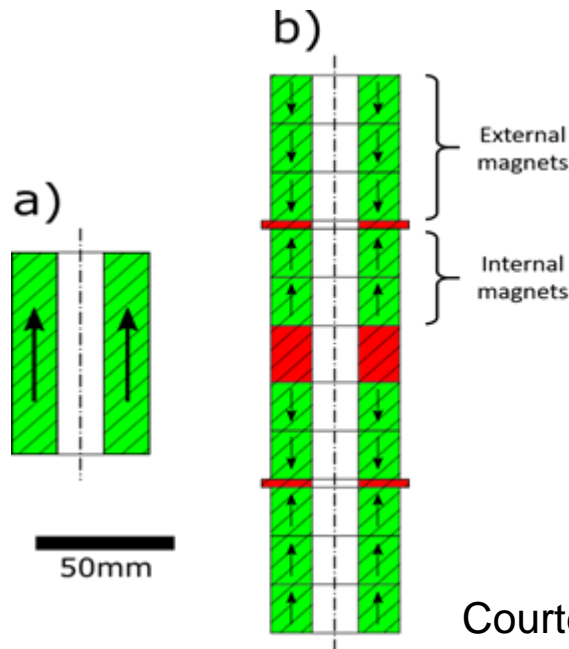
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Task 9.2 Innovative SC Accelerating Cavity Prototype

→ Development of coating system for 1.3 GHz cavity..

- Design phase delayed but now in full swing.
- Planning for high automation integration.
- Unbalanced Magnetron.
- HiPIMS



Courtesy of Guillaume Rosaz

A few design highlights

- Cavity inside a Vacuum chamber
- Vertical Cavity
- Rotation of Cavity
- Magnetron movable inside Rod
- Cathode Air or Water cooled
- Radiant Heater
- Non-cylindrical cathode considered
 - High purity material possible
 - Wider range of material (Nb_3Sn)
 - Movement more challenging

