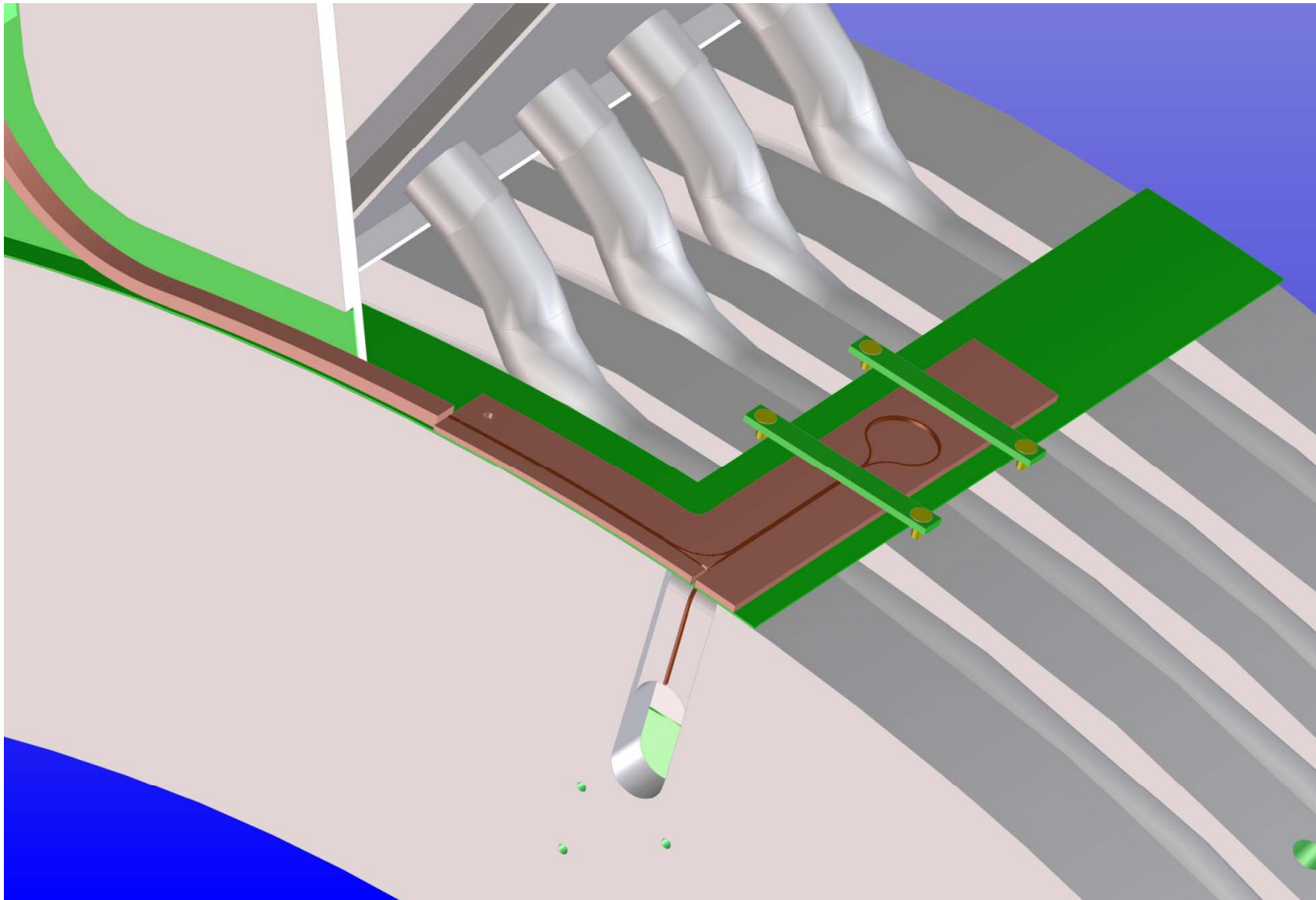
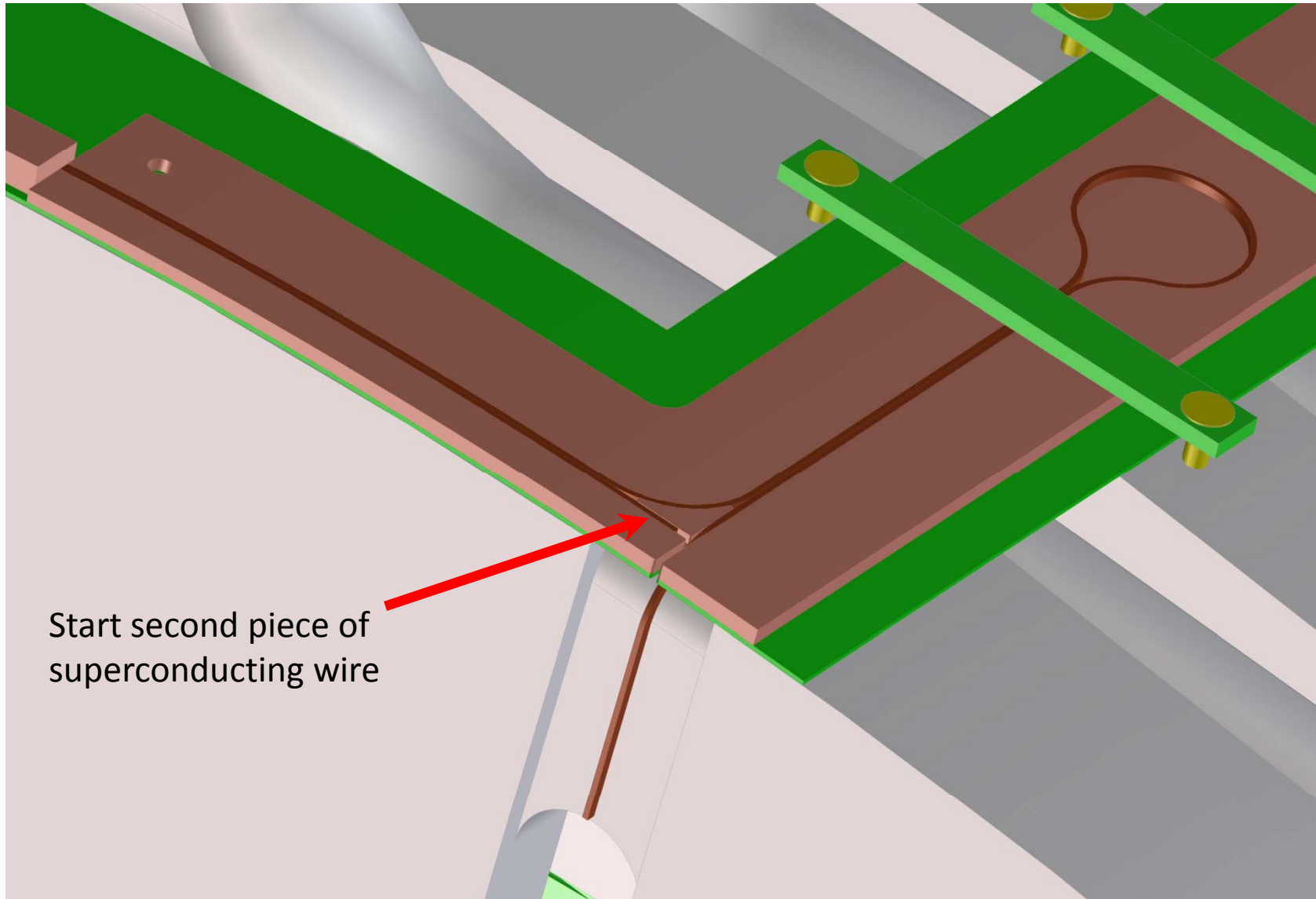


Superconductor coming out of the cold mass and going into the quench protection loop.

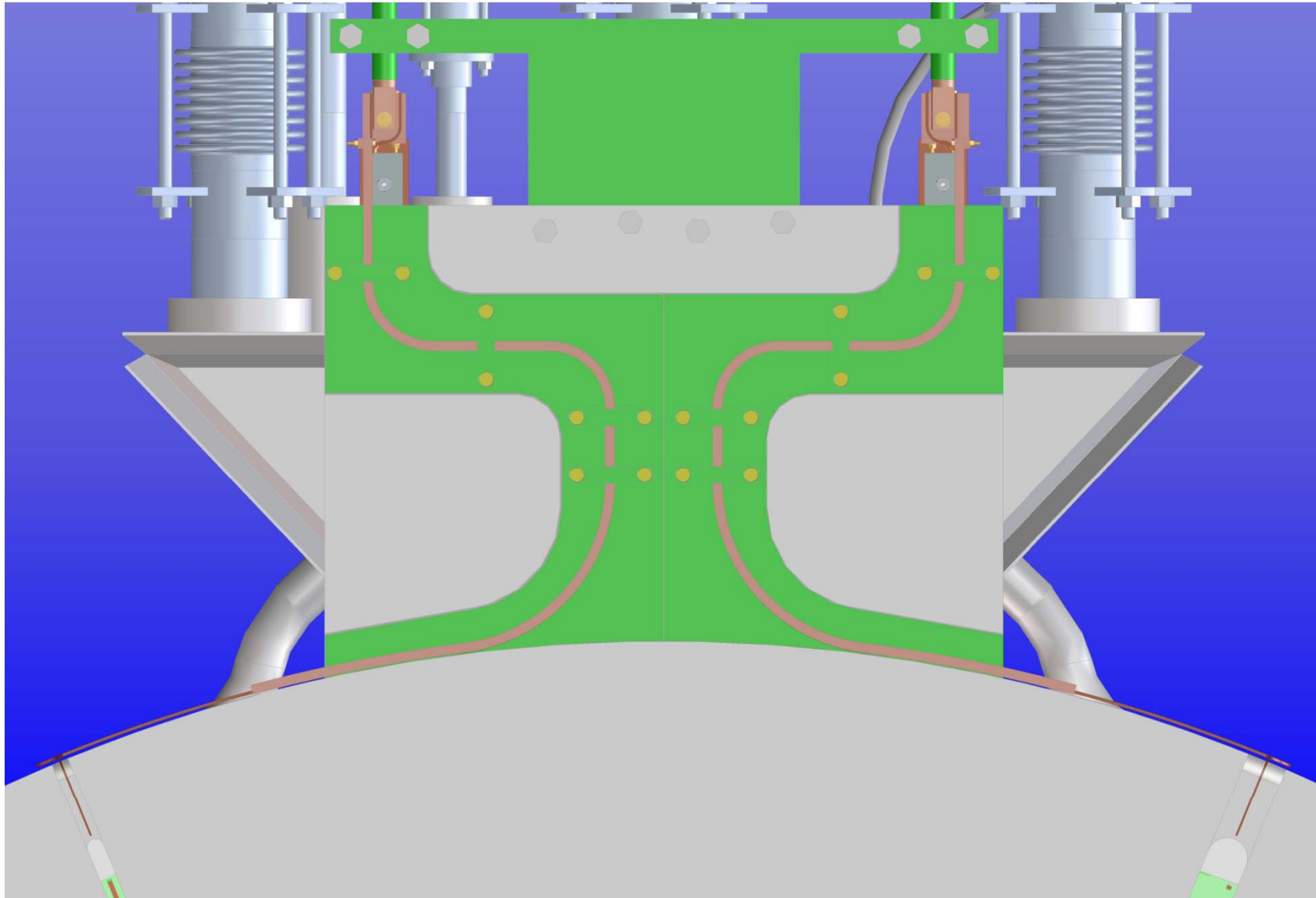


Detail View. Superconductor coming out of the cold mass and going into the quench protection loop. Add second piece of superconducting wire

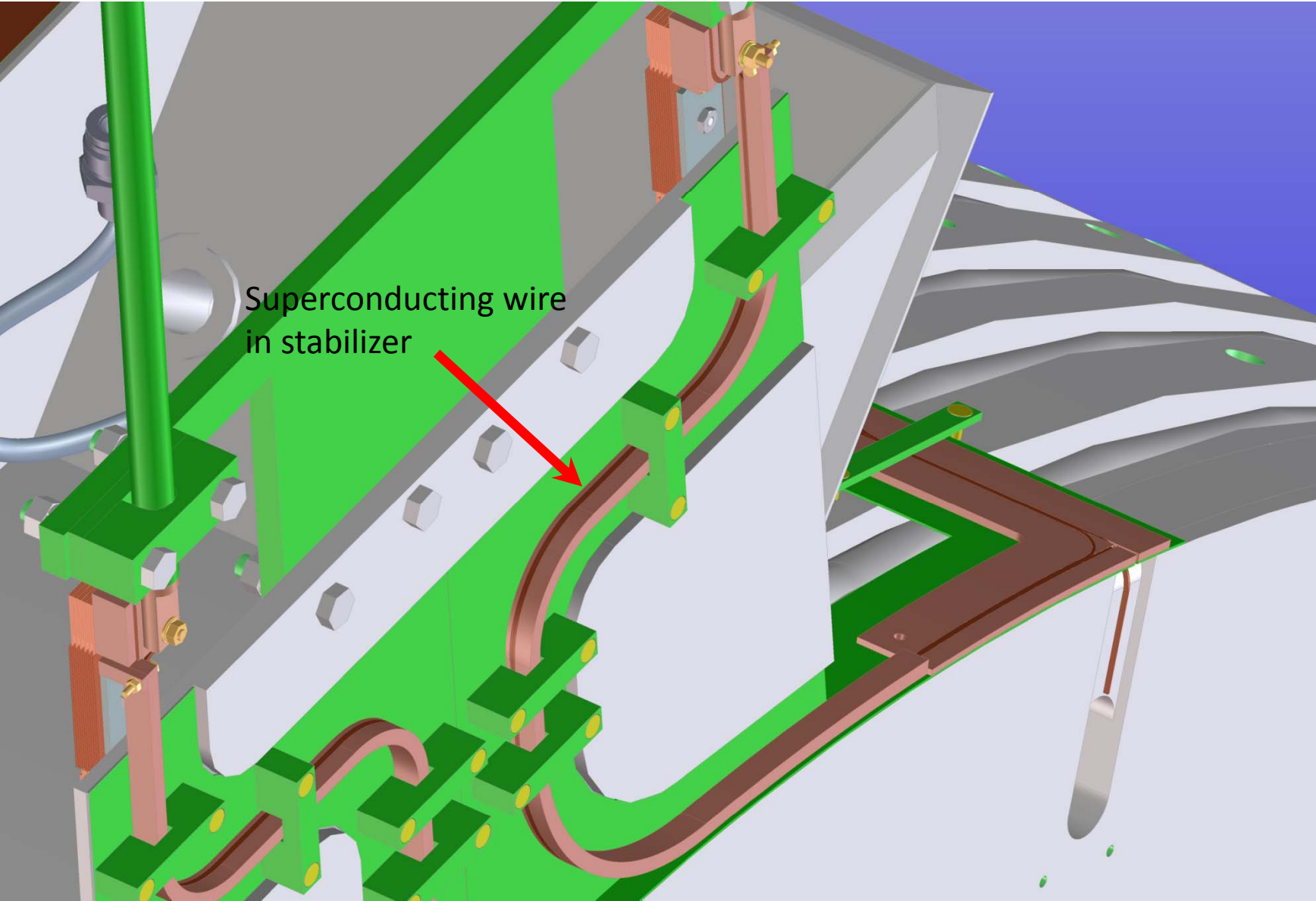


Start second piece of superconducting wire

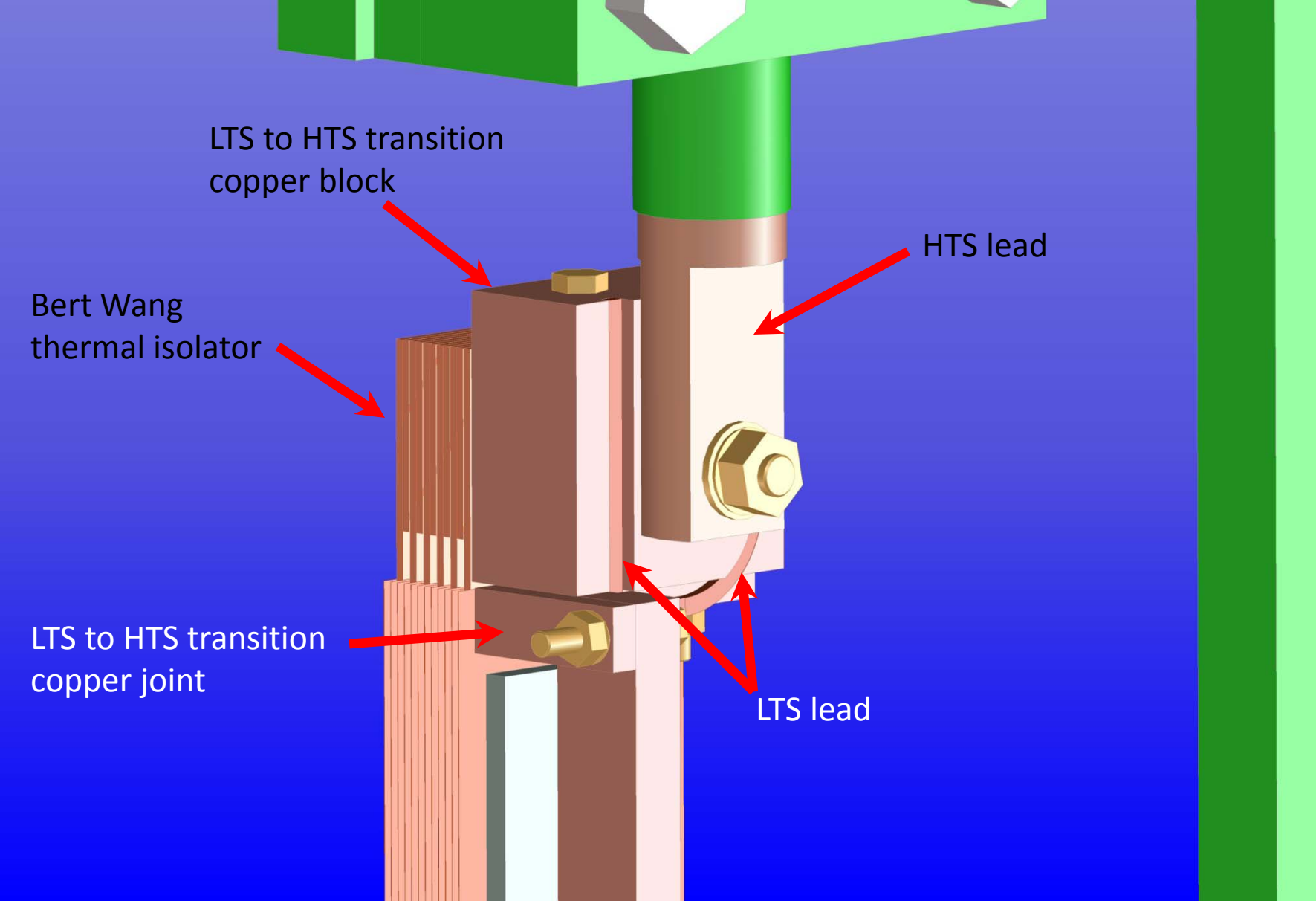
Superconductor stabilization from cold mass to HTS leads.



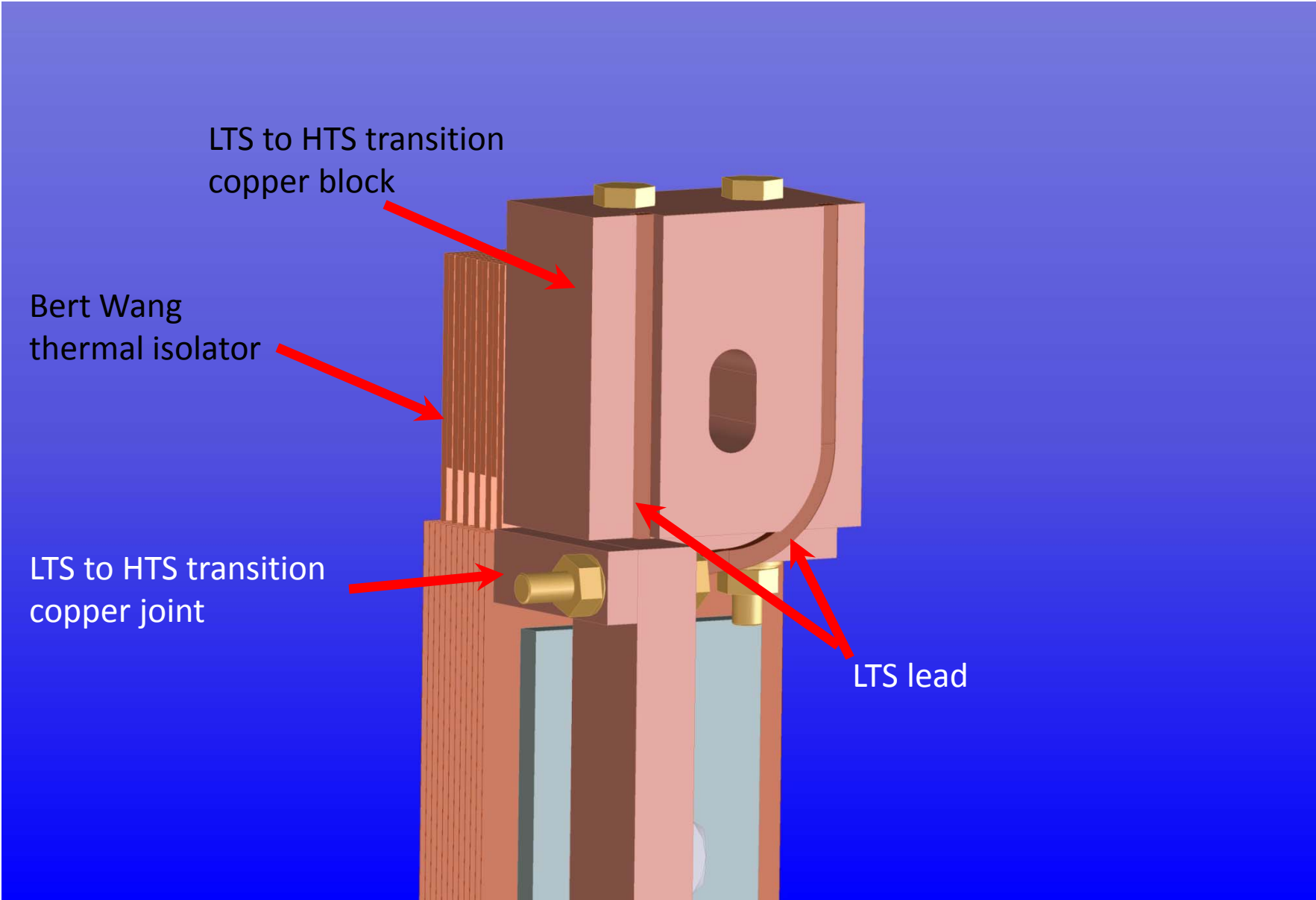
Superconductor stabilization from cold mass to HTS leads showing leads in the stabilizer



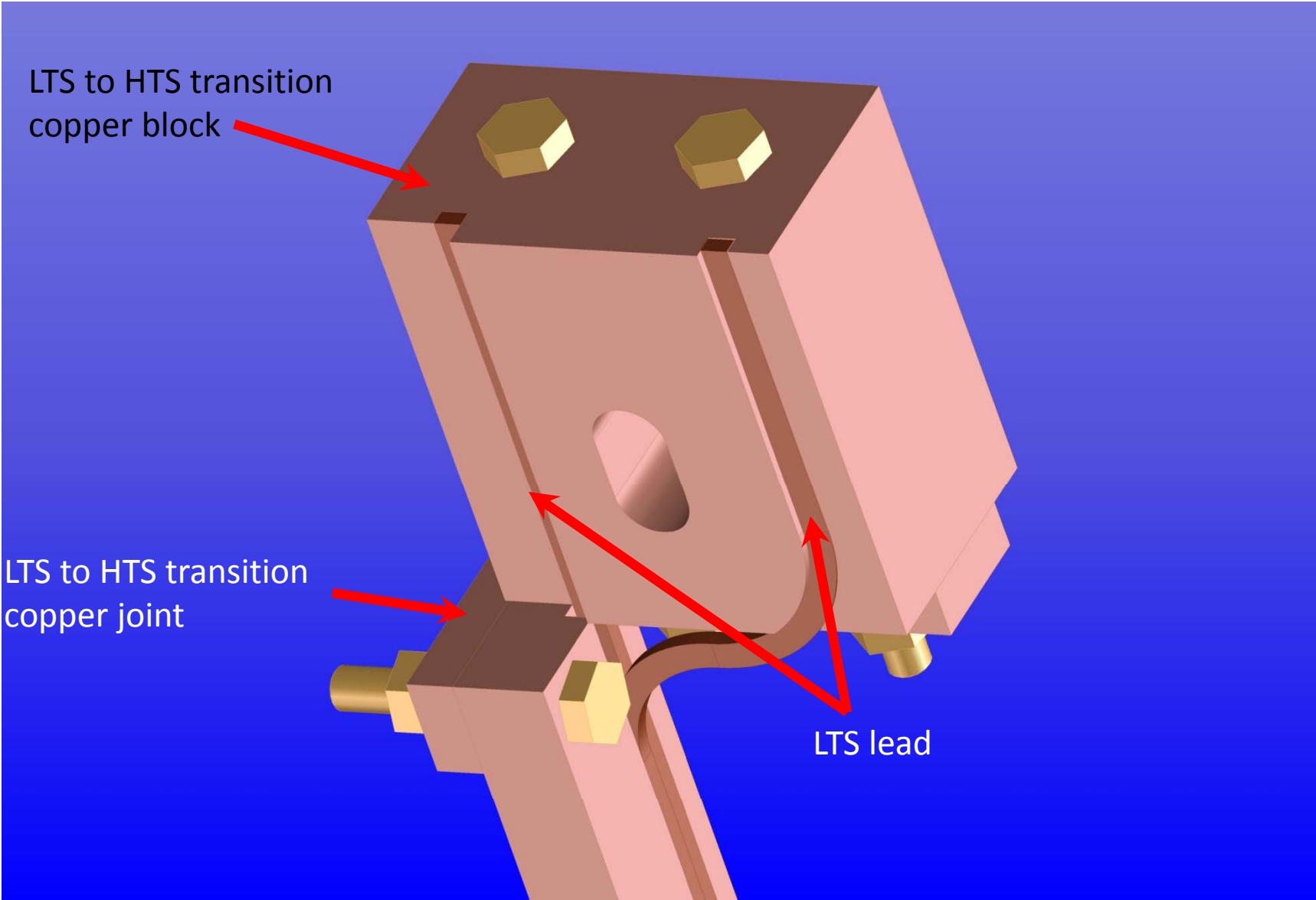
Superconductor wire and stabilizer transition from LTS leads to HTS leads



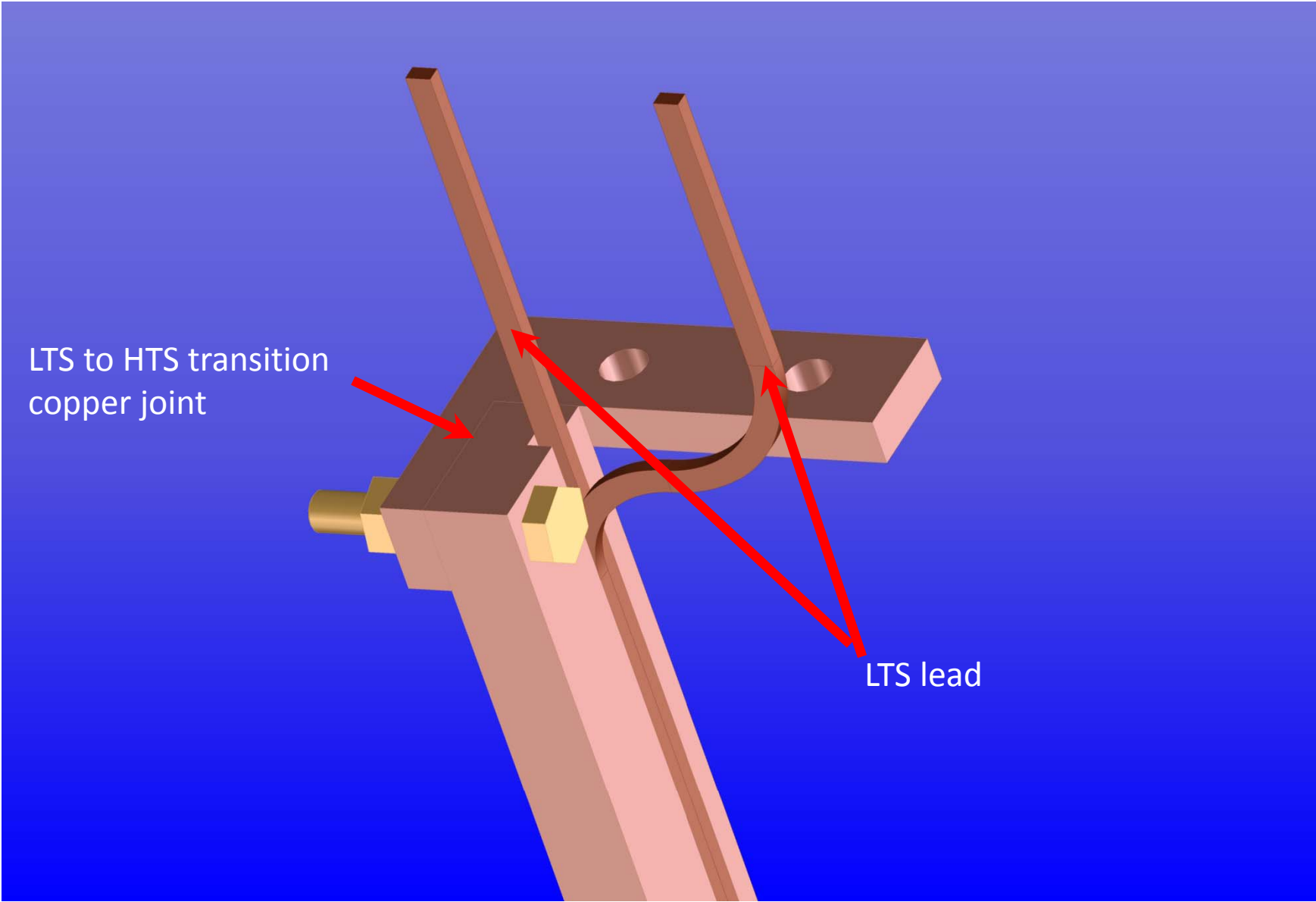
Superconductor wire and stabilizer transition from LTS leads to HTS leads



Superconductor wire and stabilizer transition from LTS leads to HTS leads

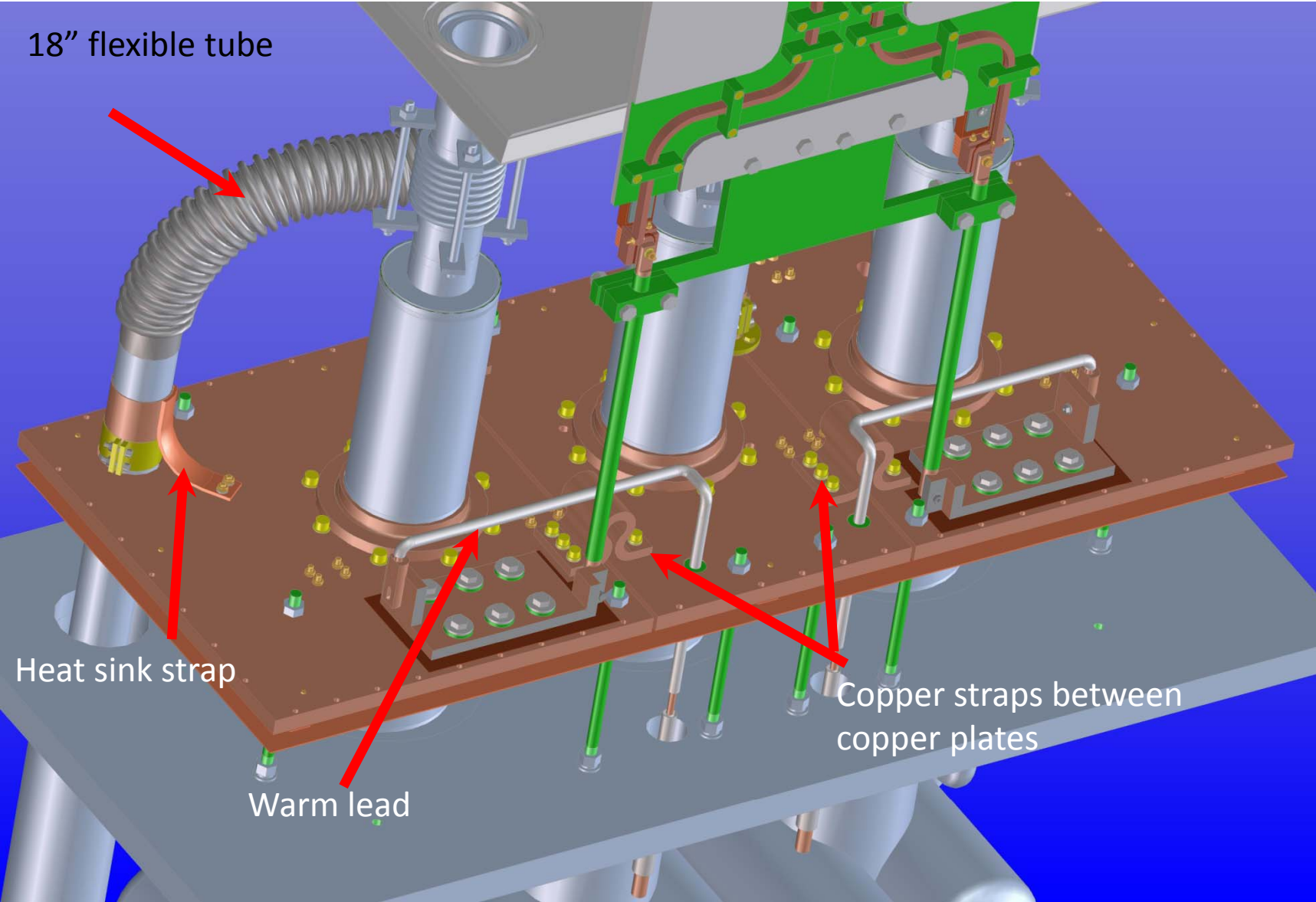


Superconductor wire and stabilizer transition from LTS leads to HTS leads

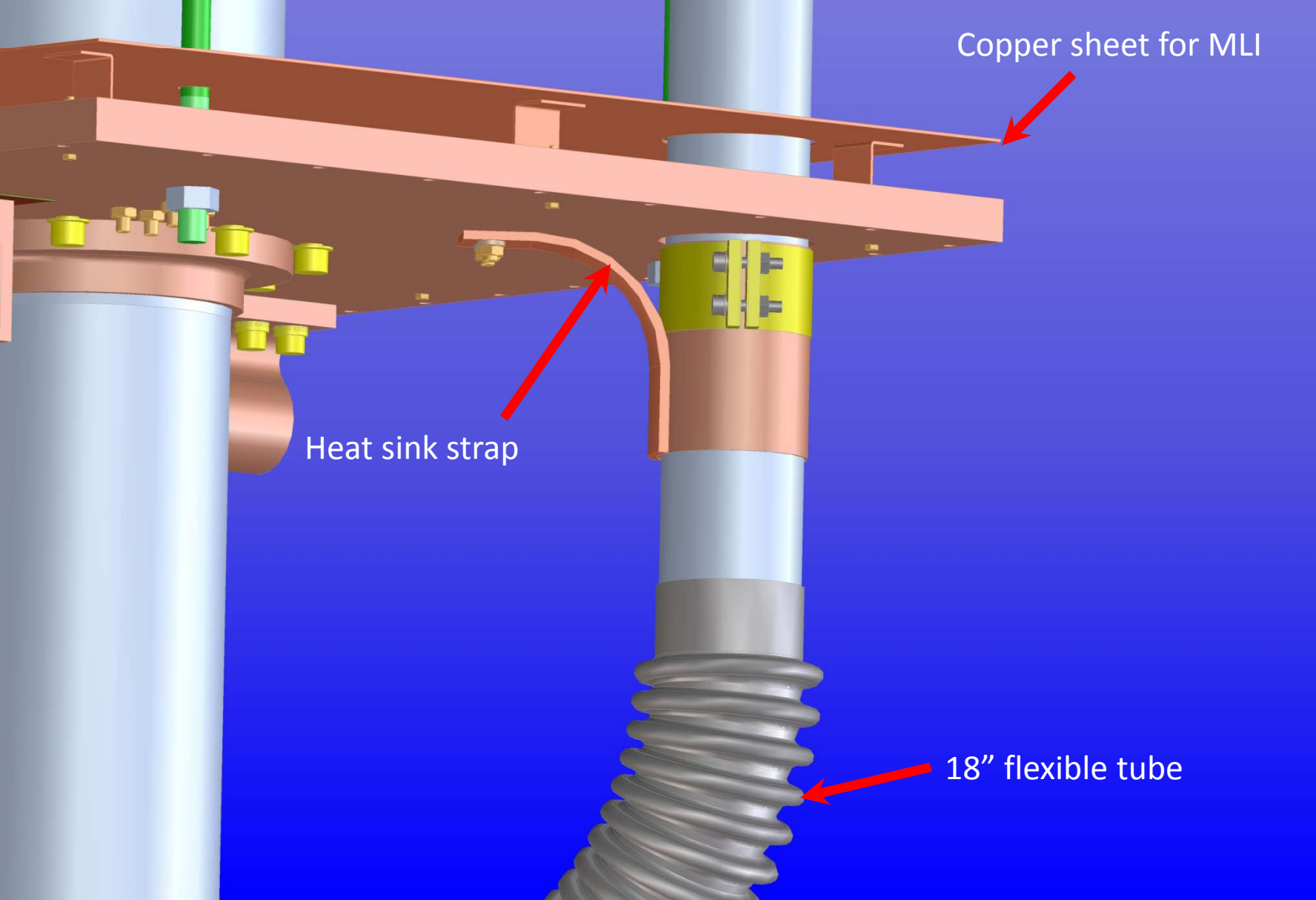




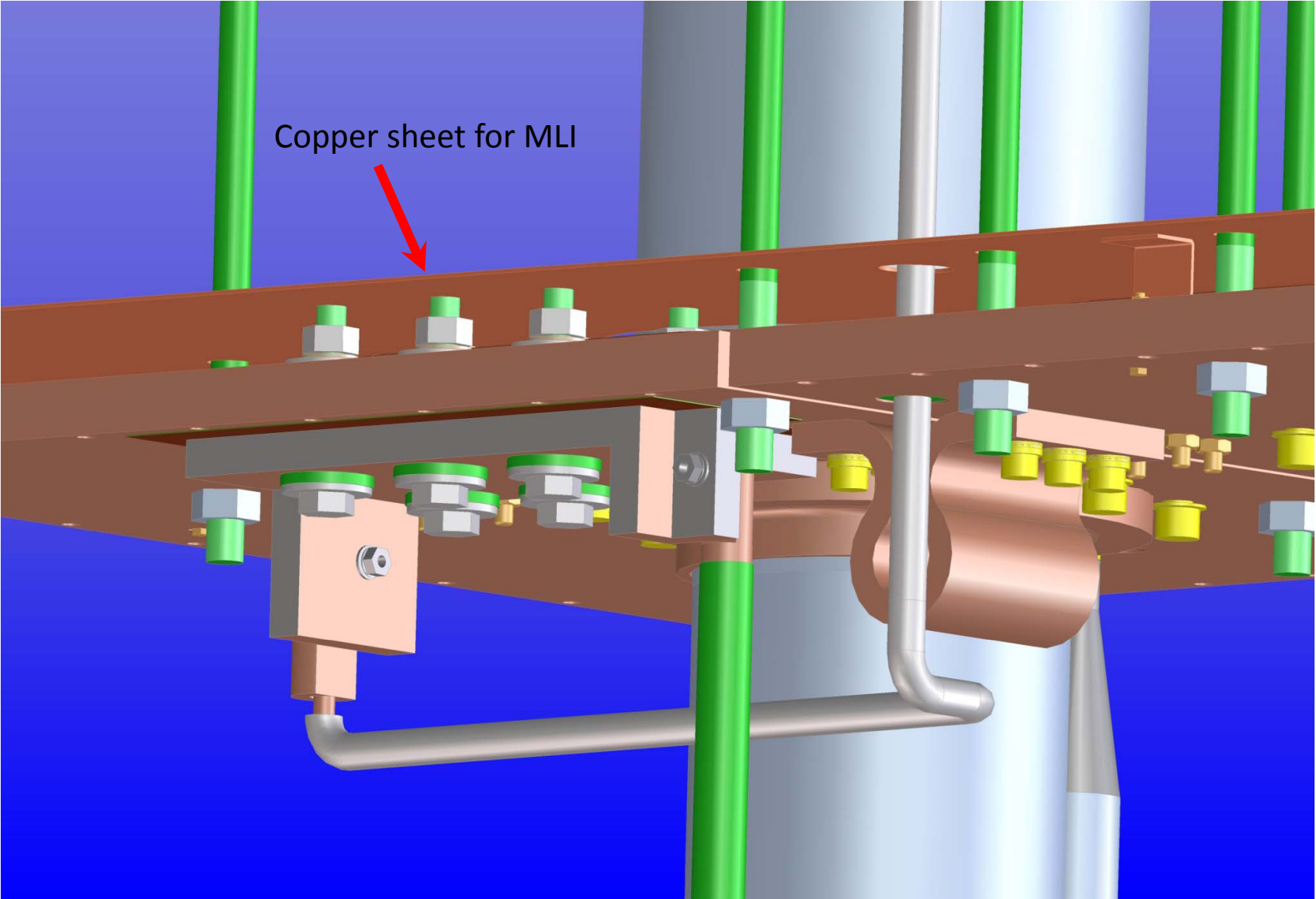
Underside of the copper plates



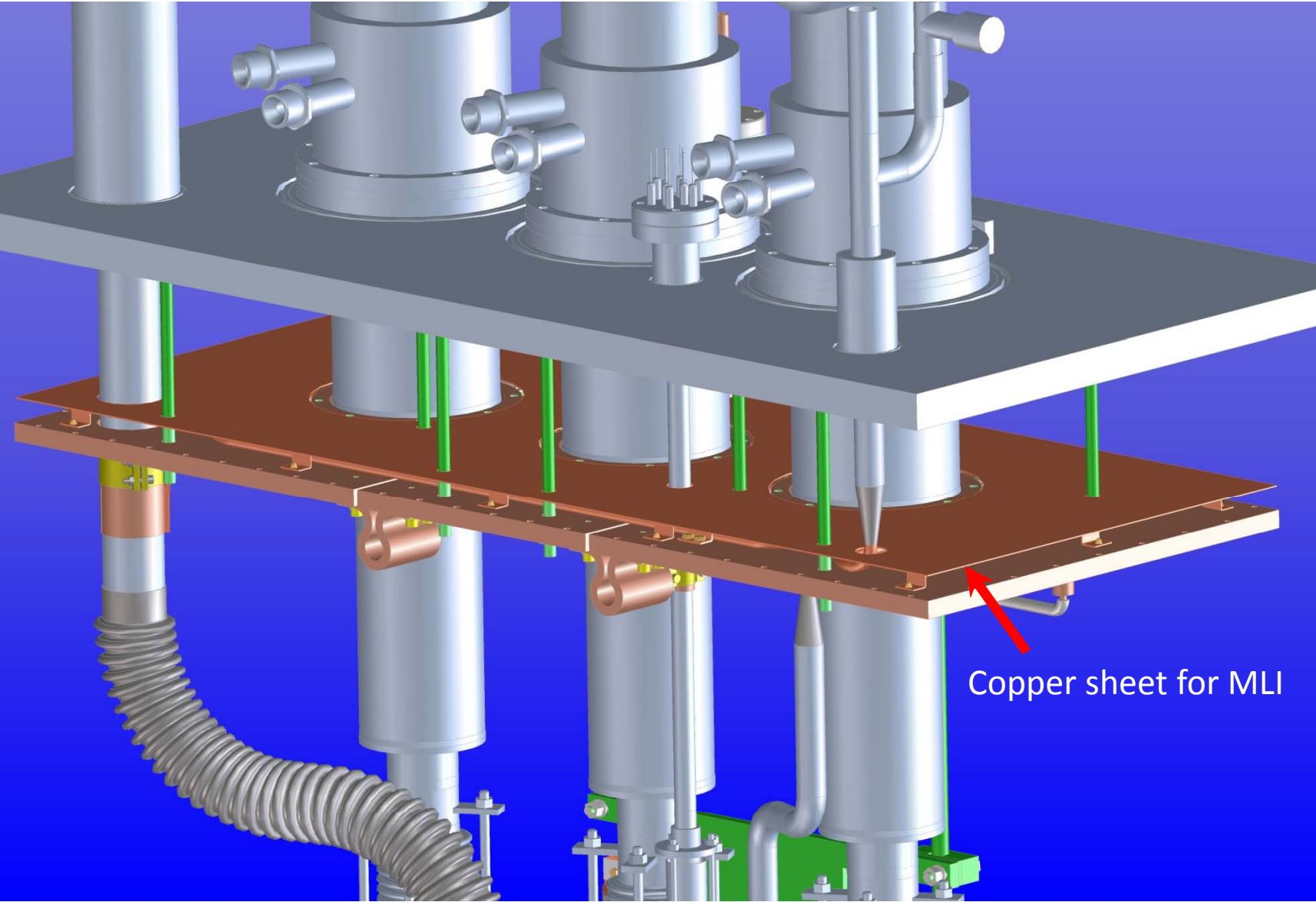
Detail - Underside of copper plates



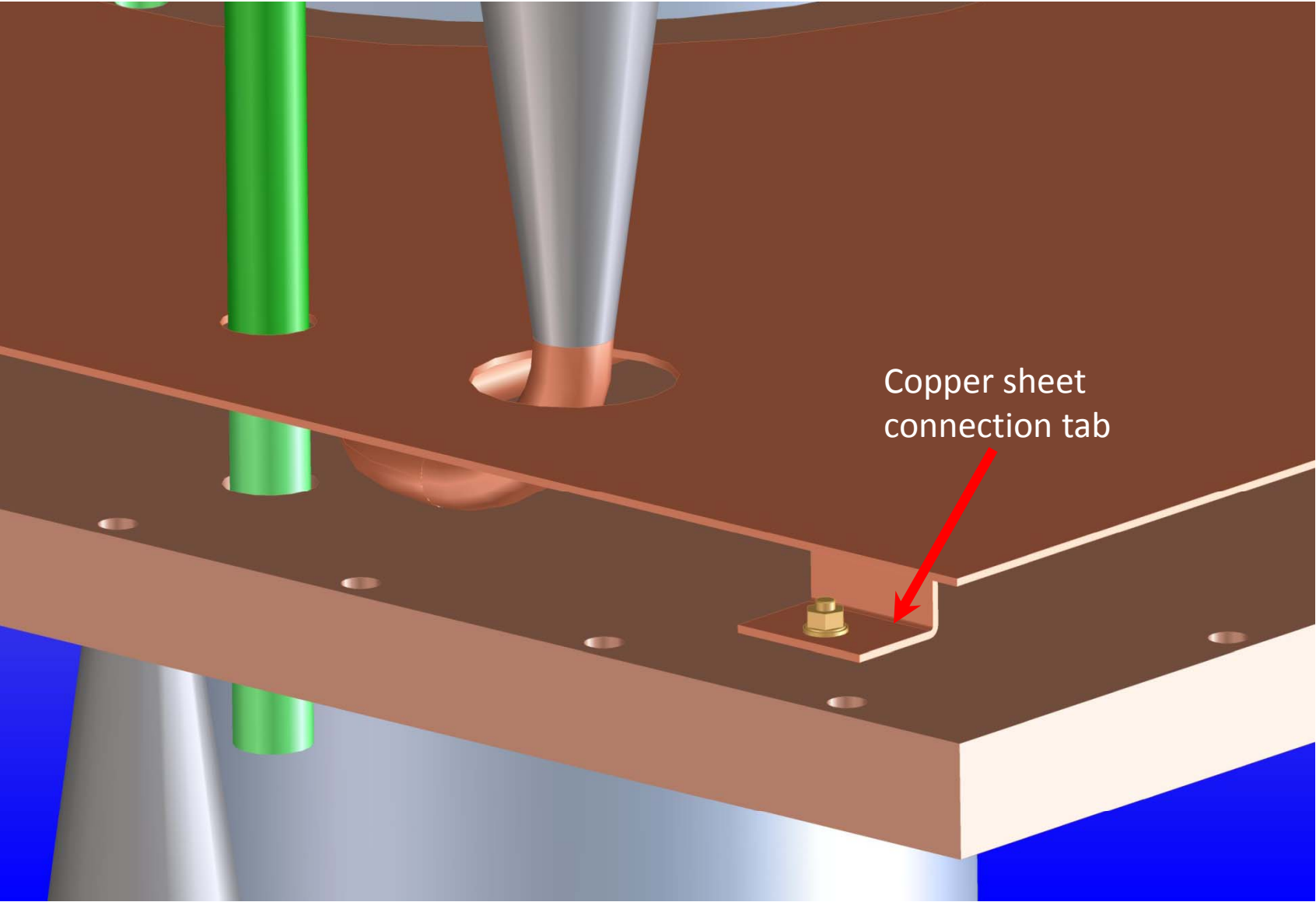
Detail - Underside of copper plates



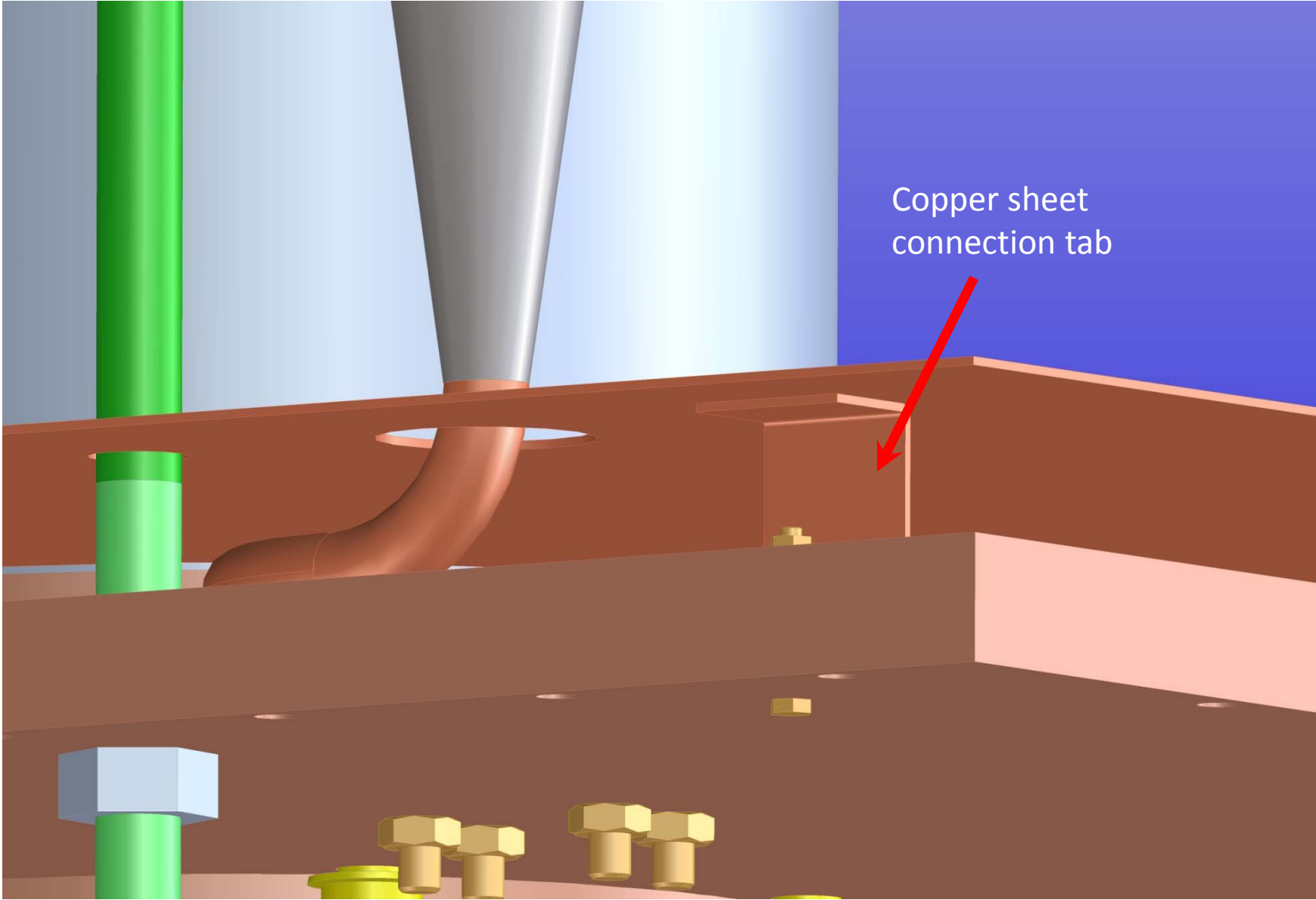
Extra 1 mm thick copper sheet for MLI blanket



Detail - extra 1 mm thick copper sheet for MLI blanket



Detail - extra 1 mm thick copper sheet for MLI blanket



Fill tube connector pushed down below the quench exhaust hole

