

DE LA RECHERCHE À L'INDUSTRIE

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CESOX

COLLABORATION MEETING

FEBRUARY 06, PARIS

Henry PRZYBILSKI, Loris SCOLA

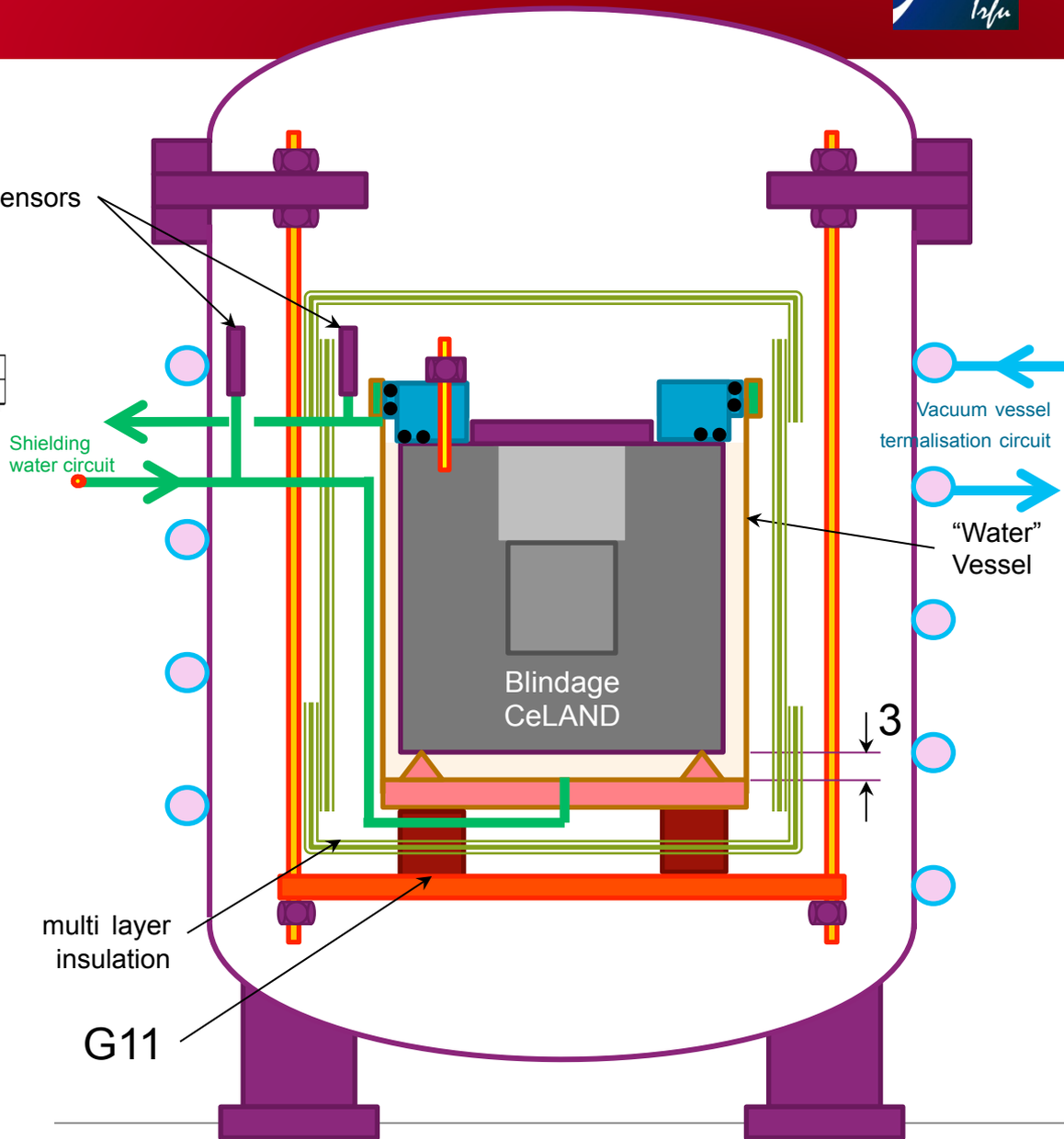
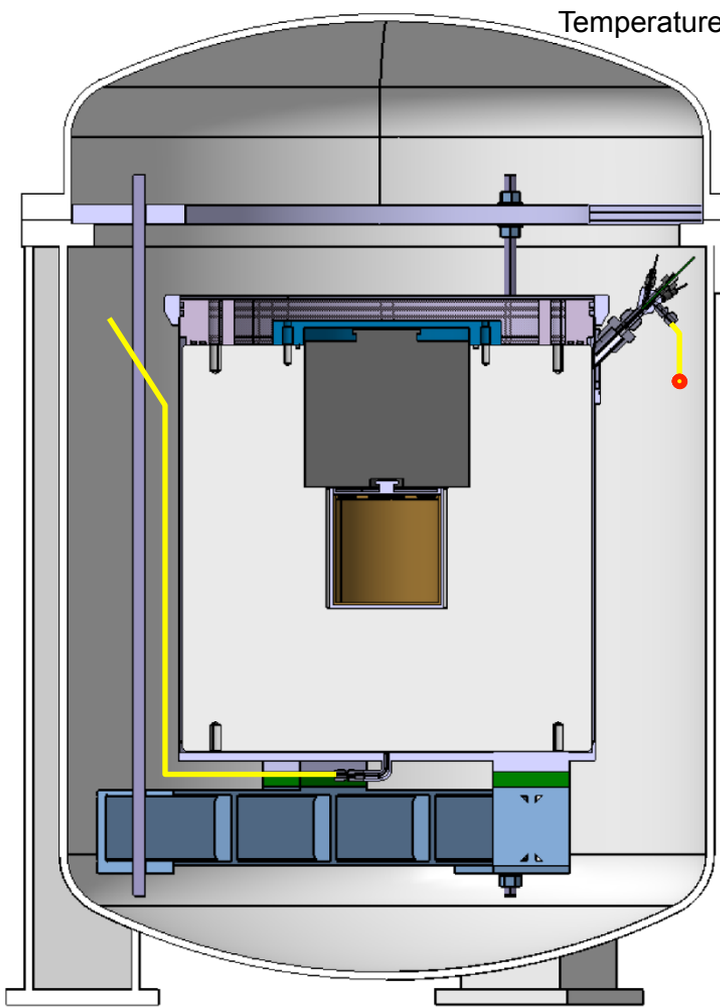
N. Jonquieres / D. Leterme / P. Yala

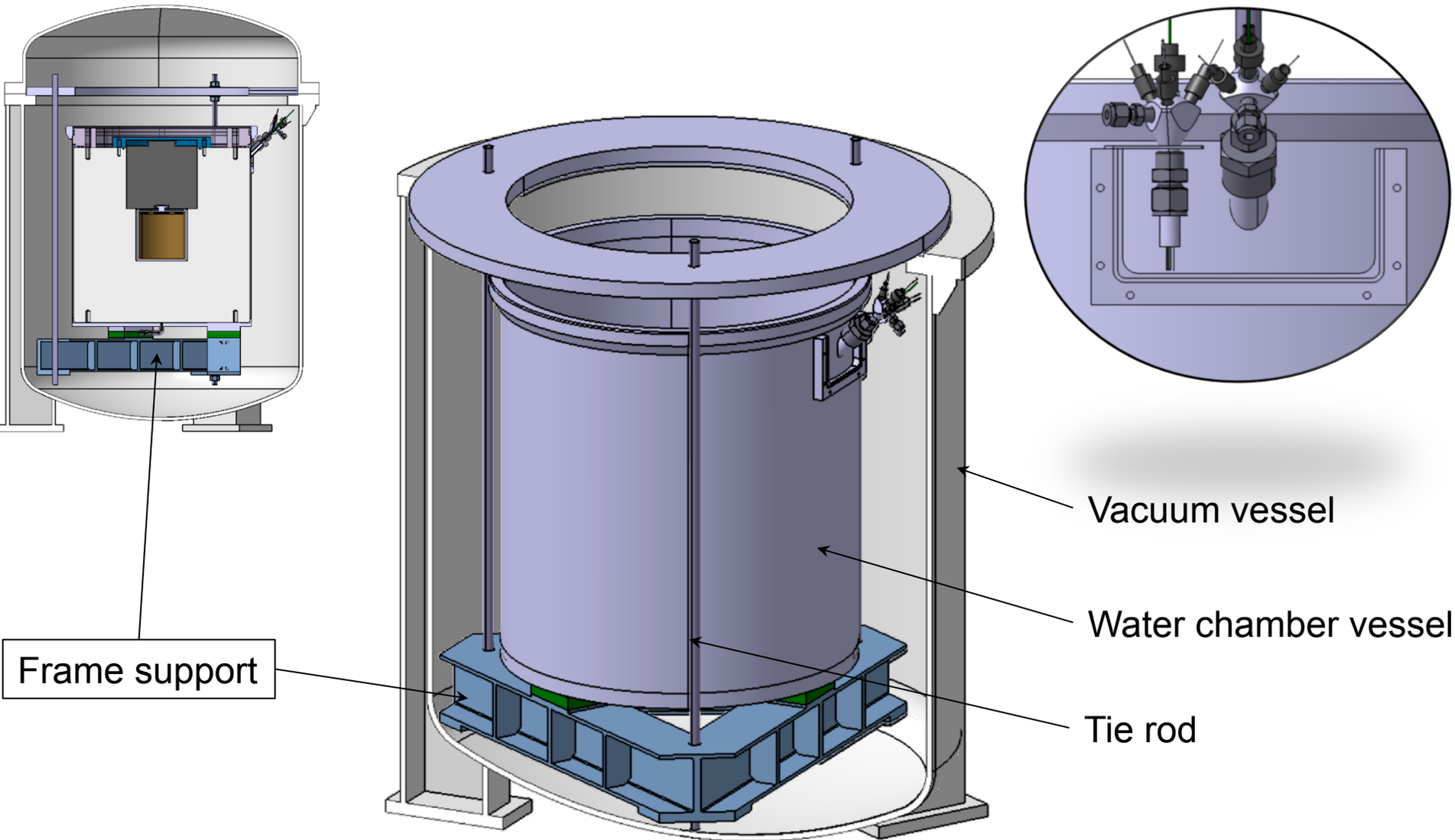
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DSM/IRFU/SIS



CESOX- MECHANICAL DESIGN





Frame support

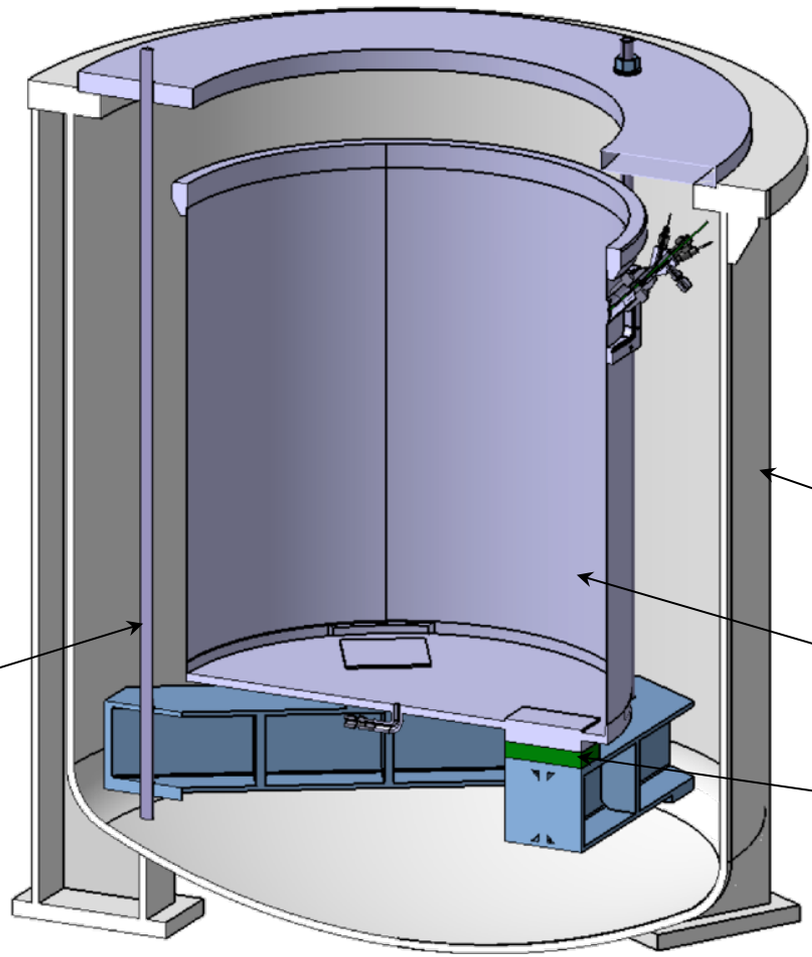
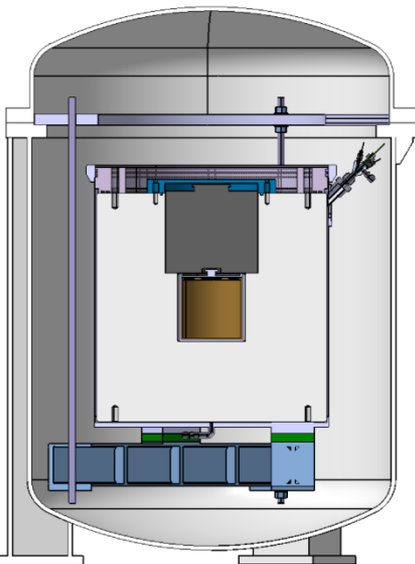
Vacuum vessel

Water chamber vessel

Tie rod

(multi layer insulation not represented)

CESOX- MECHANICAL DESIGN



Tie rod

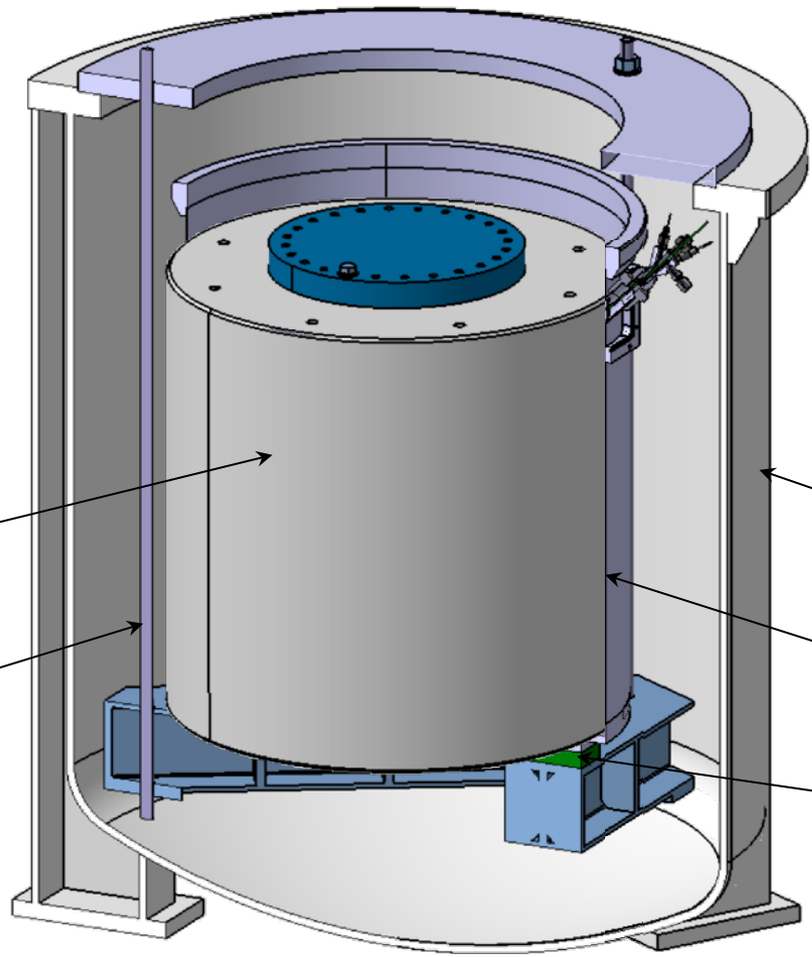
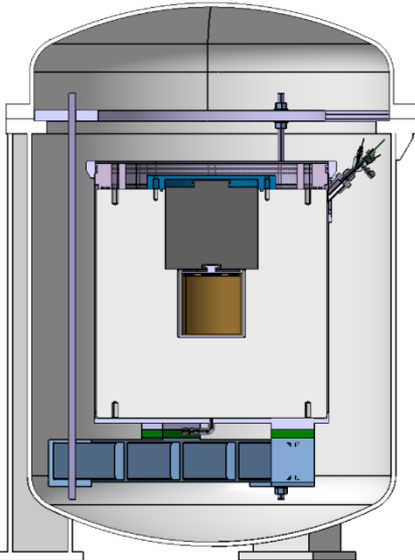
Vacuum vessel

Water chamber vessel

Insulation pad

(multi layer insulation not represented)

CESOX- MECHANICAL DESIGN



Tungsten shielding

Tie rod

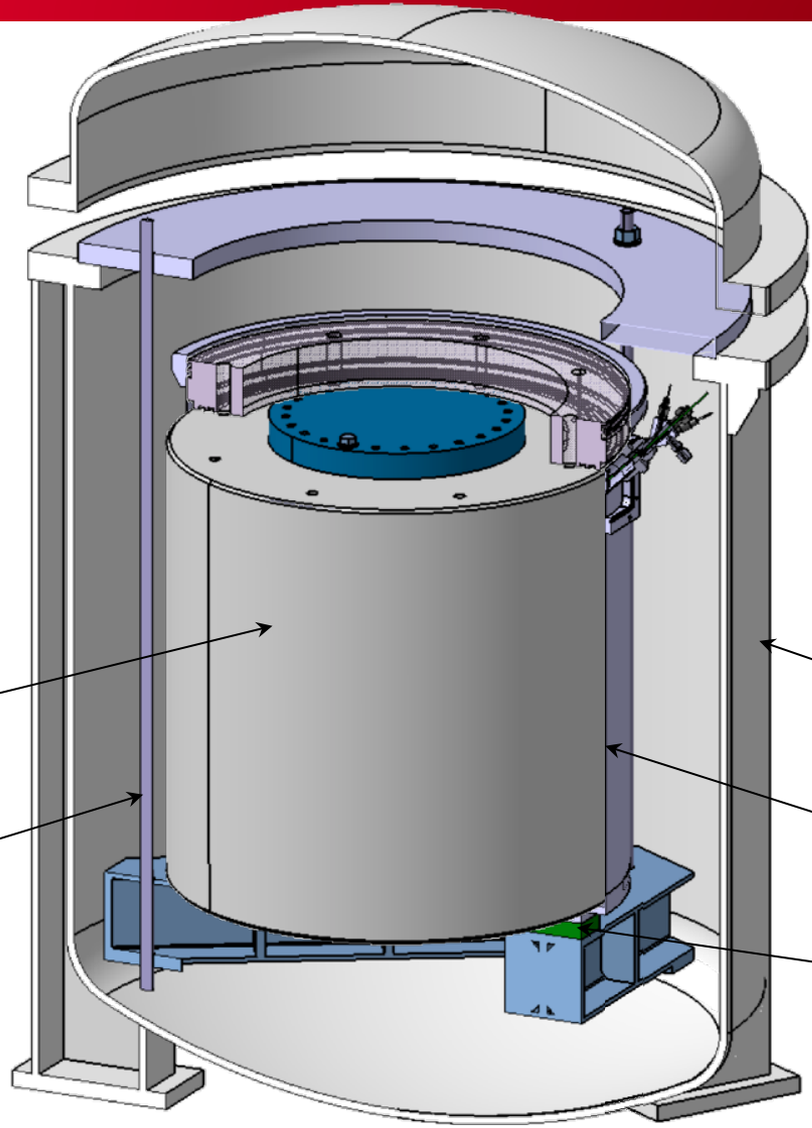
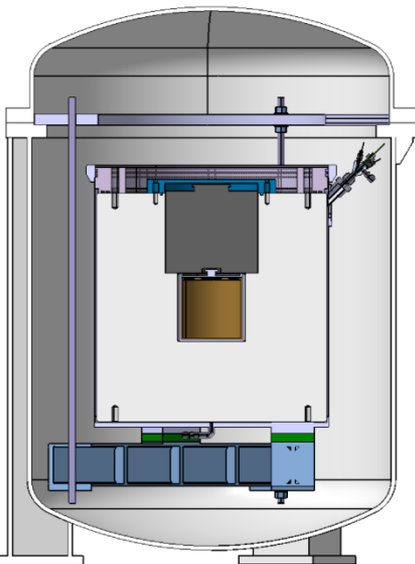
Vacuum vessel

Water chamber vessel

Insulation pad

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CESOX- MECHANICAL DESIGN



Tungsten shielding

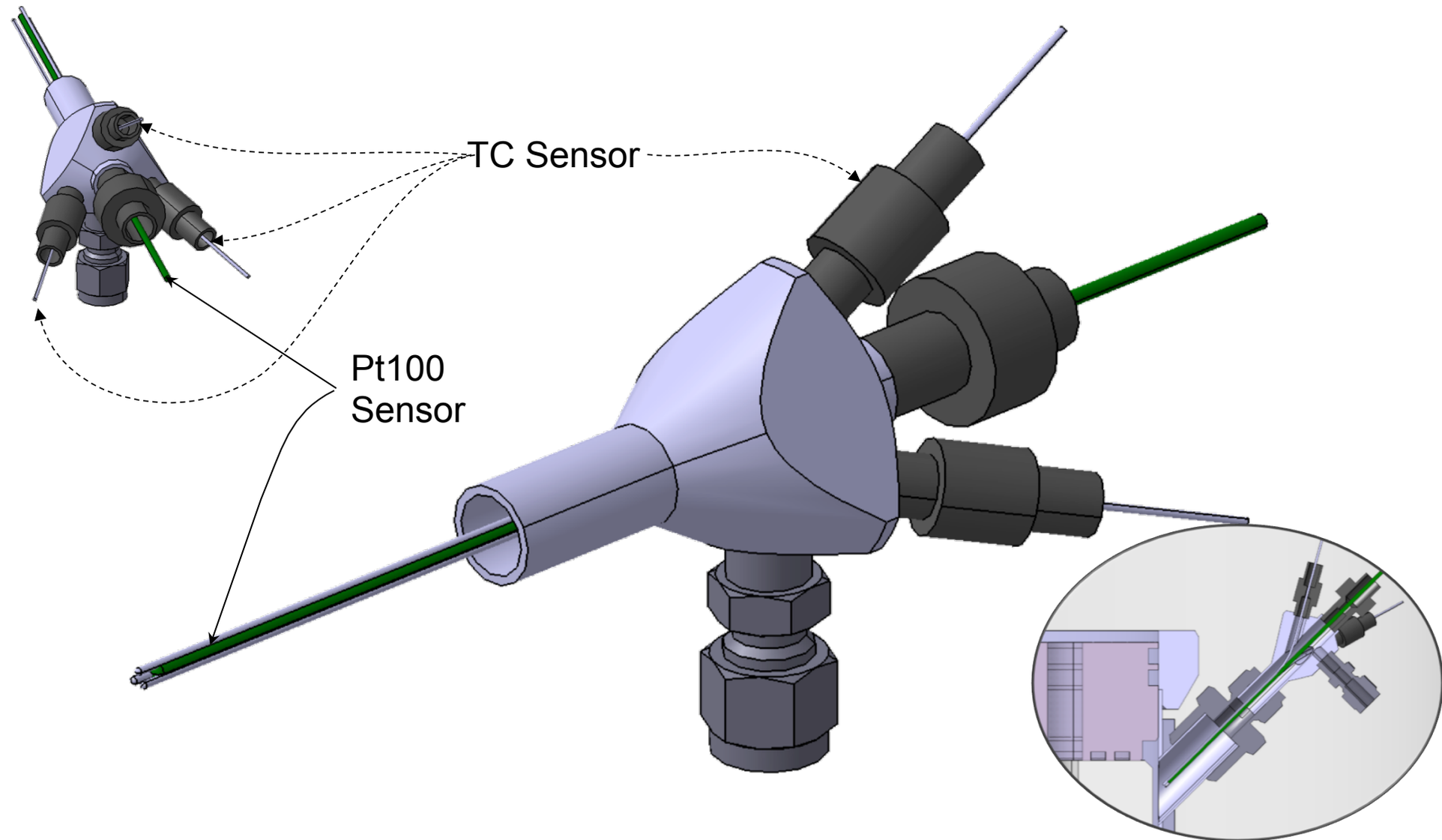
Tie rod

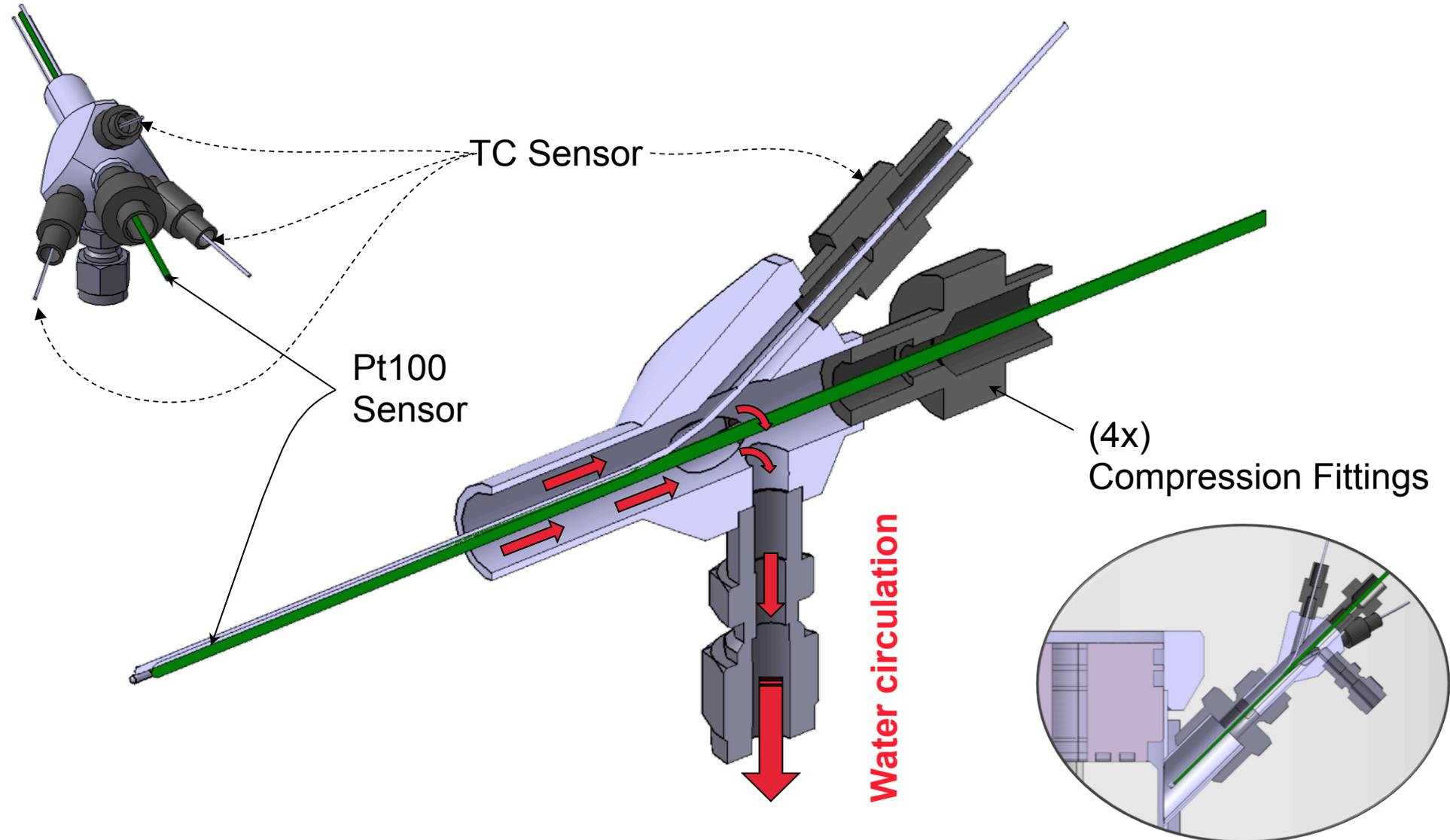
Vacuum vessel

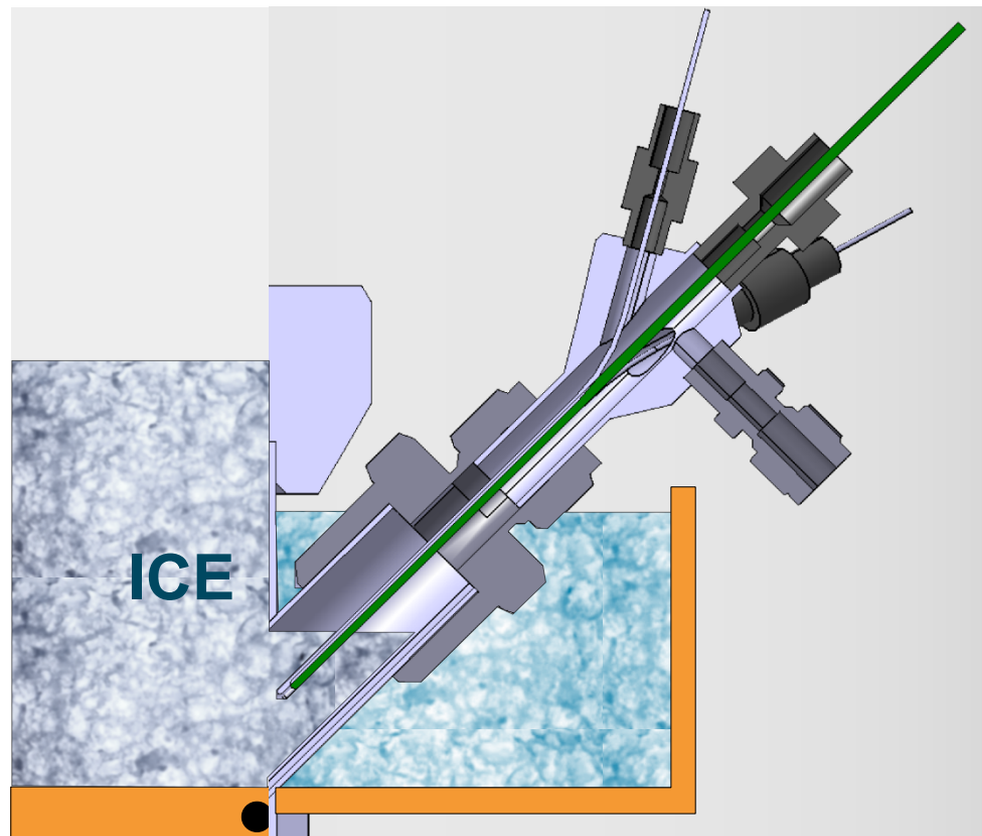
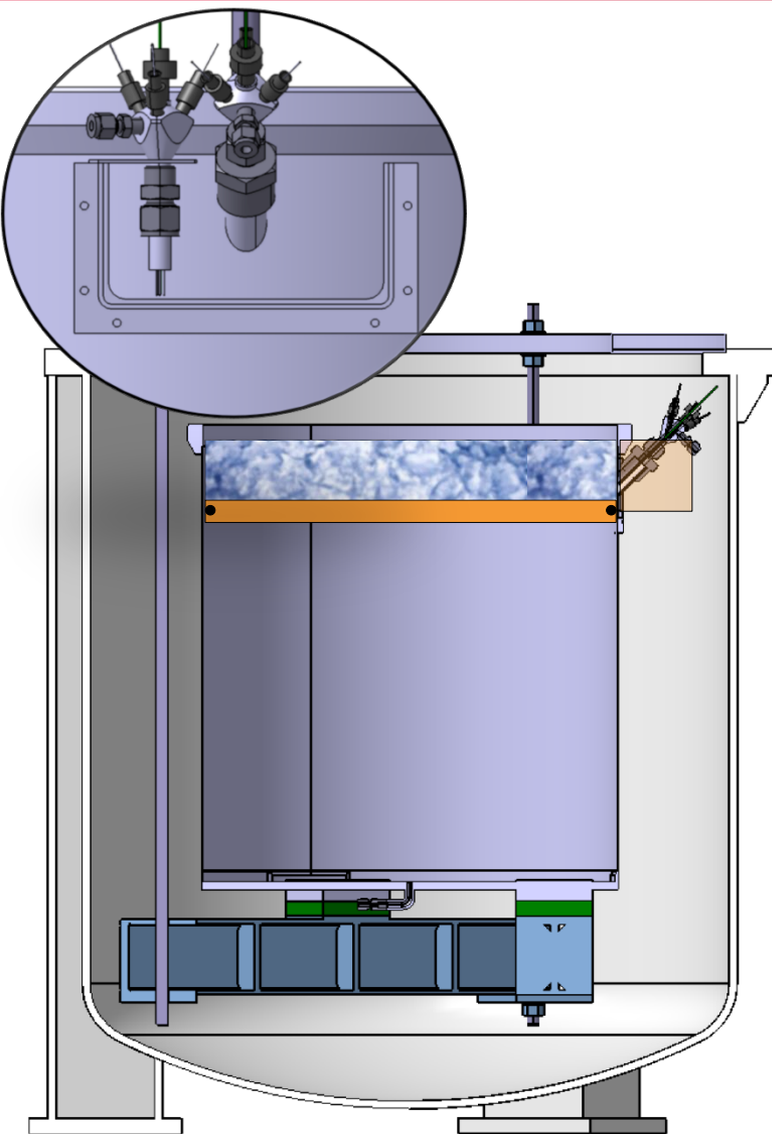
Water chamber vessel

Insulation pad

(multi layer insulation not represented)







CESOX- DUMMY SOURCE

