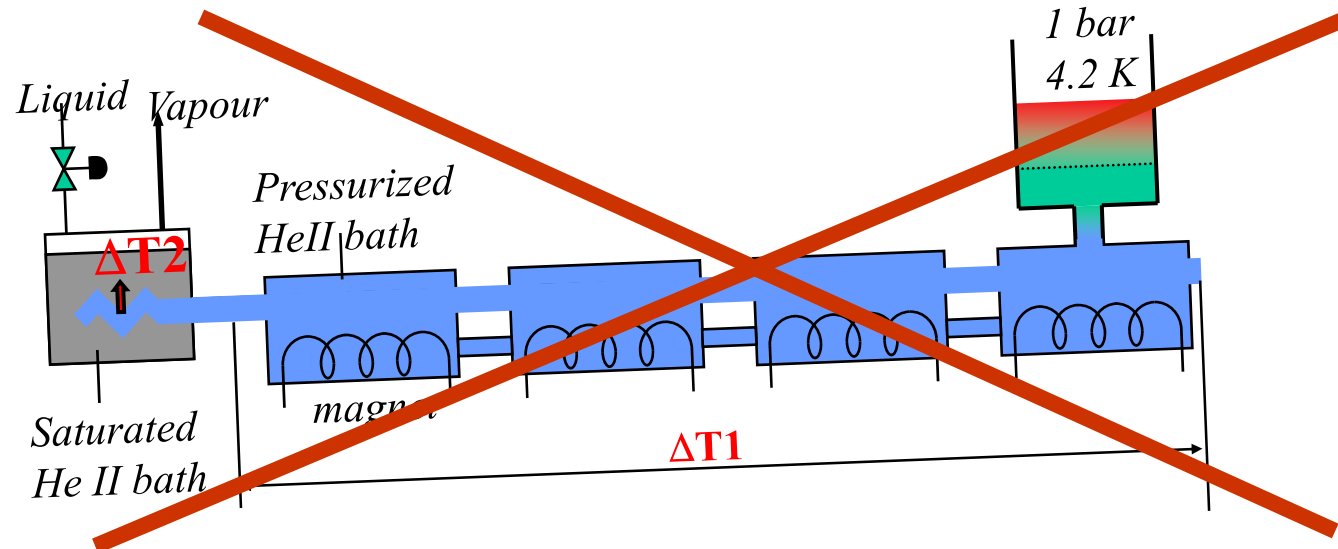
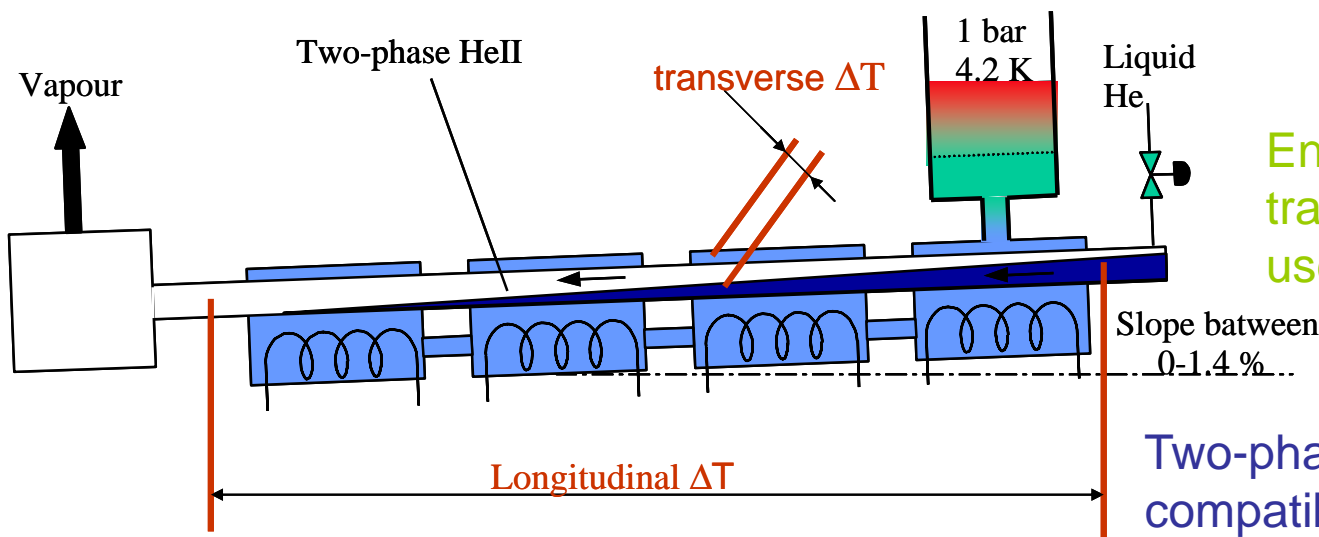


LHC cooling scheme



A Tore Supra like
cooling scheme ?



Any instabilities ?

Enhance
transverse heat transfer by
use of corrugated pipe ?

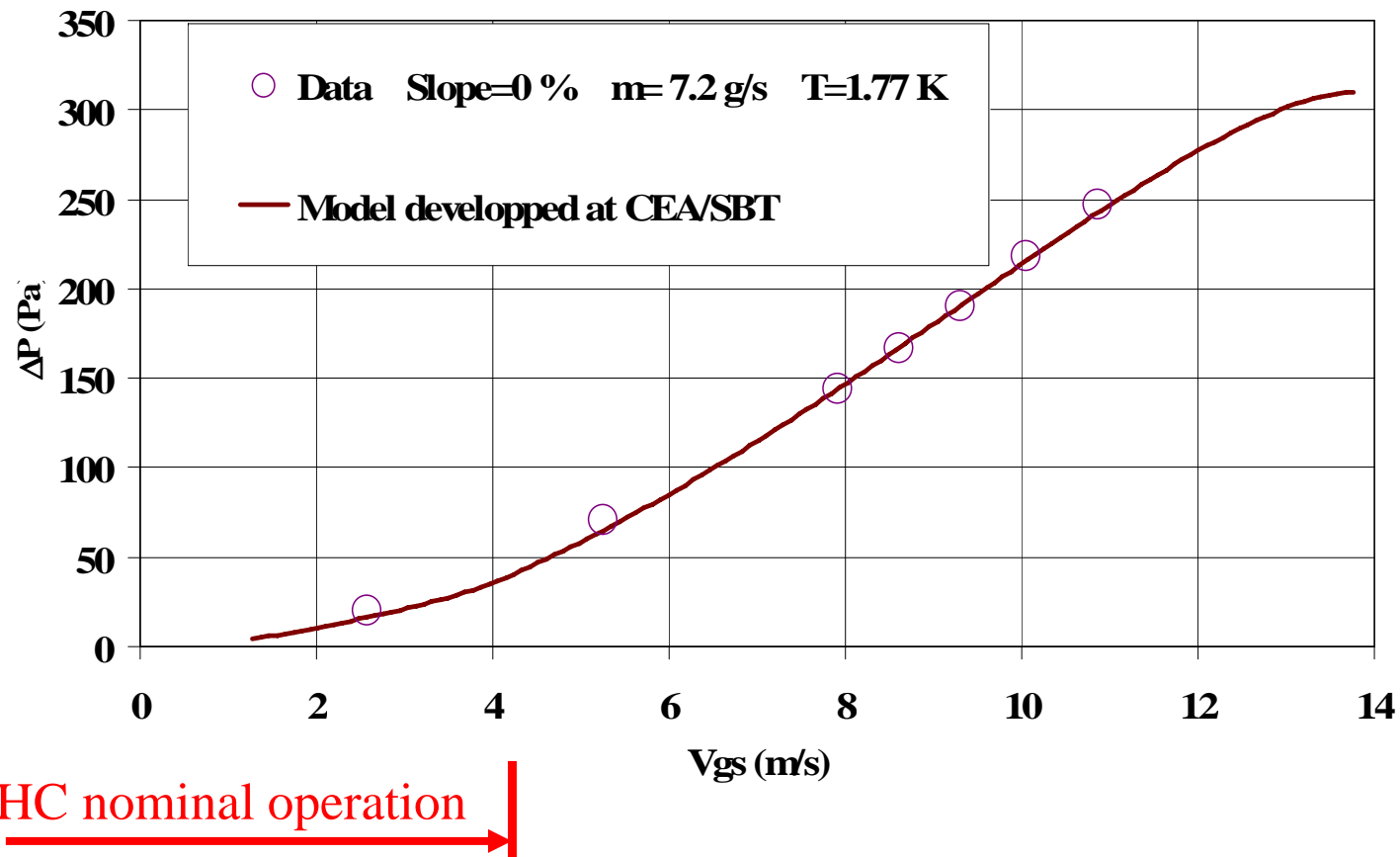
Slope between
0-1.4 %...

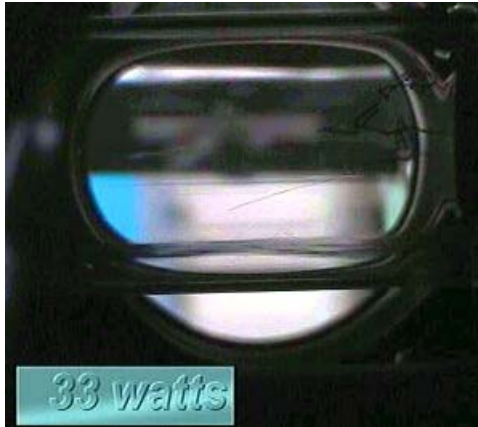
Two-phase flow pressure drop
compatible with longitudinal DT ?



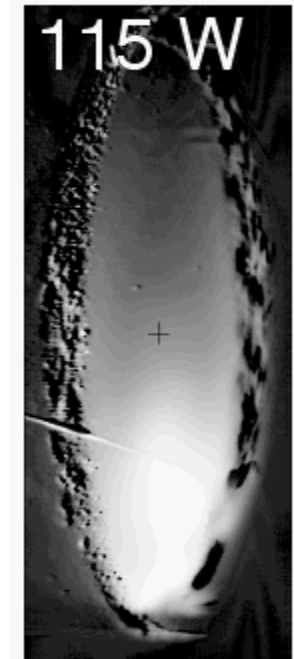
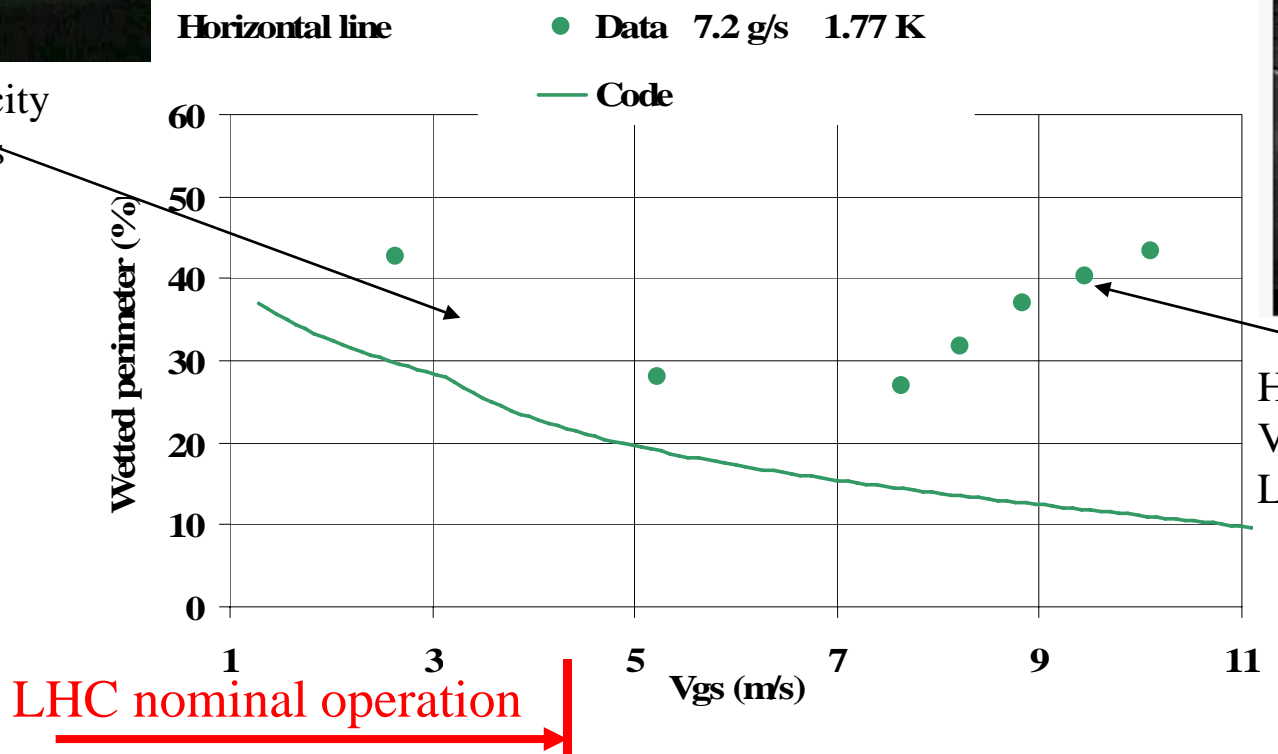
Main results concerning pressure drop

Comparison between experiments and theoretical model





Low vapour velocity
No liquid droplets



High vapour
Velocity
Lots of droplets

Conclusion

- From this results on co-current Hell two-phase flow (no instability for descending co-current two-phase flow, longitudinal and transverse DT small enough to correctly cool down the magnets) we concluded that this cooling scheme will be used to cool down the LHC superconducting magnet strings.
- For upgrade of LHC, the use of smaller sector with high vapour velocity will also meets the requirement.