

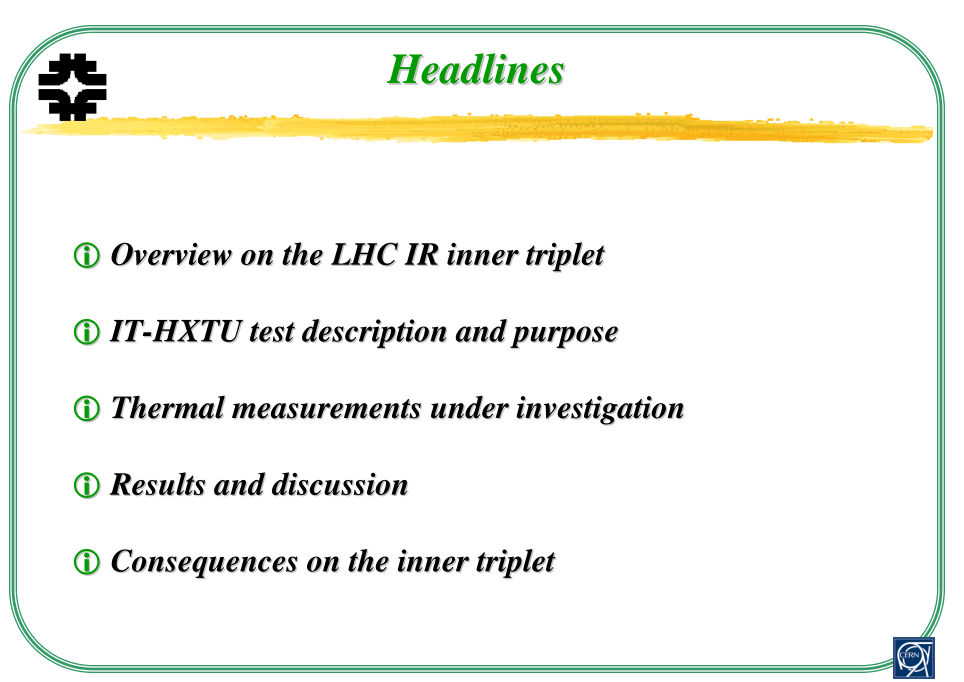
He II HEAT EXCHANGER TEST UNIT FOR THE LHC INNER TRIPLET

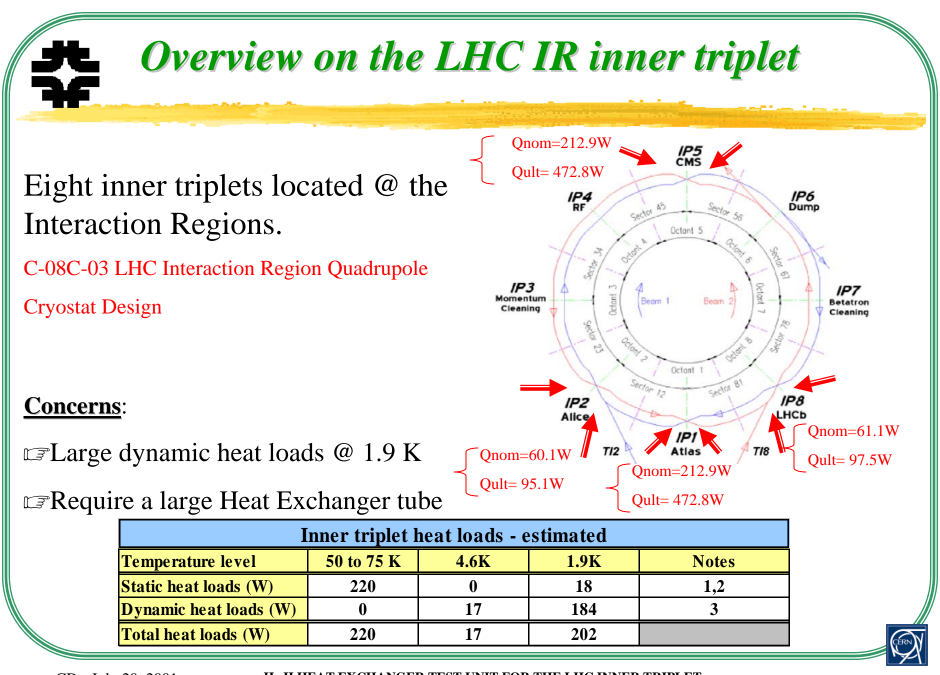
Ch. Darve¹, E. Blanco², Y. Huang¹, T. Nicol¹, T. Peterson¹ and Rob van Weelderen²

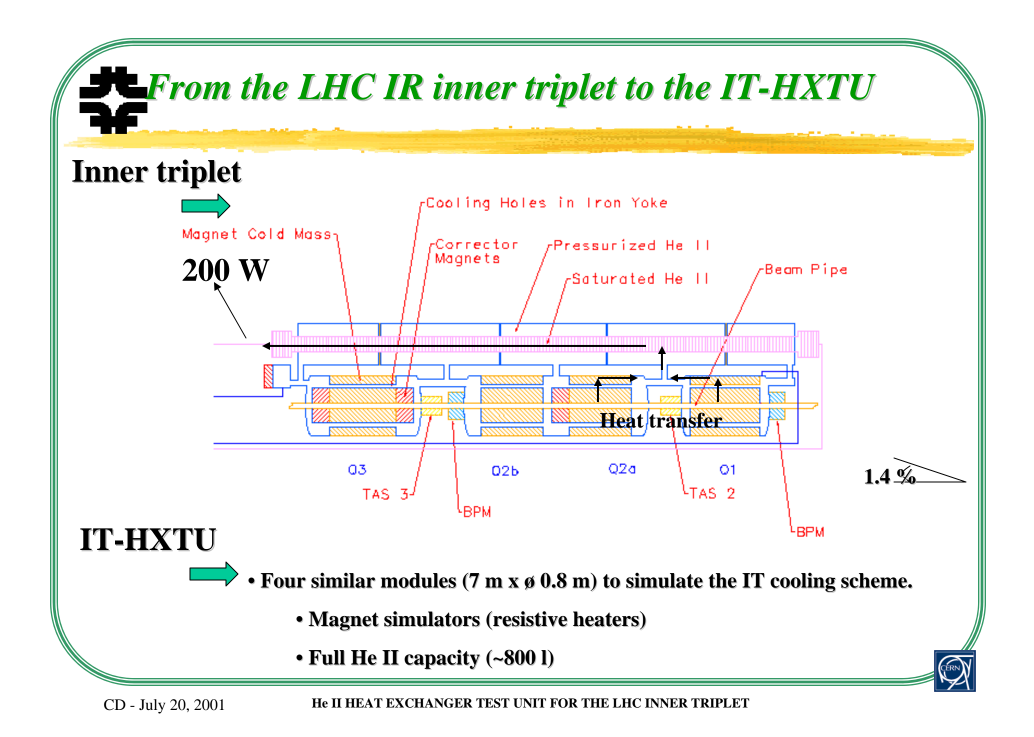
¹ Fermi National Accelerator Laboratory, Batavia, IL, 60510, USA ² CERN, European Organization for Particle Physics, Geneva, 1211, CH

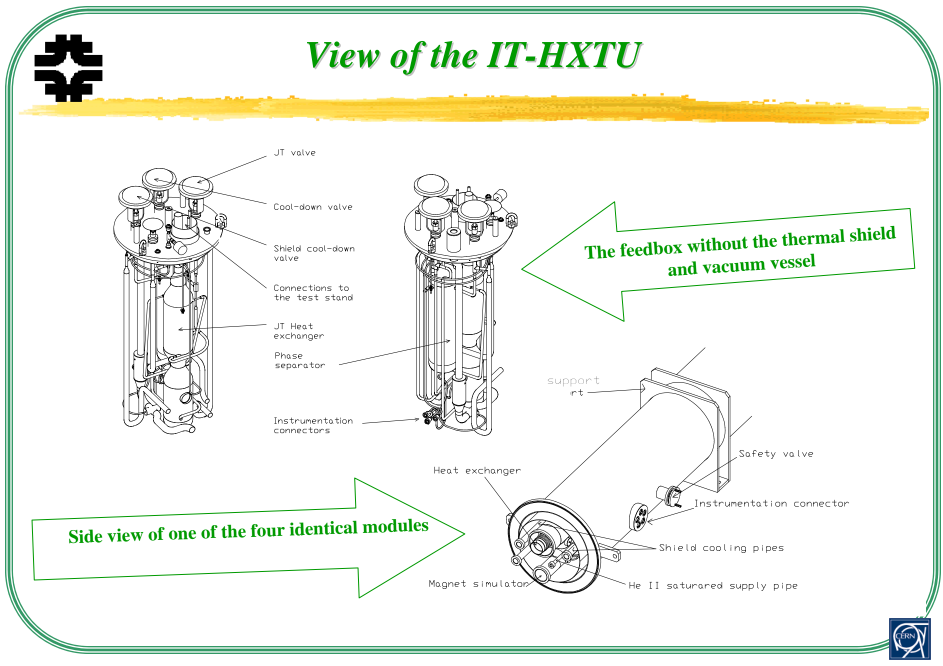


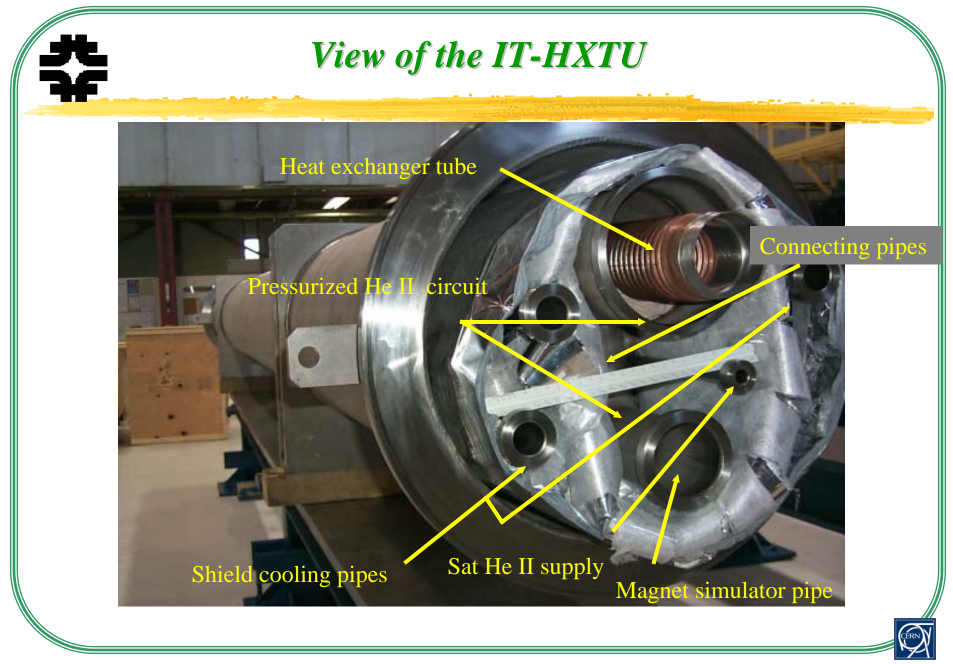
US-LHC Accelerator Project Brookhaven – Fermilab - Berkeley



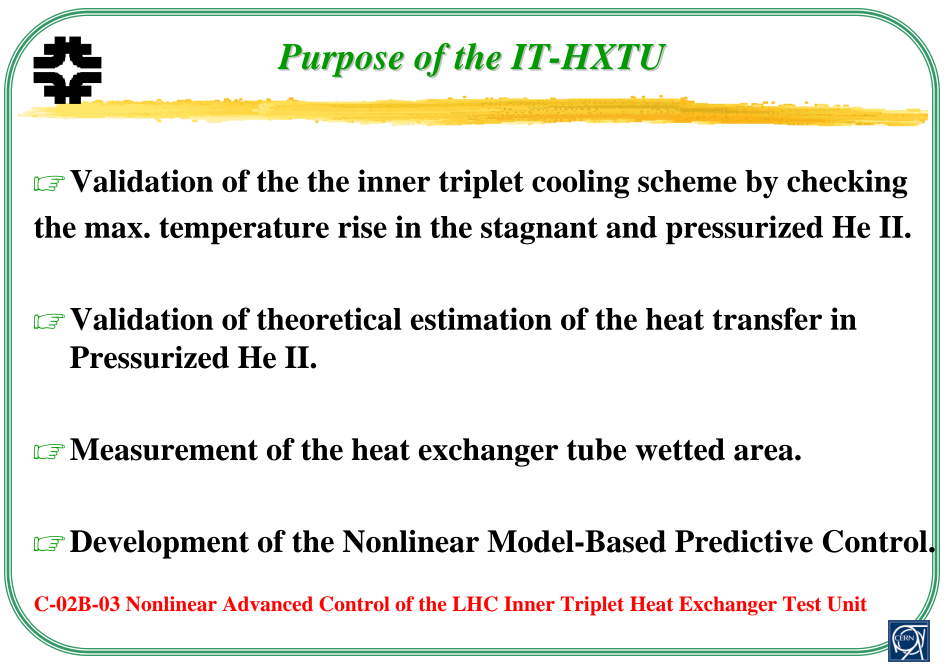


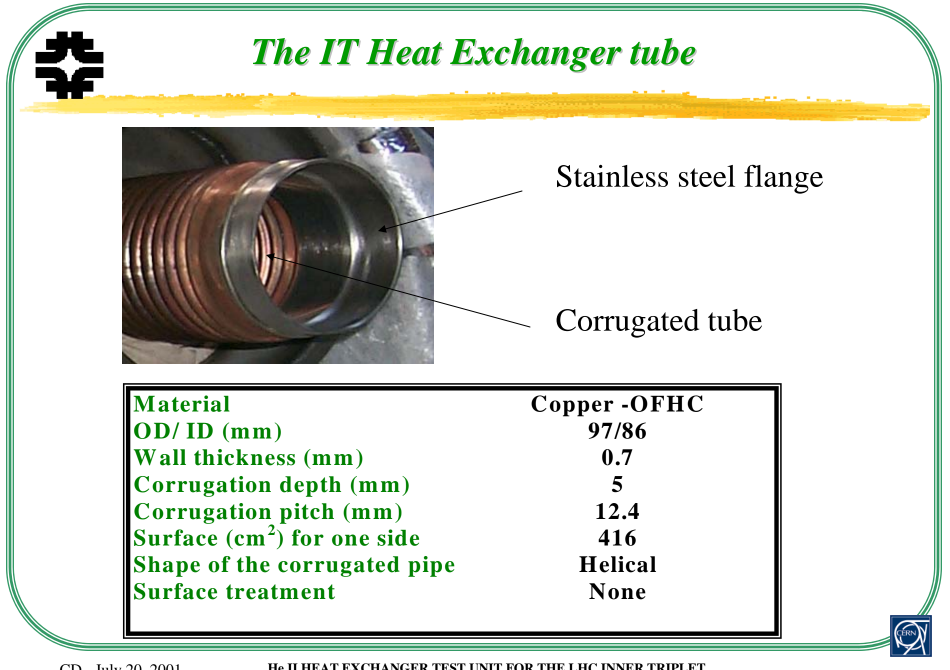


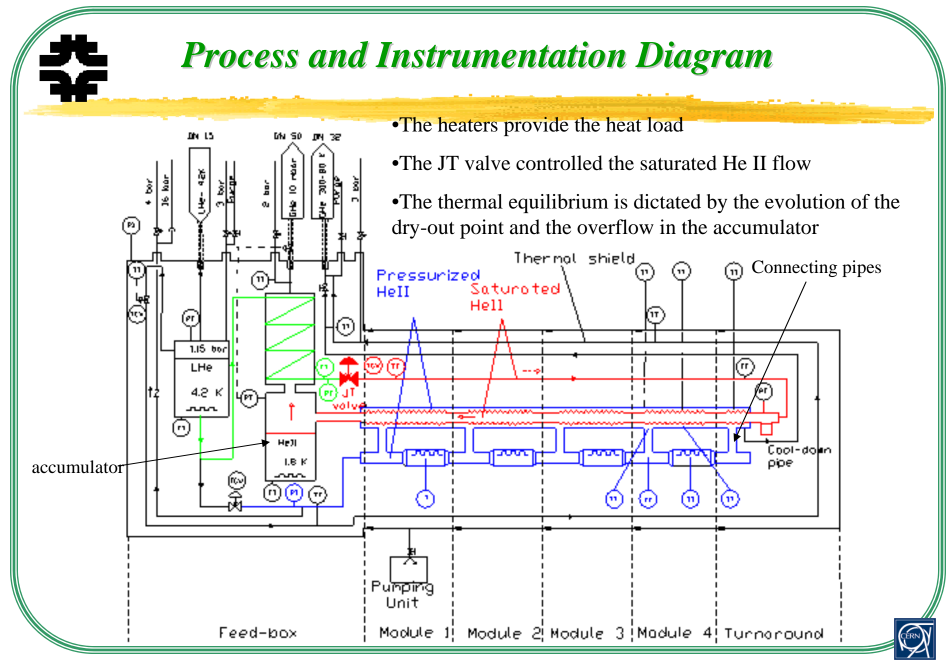


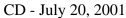




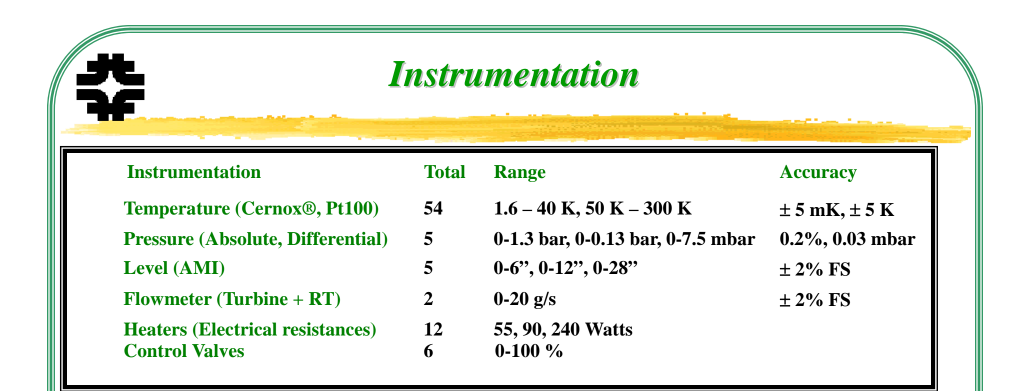








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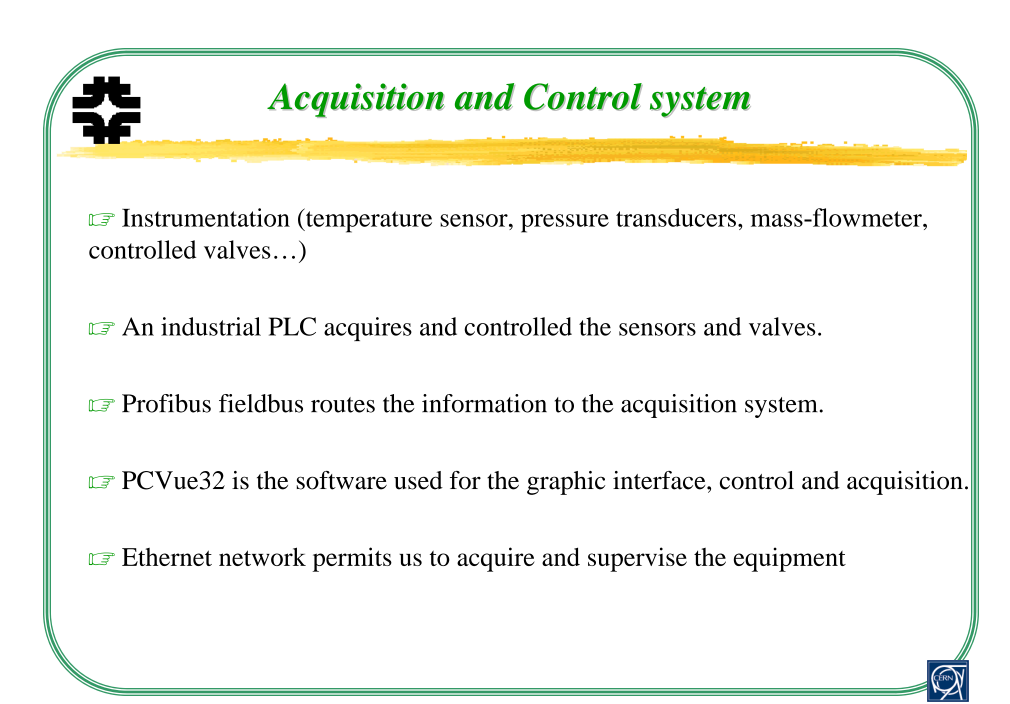


Temperature sensors implemented in the pressurized He II bath

- Error of +/-5 mK on the temperature measurements.
- Stainless steel tubes to route the wires.



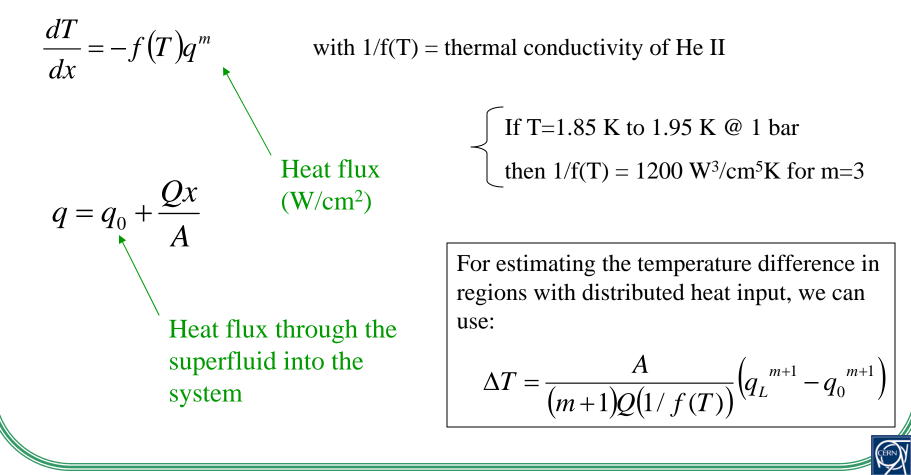


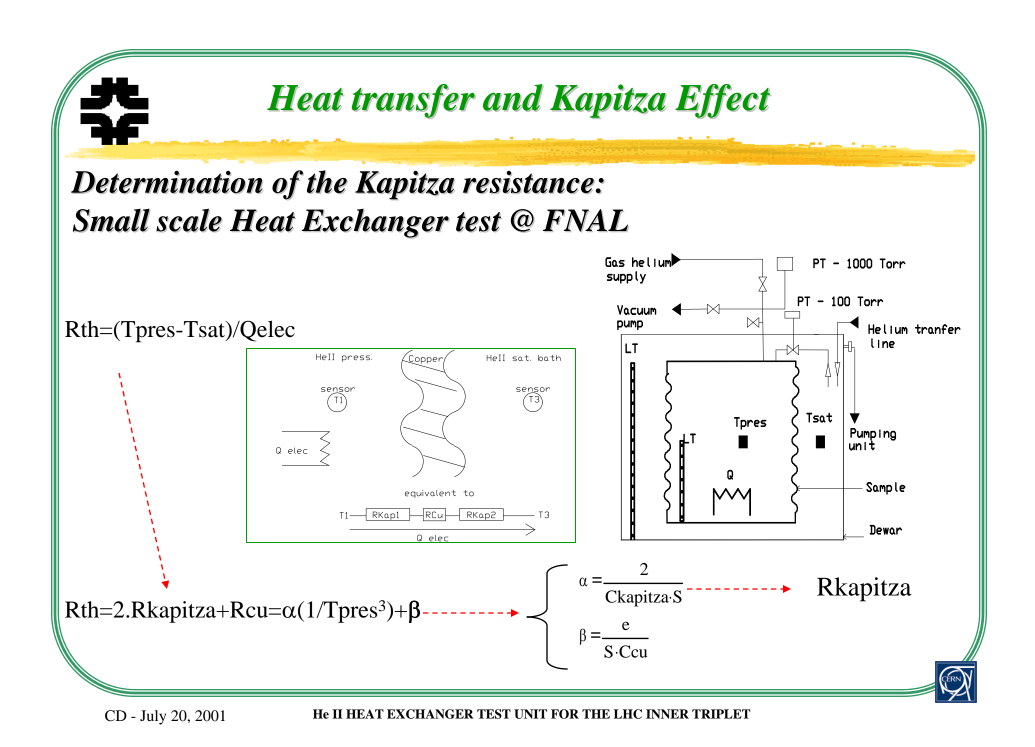


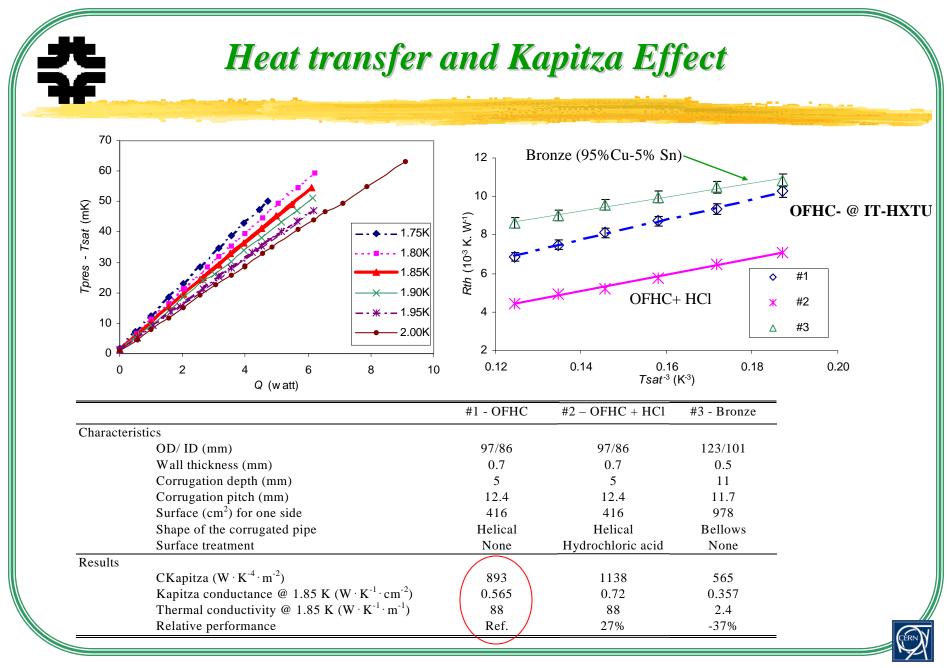
₹ ¥

Heat transfer in superfluid helium

Gorter-Mellink equation:





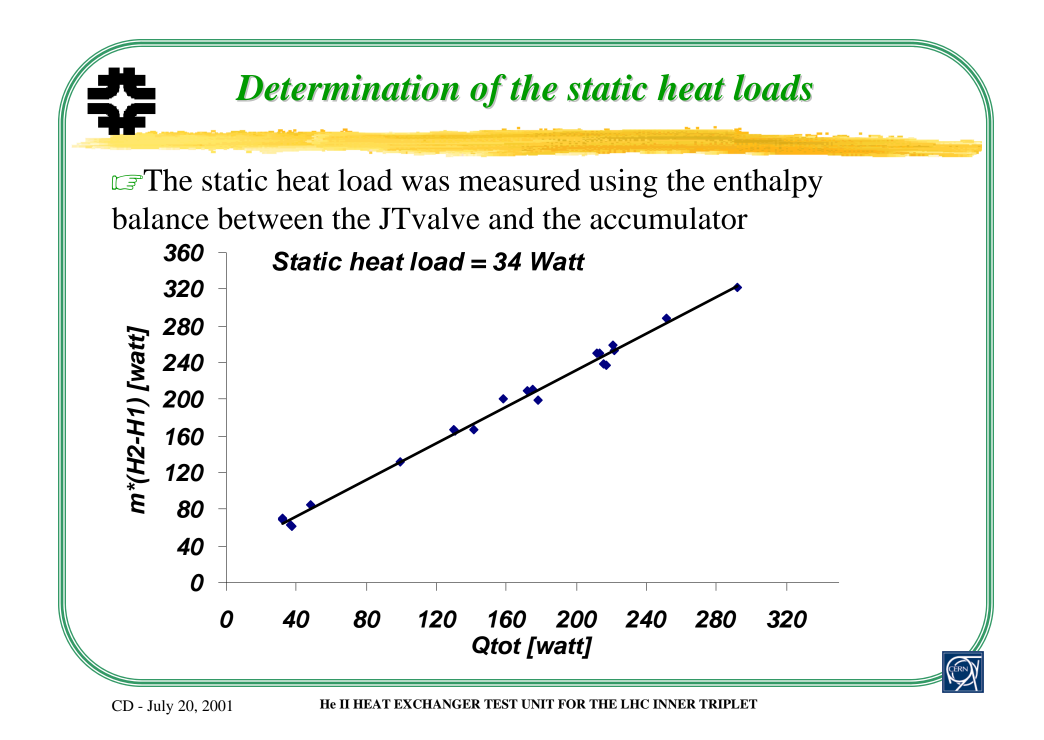


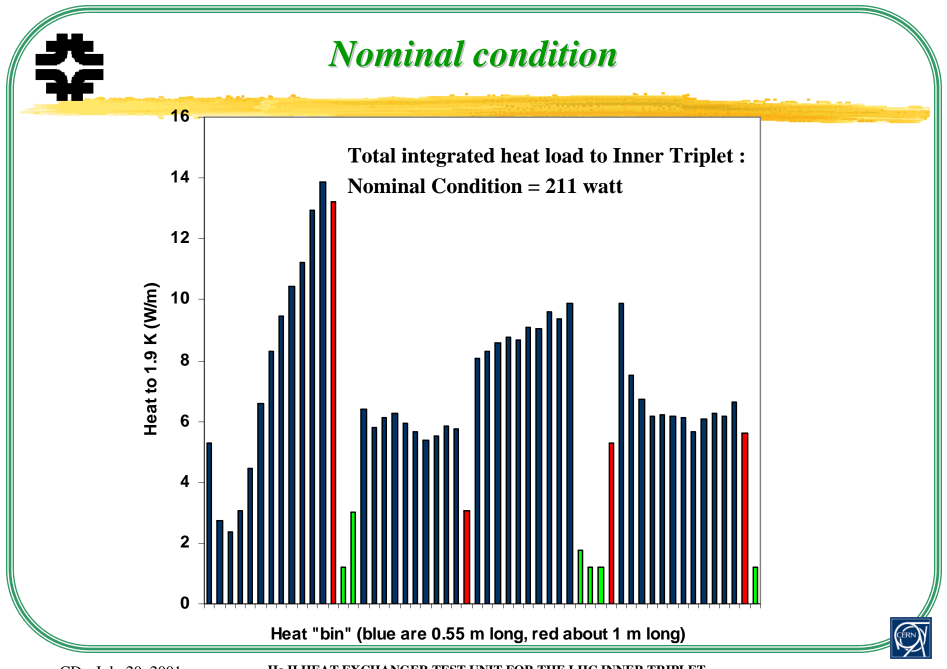
Installation & Commissioning of the IT-HXTU

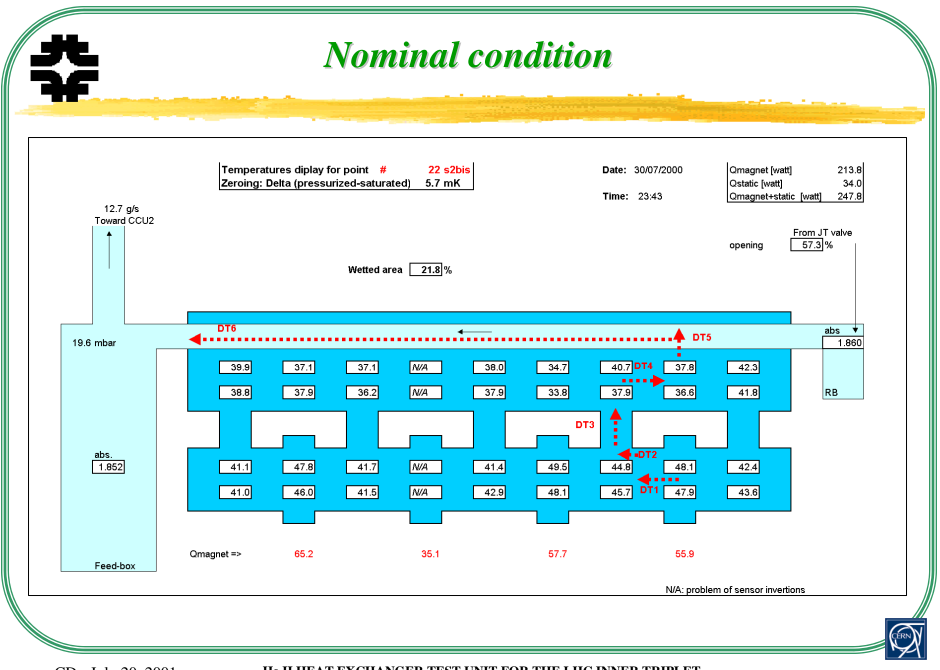
- 1. Measurement of the heat exchanger tube deflection :< 8 mm
- **2. Installation on the supports (1.4%)**
- 3. Connecting the 4 modules
- 4. Pressure test: 2.5 bar abs
- 5. Leak check: 10⁻⁸ mbar l/s (@120 mbar)
- 6. Mechanical calibration of the controlled valves

IF At cryogenic temperatures

- Time constants for the thermal equilibrium: 4-6 hours
- LHe velocity measurements:10 cm/s
- Controlled valves, JT valve: PID parameters
- Recalibration of thermometers
- Calibration of the turbine mass-flow meter
- Calibration of the JT opening
- Static heat load measurements







HF				ate c						
16.1 g/s	Temperatures diplay for point # 14 s2 Zeroing: Delta (pressurized-saturated)= 6.0 mK					Date	Date: 26/07/2000 Time: 5:47		Omagnet [watt] 282 Ostatic [watt] 34 Omagnet+static [watt] 316	
Toward CCU2		Wette	diarea 2	2.8]%				opening	From JT valve	
	DT6						DT5		abs 1.93	
24.1 mbar	46.8 46.3	43.4 43.1	46.5 45.0	N/A N/A	46.8 46.3	39.1 38.6	48.4 43.1 46.2 DT4 41.9	50.3 51.0	RB	
abs. 1.915							DT3			
	<u>50.7</u> 50.1	67.2 64.2	61.3 61.8	N/A N/A	62.0 64.4	71.0 69.3	61.3 67.6 62.6 DT1 67.4	53.6 52.9		
Feed-box	Qmagnet =>	72.3		68.7		68.5	72.6			
	Ultimat Condition = 1.5 x Nominal Condition							N/A: problem of sensor invertions		



DT1: from the Module 3 thermal center to the module end within the pressurized Helium II, linearly increasing heat flux (length=3.17 m, diameter =13.45 cm)

DT2: within the connecting pipe between modules within the pressurized Helium II, constant heat flux (length=40 cm, diameter=8.28 cm)

DT3: between connecting pipe and heat exchanger within the pressurized Helium II, constant heat flux (length=7.2 cm, diameter=8.28 cm)

DT4: within the pressurized Helium II side of the heat exchanger, linearly decreasing heat flux L=375 cm, D_inner=9.6 cm, D_outer=16 cm.

DT5: across the He II heat exchanger wall

DT6: due to the vapor pressure drop.

 $\begin{array}{ccccc} Module \ 4 & 3 & 2 & 1\\ Electric power (W) = & 73.13 & 72.54 & 47.19 & 85.90\\ Total electric plus static heat = & 312.8 \ Watts\\ Tsat (K) = 1.921 & Average heat = & 10.43 \ W/m \end{array}$

