



Measuring resistance of a high temperature superconducting sample using MFLI from Zurich Instruments and an Optistat™Dry from Oxford Instruments



Introduction

This application note describes an experiment to measure the resistance of High Temperature Superconductor (HTS) tape and determine the superconducting transition temperature, T_c . The measurements were carried out using Oxford Instruments' **OptistatDry** cryogenic system with the demountable sample puck option, combined with a Zurich Instruments' **MFLI** (Medium Frequency Lock-in) amplifier. The experiment demonstrates the adaptability and controllability of the cryogenic platform as well as the ability of the **MFLI** to resolve small signals with excellent background noise rejection.

Experimental set-up

The **OptistatDry** was set-up with the **MFLI** and a ESD break-out box (see Figure 1). SuperPower 2G YBCO HTS tape, from Furukawa Electric was used as the sample. A 500 mm length of this tape was coiled in a non-inductive loop and mounted to an **OptistatDry** sample puck using a custom made copper bracket (see Figure 2). The 12 mm wide tape had voltage taps applied 15 mm from each end, giving 470 mm between the voltage taps. Current supply terminals were added at each end of the tape to provide an excitation current through the tape. The sample puck included a CX 1050 SD Cernox™ sensor and a 50 Ω 25 W surface-mount heater. The room-temperature end-to-end resistance of the current loop (HTS sample plus wiring loom plus cabling) was 149.2 Ω measured at the break-out box terminals. The **OptistatDry** heat exchanger also has a CX 1050 SD Cernox™ sensor and a heater. The system, under **MercuryiTc** control, allows for simultaneous sweeps of the heat exchanger and sample puck temperatures at precise user selected rates. To resolve the superconducting transition in the YBCO, temperature sweeps were conducted at 0.1 K/min, 0.05 K/min and 0.01 K/min over the transition region. The **MFLI** was used, both as a low-distortion function generator and as a Lock-in Amplifier to recover the small demodulated response. Its Scope capability also allowed monitoring of the input signal in real time.



Figure 1. SampleProtect measurement system set-up including **Optistat™Dry** cryostat, **MFLI** Lock-in Amplifier and an ESD break-out box – used for this application.



Figure 2. YBCO coil (marked with the arrow) mounted on the sample puck



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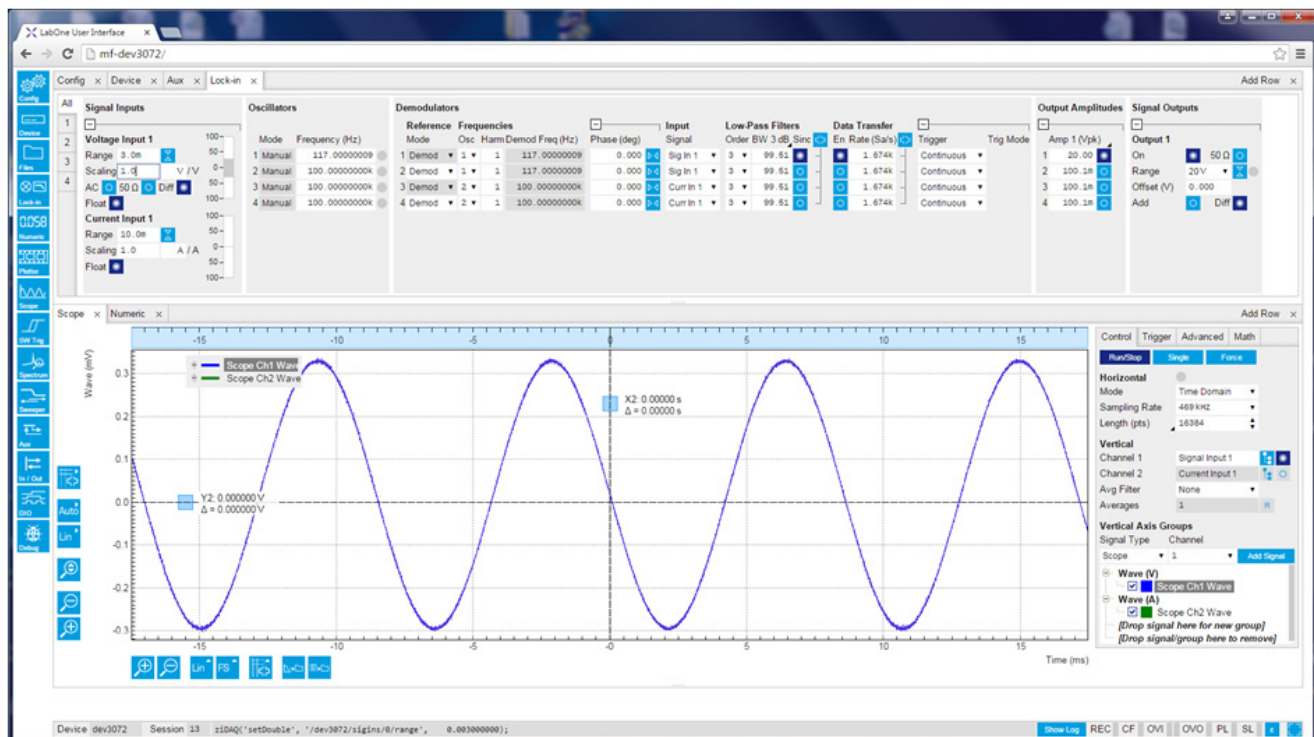


Figure 3. The **MFLI LabOne** interface from Zurich Instruments. The scope chart shows the signal across the YBCO at 100 K with a ± 20 V, 117 Hz excitation, peak-to-peak voltage of 0.62 mV.

Mercury settings

Three temperature sensors:
(1st stage, heat exchanger, sample puck)

Two control loops:

- Sample puck sensor/heater:
PID 100, 0.1, 0
- Heat exchanger sensor/heater:
PID 100, 0.2, 0

Temperature sweeps:

- 86 K to 92 K at 0.1 K/min
- 89 K to 92 K at 0.05 K/min and 0.01 K/min

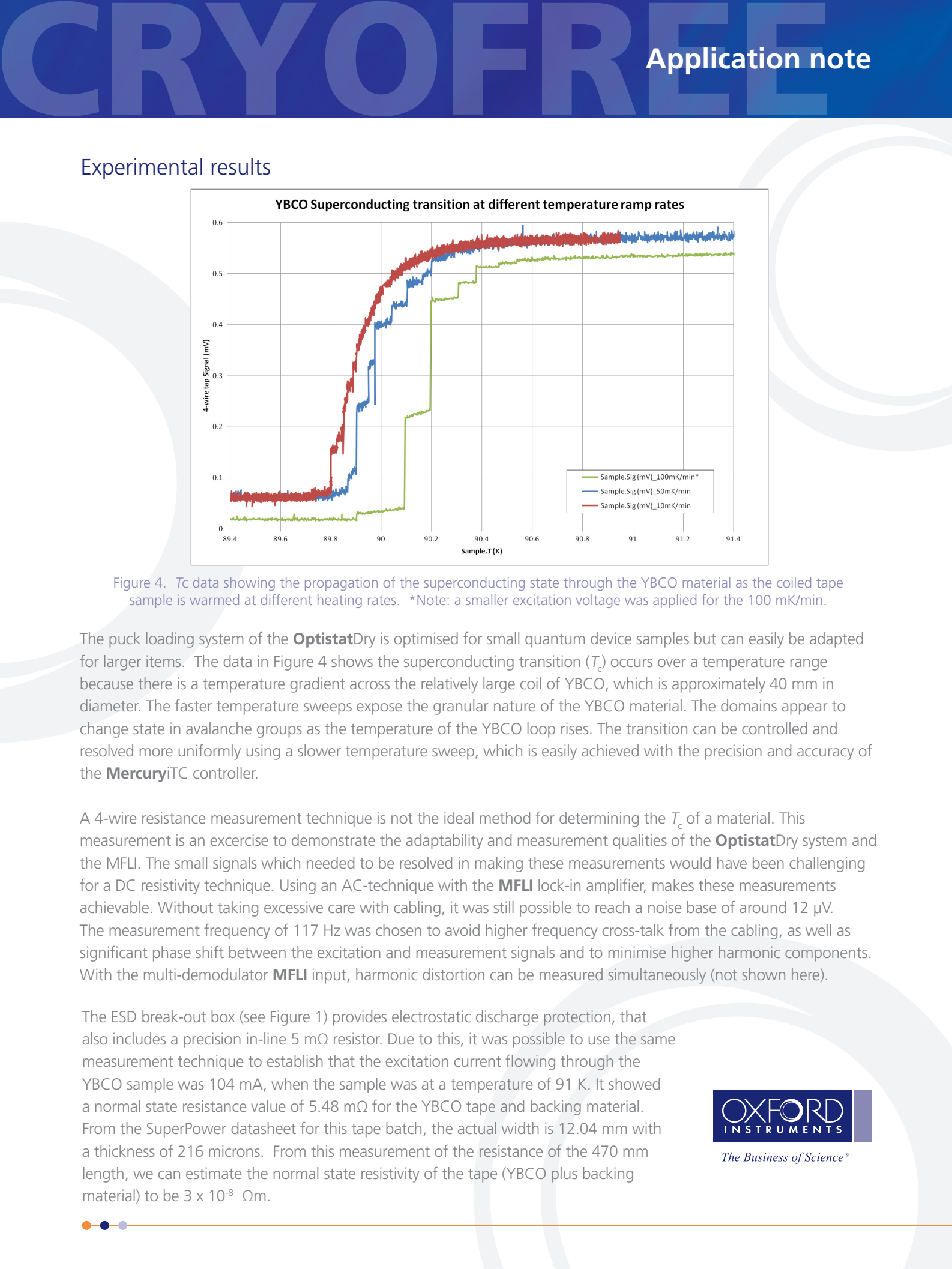
MFLI settings (see Figure 3)

Excitation:	
Profile	Sinusoidal
Frequency	117 Hz
Amplitude	± 20 V
Configuration	Differential

Measurement:	
Mode	Scope wave / LIA
Configuration	Differential
Input range	3 mV
Scaling factor	1
Sample rate	469 kHz
Transfer rate	1674 Sa/s
Data buffer	16384 samples
PC read rate	1 Sa/s



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Conclusion and outlook

The superconducting transition of YBCO could be clearly demonstrated at various heating rates. With such a cryogenic and instrumentation configuration, many differential measurements of various physical properties (resistivity, current, capacitance, etc.) can be performed over a wide range of temperatures and driving modulation. Phase information and multi-demodulator configuration, at higher harmonics or multiple frequencies can be acquired at the same time without any hardware modification, allowing more flexibility in the design of such low-temperature experiments.

About the **OptistatDry** **Cryofree**[®] cryostat

The **OptistatDry** provides a temperature controlled sample in vacuum measurement environment within a **Cryofree** cryostat. The **OptistatDry** comprises a range of compact cryostats with optical access cooled by a closed cycle refrigerator. The system is capable of cooling samples to helium temperatures without the need for liquid cryogens. This provides significant benefits in terms of ease of use and running costs. The system enables optical and electrical measurements to be carried out on your samples, as shown in this application note.



OptistatDry **Cryofree** cryostat
from Oxford Instruments



MFLI lock-in amplifier
from Zurich Instruments

About the **MFLI** lock-in amplifier

Zurich Instruments' **MFLI** uses the latest hardware and software technologies to bring the benefits of high performance digital signal processing to lock-in amplifiers at medium and low frequencies. The **MFLI** features a differential voltage input as well as a current input, a dual-phase demodulator and a high quality signal generator, covering a frequency range DC to 500 kHz or DC to 5 MHz. With its superior performance and outstanding tool-set, the **MFLI** defines a new standard for lock-in amplifiers.

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