

Signal-to-noise ratio of temperature measurement with Cernox™ sensors at various supply currents

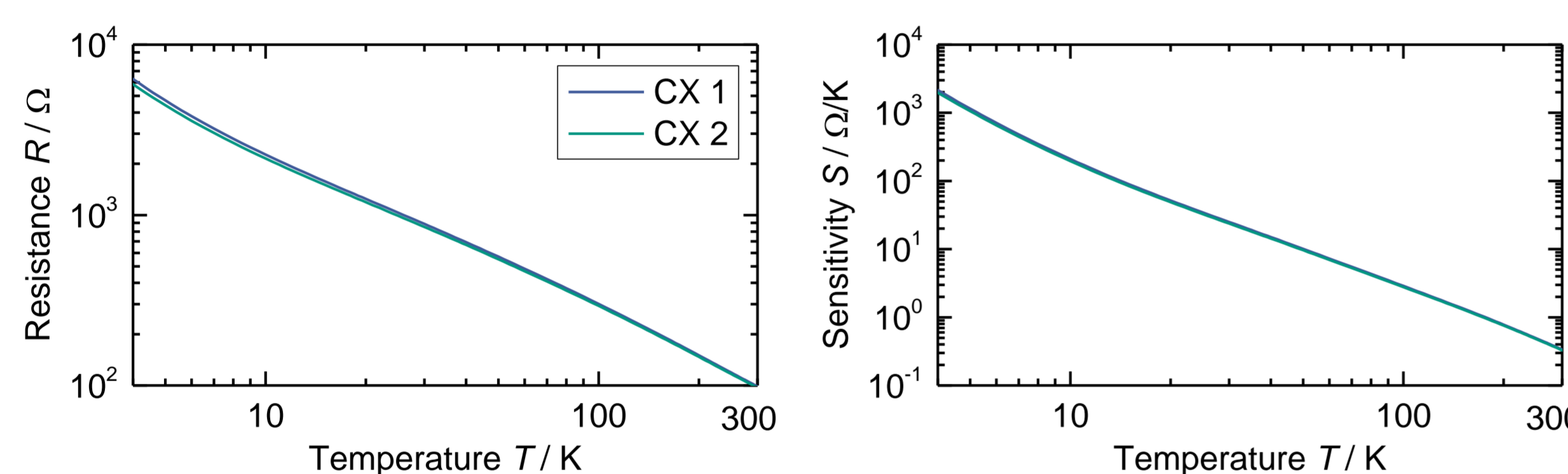
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10-P3-256 – ICEC 26 / ICMC 2016, New Delhi, India, March 7 – 11, 2016

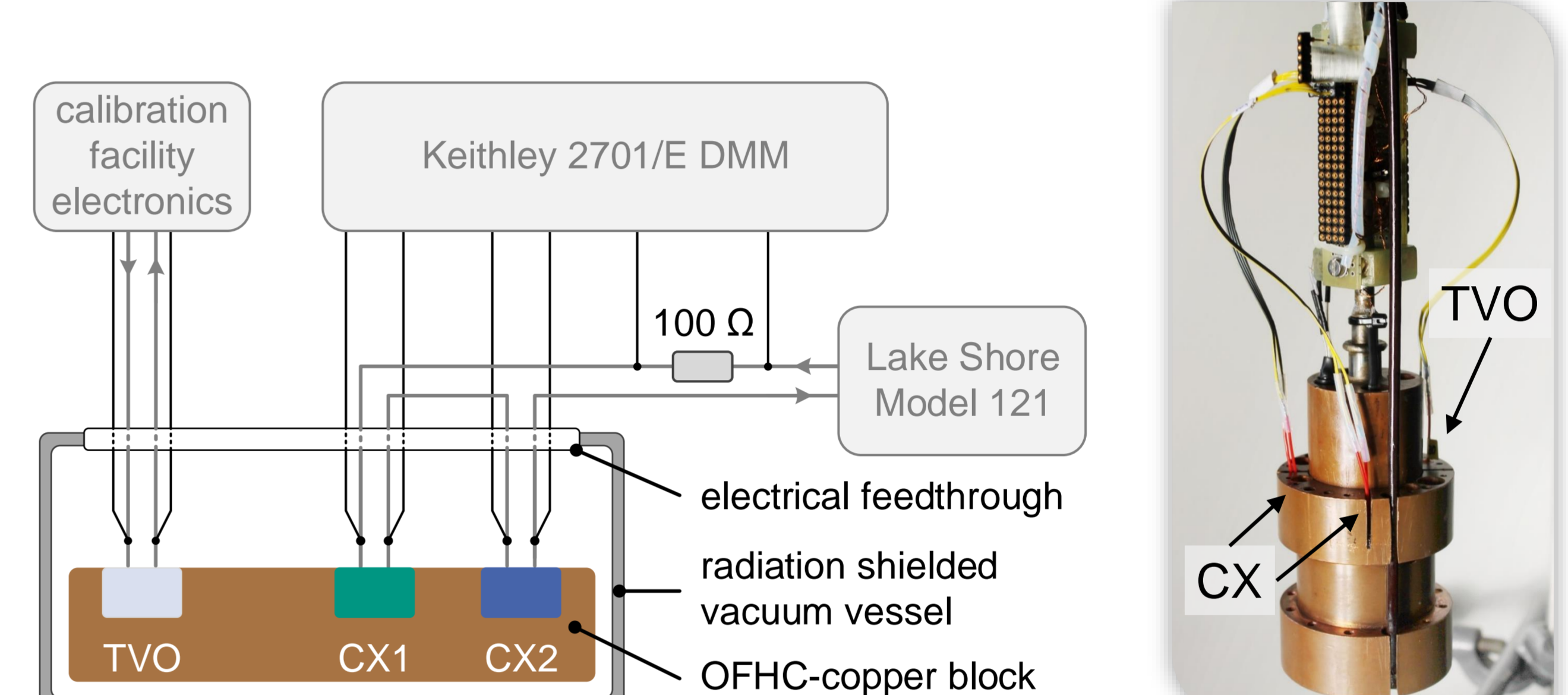
Motivation

- Requirements for temperature measurement in a new cryogenic thermal mass flow meter
 - Small heat input on cryogenic fluid
 - High signal-to-noise ratio (SNR) and high temperature resolution
 - Temperature range: 4 to 300 K → Cernox™ type CX-1050-SD
 - ➡ Performance investigation of 2 Cernox™
- Excitation voltage (U) variation from 10 to 100 mV to identify
 - Influence on SNR and temperature resolution
 - Influence on combined uncertainty
 - Electronics design parameters



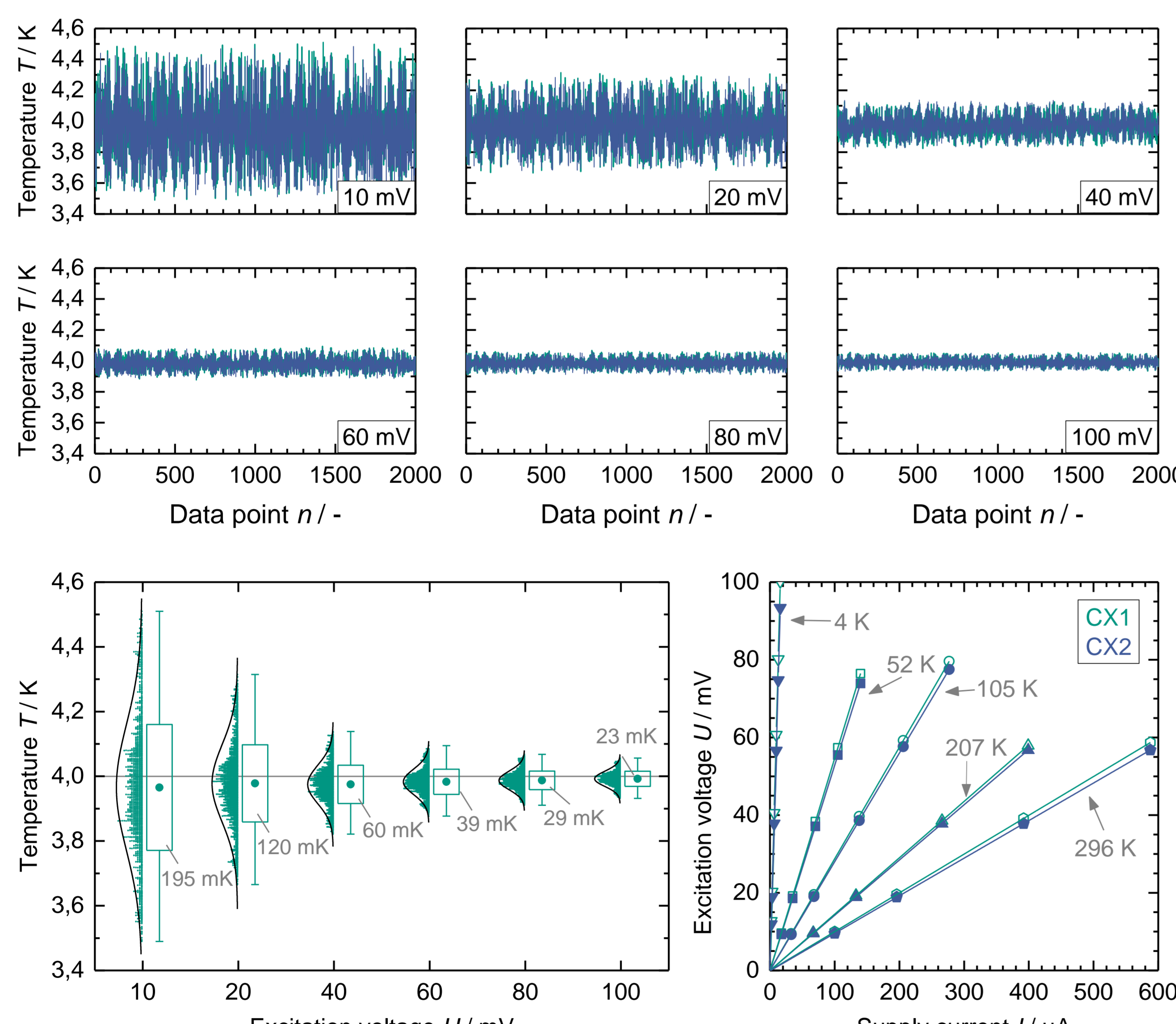
Experimental setup

- Experimental investigation inside a helium operated calibration cryostat
 - Range of measurement: 4 to 296 K
 - TVO sensor for reference cryostat temperature measurement
- Cernox™ and TVO mounted into a OFHC-copper block
- Lake Shore current source and Keithley DMM for Cernox™



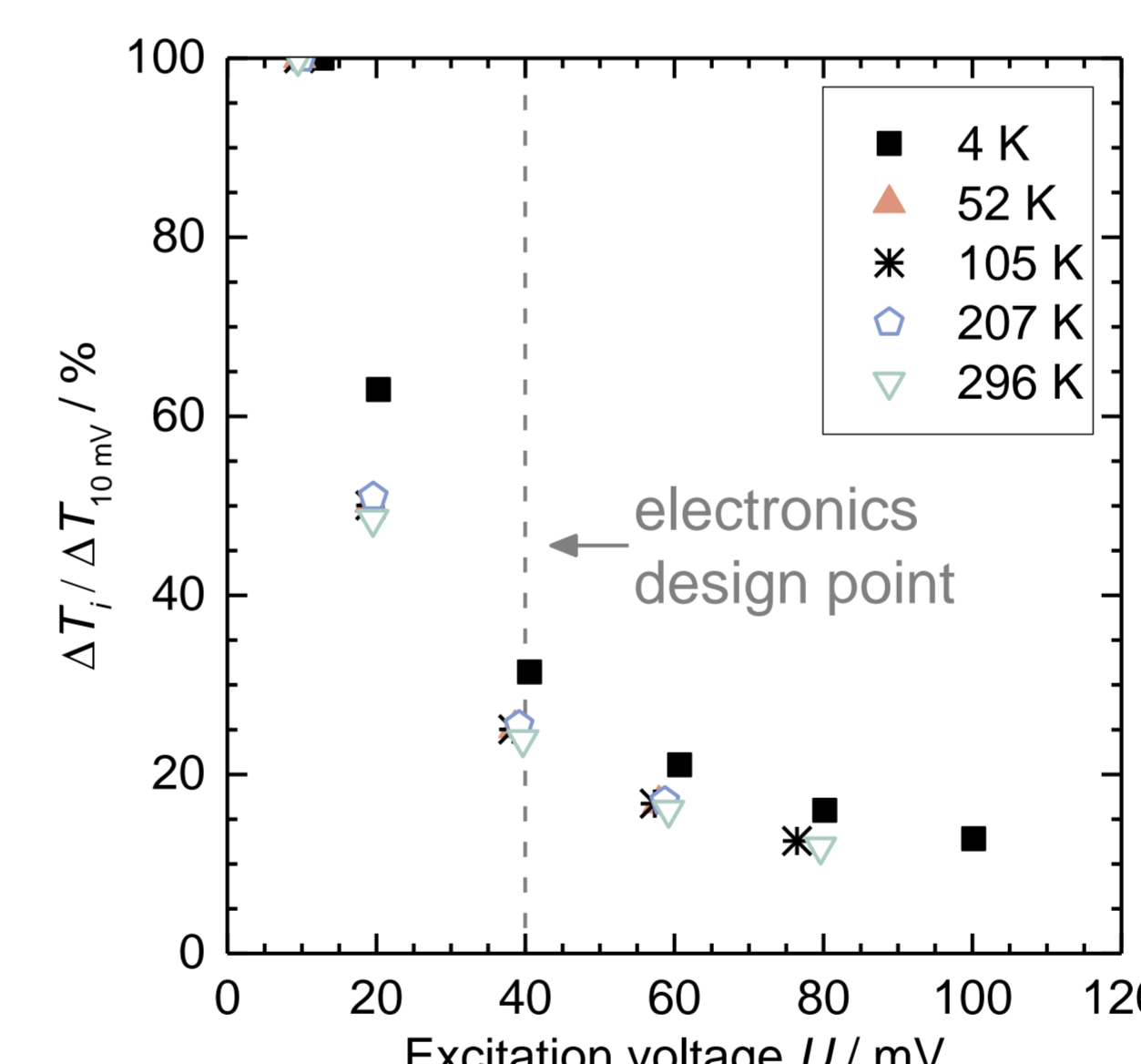
Experimental results

Standard deviation in temperature and self-heating



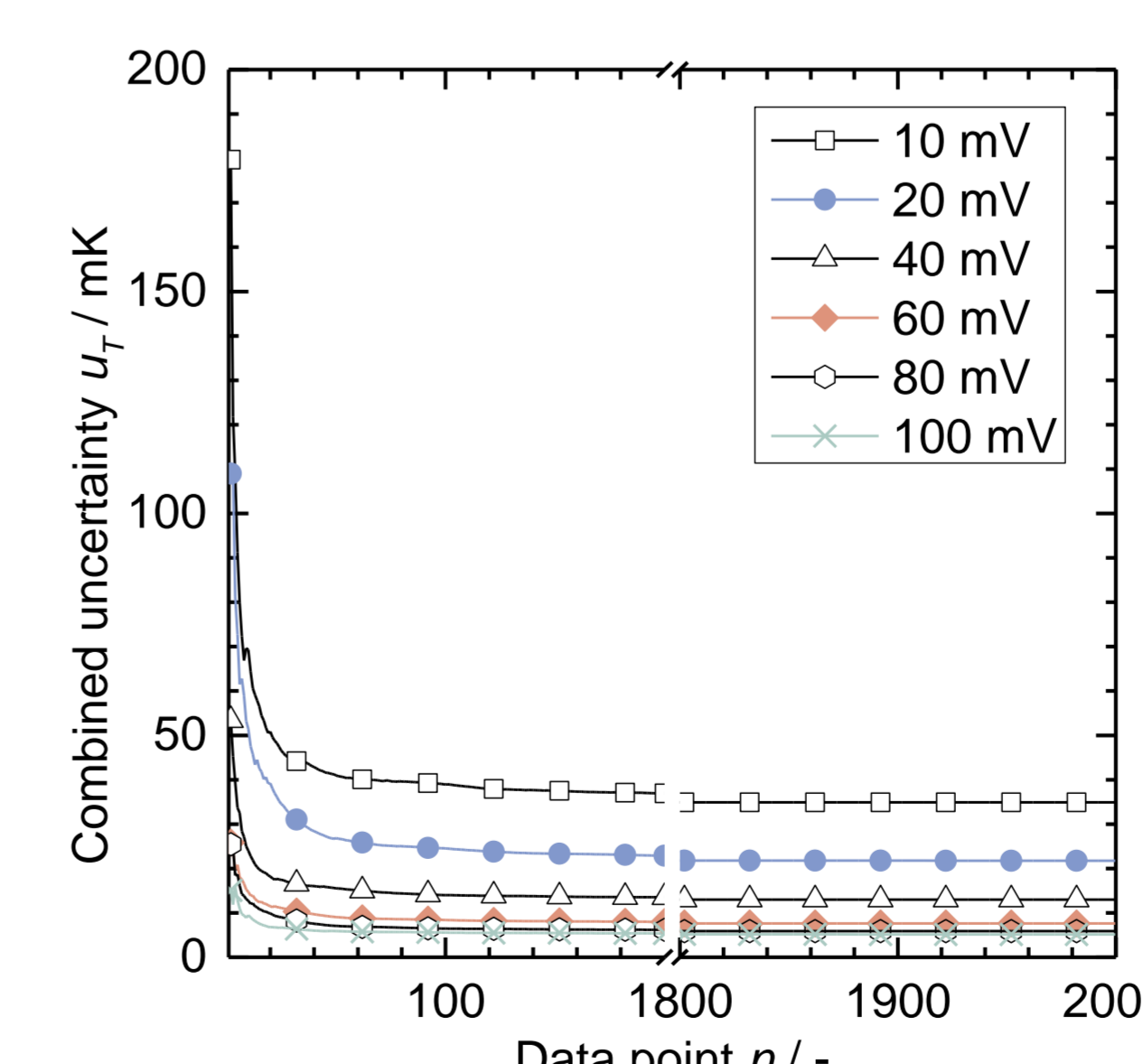
- 2000 data points for each temperature and excitation voltage setpoint
- Decrease in standard deviation and max-min difference with higher excitation voltages
- U - I -plots show perfectly proportional behavior for constant temperatures
- ➡ No self-heating observed

Improvement in temperature resolution



- Enlargement in temperature resolution more distinct for low excitation voltages
- Risk of sensor overheating increases for higher excitation voltages
- ➡ 40 mV as electronics design parameter

Combined uncertainty according to GUM



Property	Type
$U_{100\Omega}$ resistance	A
U_{Cernox}	A
CX calibration	B
CX fit equation	B
Keithley DMM	B
T_{Cryostat}	B

- Type A uncertainties decrease by $1/\sqrt{n}$
- Even for low signal-to-noise ratios type B uncertainties dominate for large n
- 60 – 80 data points enough to minimize type A influence