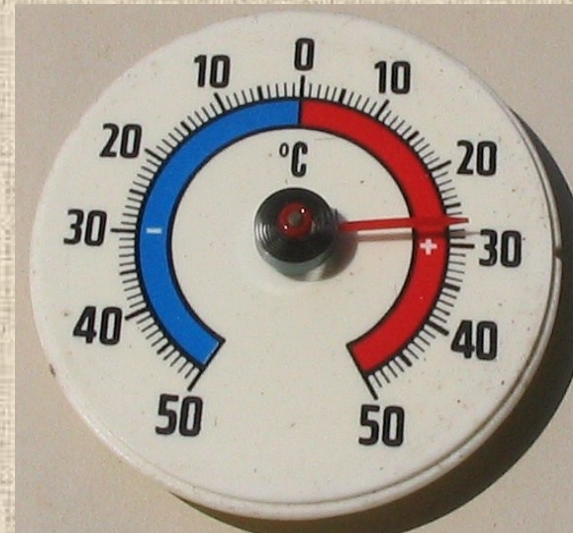


Temperature. Sensors. Measuring technique.

Eugene V. Colla



Outline

Temperature Sensors

Measuring equipment and ideas

Sensor calibration

Temperature scales

Notcontacting devices:

Pyrometers



Jožef Stefan
(1835-1893)



Ludwig Eduard Boltzmann
(1844-1906)

Stefan-Boltzmann law

$$P = e\sigma AT^4$$

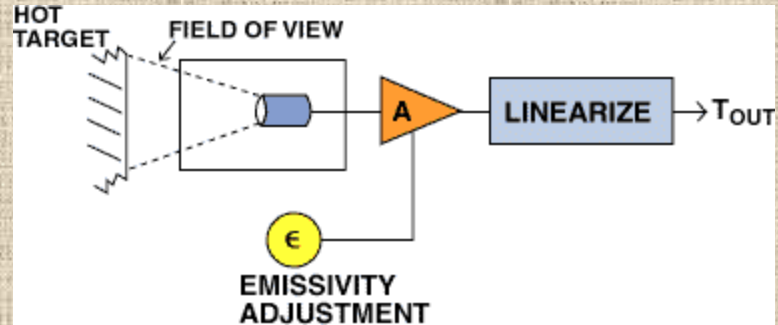
e – emissivity;

σ - Stefan-Boltzmann constant

($\sigma = 5.67 \times 10^{-8} \text{ Wm}^{-2}\text{K}^{-4}$)

A - surface area

T - temperature



OS643



Range C°
0÷260



Extech
42545

Range C°
-50÷1000



Range C°
-40÷500

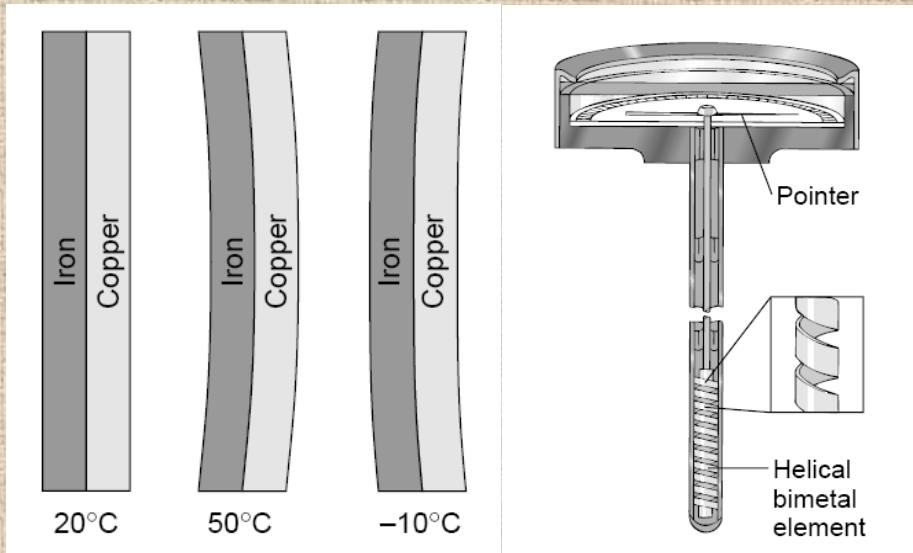
Extech
42580

Contacting devices: Bi-Metal Thermometers

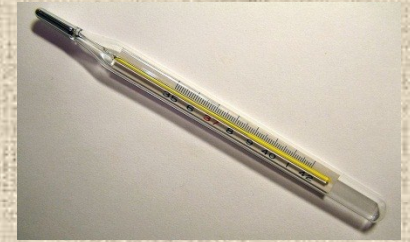


Typical temperature range
 $-10^{\circ}\text{C} \div 200^{\circ}\text{C}$

- Very cheap
- No electronics
- Easy to use
- Moderate precision ($\pm 1\%$ from full scale)

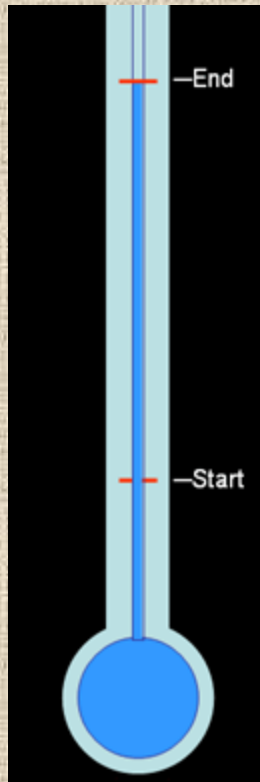


Contacting devices: Volume Expansion Thermometer



$$\Delta V = V \beta \Delta T$$

β –coefficient of volume expansion



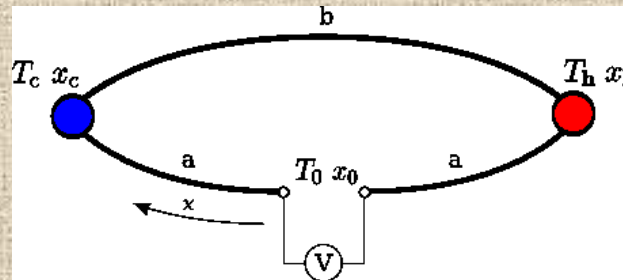
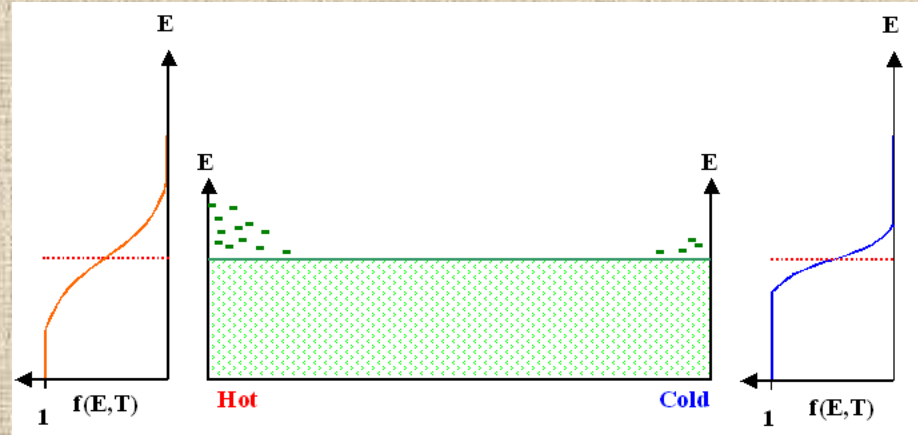
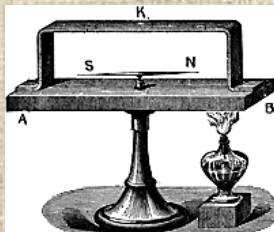
Average Expansion Coefficients for Some Materials Near Room Temperature

| Material | Average Coefficient of Linear Expansion (α) ($^{\circ}\text{C}^{-1}$) | Material | Average Coefficient of Volume Expansion (β) ($^{\circ}\text{C}^{-1}$) |
|---------------------|--|-------------------------|---|
| Aluminum | 24×10^{-6} | Acetone | 1.5×10^{-4} |
| Brass and bronze | 19×10^{-6} | Alcohol, ethyl | 1.12×10^{-4} |
| Copper | 17×10^{-6} | Benzene | 1.24×10^{-4} |
| Glass (ordinary) | 9×10^{-6} | Gasoline | 9.6×10^{-4} |
| Glass (Pyrex) | 3.2×10^{-6} | Glycerin | 4.85×10^{-4} |
| Lead | 29×10^{-6} | Mercury | 1.82×10^{-4} |
| Steel | 11×10^{-6} | Turpentine | 9.0×10^{-4} |
| Invar (Ni-Fe alloy) | 0.9×10^{-6} | Air ^a at 0°C | 3.67×10^{-3} |
| Concrete | 12×10^{-6} | Helium ^a | 3.665×10^{-3} |

Contacting devices: Seebeck Effect. Thermocouples



Thomas Johann Seebeck
(1770-1831)



$$S = \frac{dU}{dT}$$

$$U_S = \int_{T_0}^{T_c} S_A dT + \int_{T_c}^{T_H} S_B dT + \int_{T_H}^{T_0} S_A dT = \int_{T_c}^{T_H} (S_B - S_A) dT$$

S -Seebeck coefficient

Contacting devices: Seebeck Effect. Thermocouples

Seebeck coefficients

| Material | Seebeck Coeff. * | Material | Seebeck Coeff. * | Material | Seebeck Coeff. * |
|------------|------------------|-----------|------------------|-----------|------------------|
| Aluminum | 3.5 | Gold | 6.5 | Rhodium | 6.0 |
| Antimony | 47 | Iron | 19 | Selenium | 900 |
| Bismuth | -72 | Lead | 4.0 | Silicon | 440 |
| Cadmium | 7.5 | Mercury | 0.60 | Silver | 6.5 |
| Carbon | 3.0 | Nichrome | 25 | Sodium | -2.0 |
| Constantan | -35 | Nickel | -15 | Tantalum | 4.5 |
| Copper | 6.5 | Platinum | 0 | Tellurium | 500 |
| Germanium | 300 | Potassium | -9.0 | Tungsten | 7.5 |

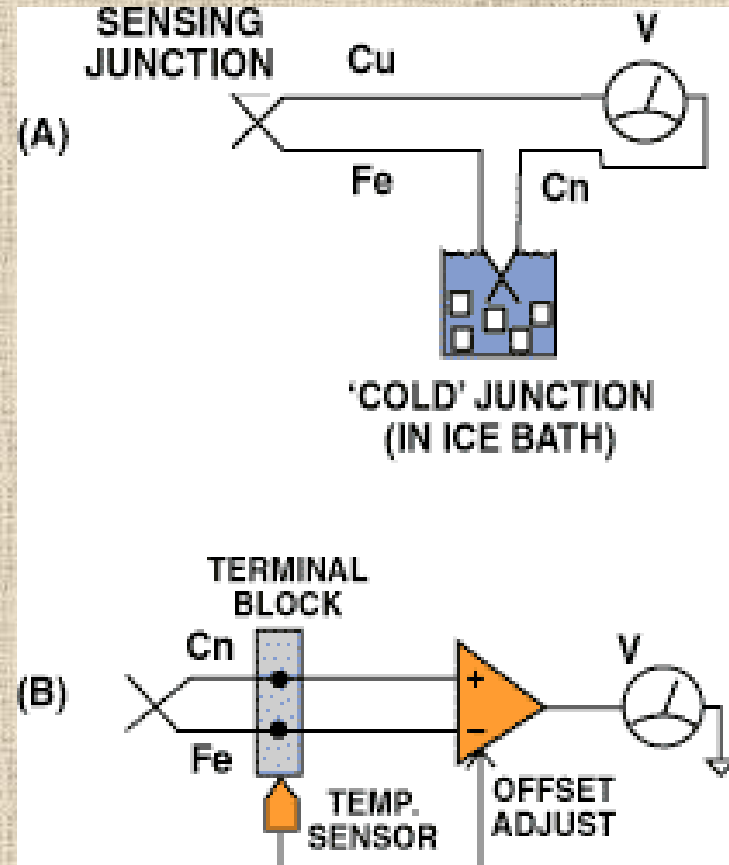
*: Units are $\mu\text{V}/^\circ\text{C}$; all data provided at a temperature of 0°C

Type T (copper-constantan) has thermoemf at 0°C $41.5\mu\text{V}/^\circ\text{C}$;

Contacting devices:

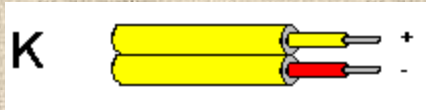
| Thermocouple Type | Names of Materials | Useful Application Range |
|-------------------|--|---------------------------|
| B | Platinum 30% Rhodium (+) Platinum 6% Rhodium (-) | 2500 -3100F 1370-1700C |
| C | W5Re Tungsten 5% Rhenium (+) W26Re Tungsten 26% Rhenium (-) | 3000-4200F 1650-2315C |
| E | Chromel (+) Constantan (-) | 200-1650F 95-900C |
| J | Iron (+) Constantan (-) | 200-1400F 95-760C |
| K | Chromel (+) Alumel (-) | 200-2300F 95-1260C |
| N | Nicrosil (+) Nisil (-) | 1200-2300F 650-1260C |
| R | Platinum 13% Rhodium (+) Platinum (-) | 1600-2640F 870-1450C |
| S | Platinum 10% Rhodium (+) Platinum (-) | 1800-2640F 980-1450C |
| T | Copper (+) Constantan (-) | -330-660F -200-350C |

Thermocouples

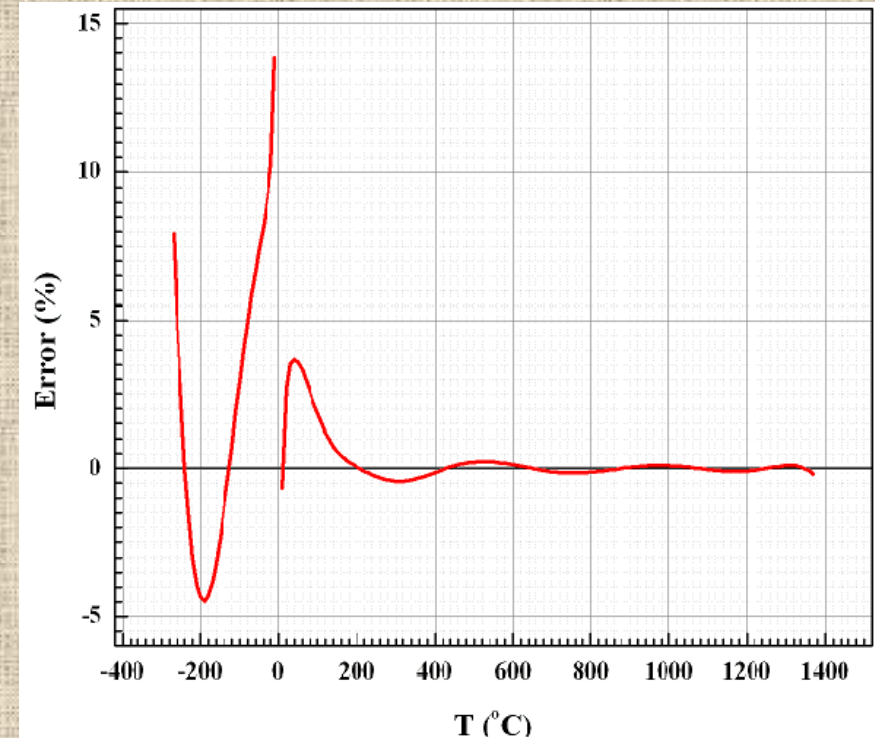
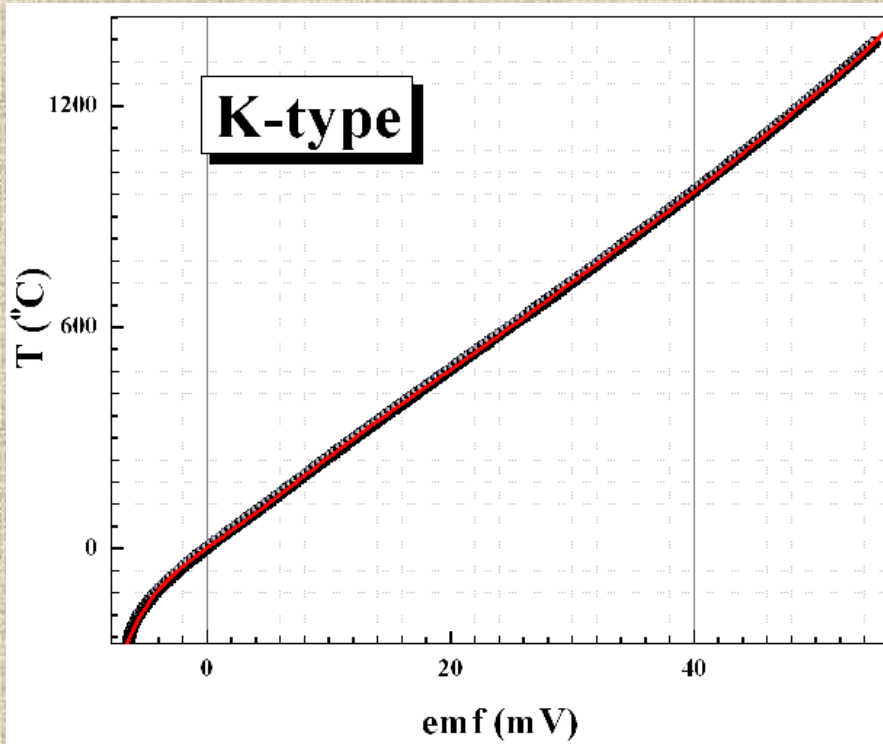


Contacting devices:

emf (T) dependence



Thermocouples

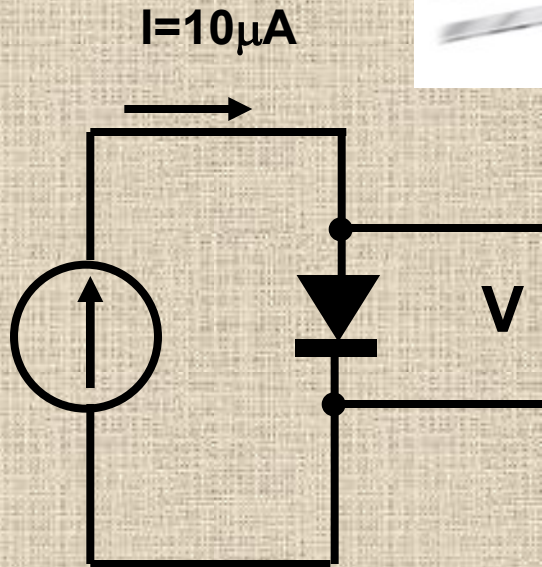


9th order polynomial fit

To reduce the error we have to split the temperature range in to a couple of segments

Contacting devices:

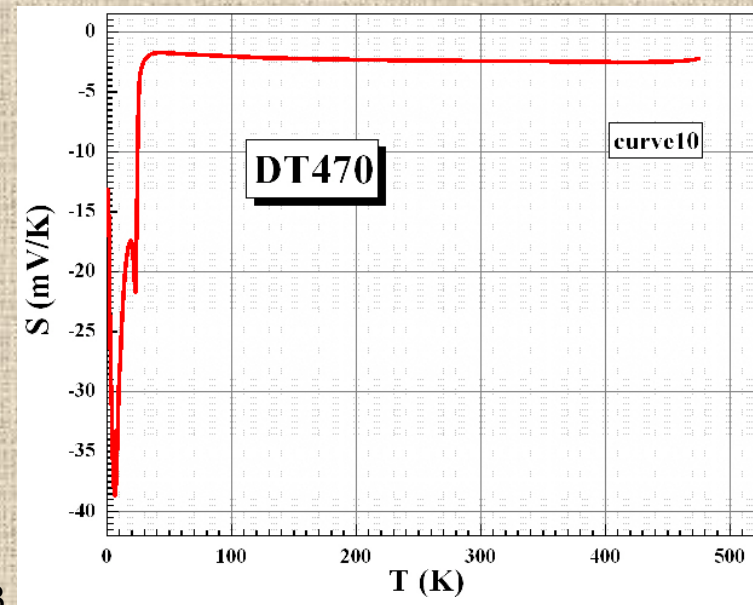
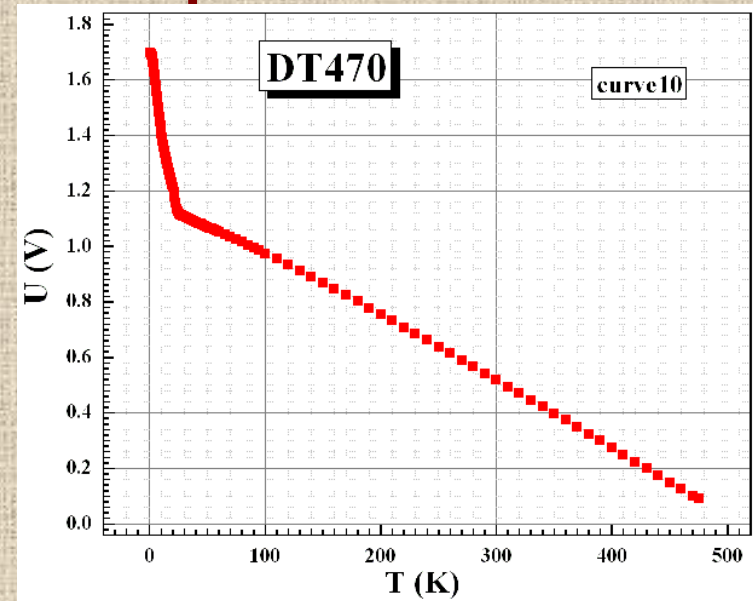
LakeShore



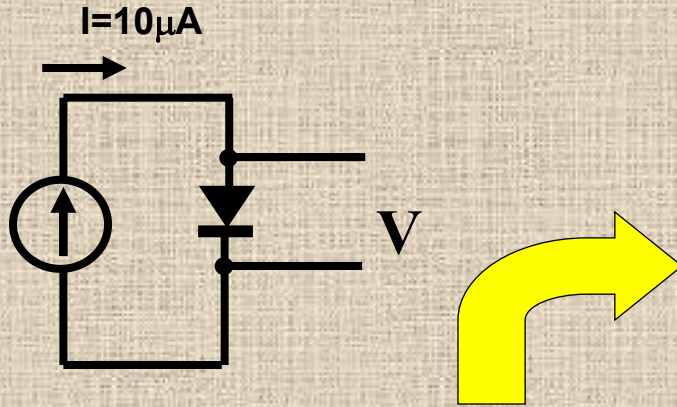
DT-470-SD Features:

1. Monotonic temperature response from 1.4 K to 500 K.
2. Conformance to standard Curve 10 temperature response curve
3. Useful above 60 K in magnetic fields up to 5 T

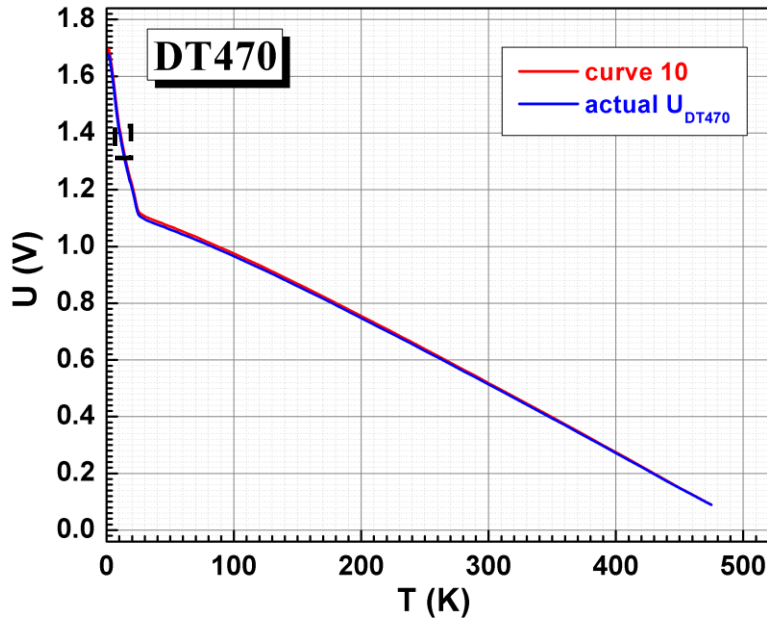
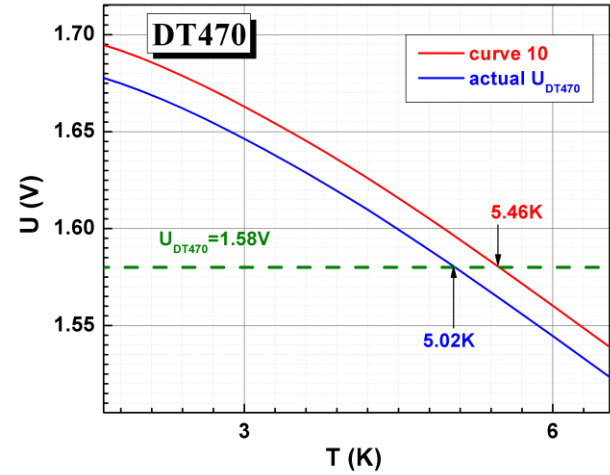
p-n diodes



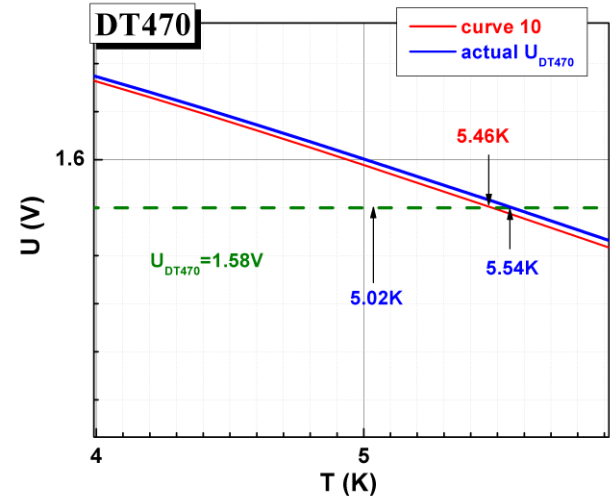
Silicon diode DT470



Calibration problems

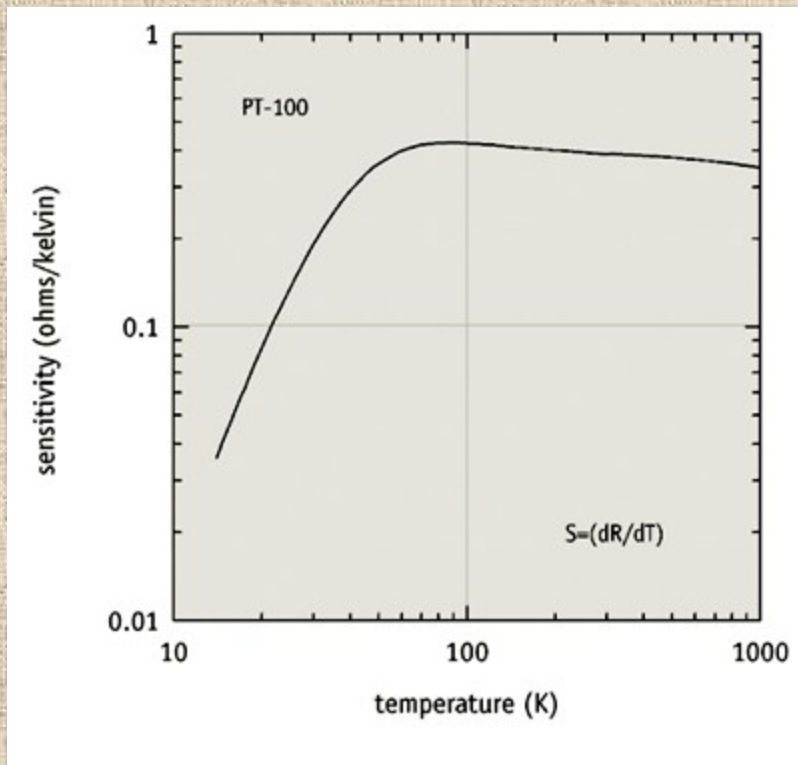
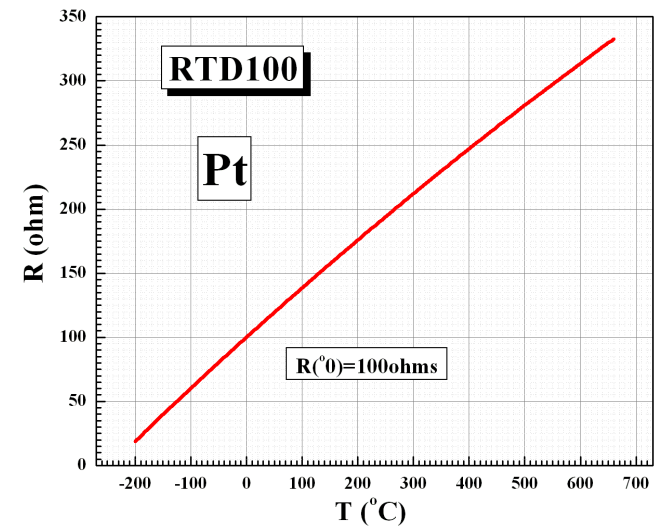
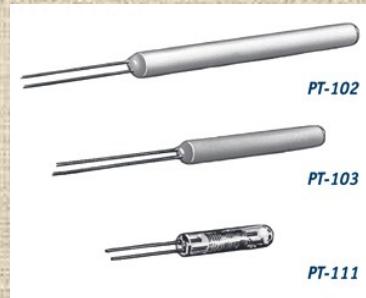


$$U^* = U_{DT470} \cdot k$$



Contacting devices:

Resistance Temperature Detectors

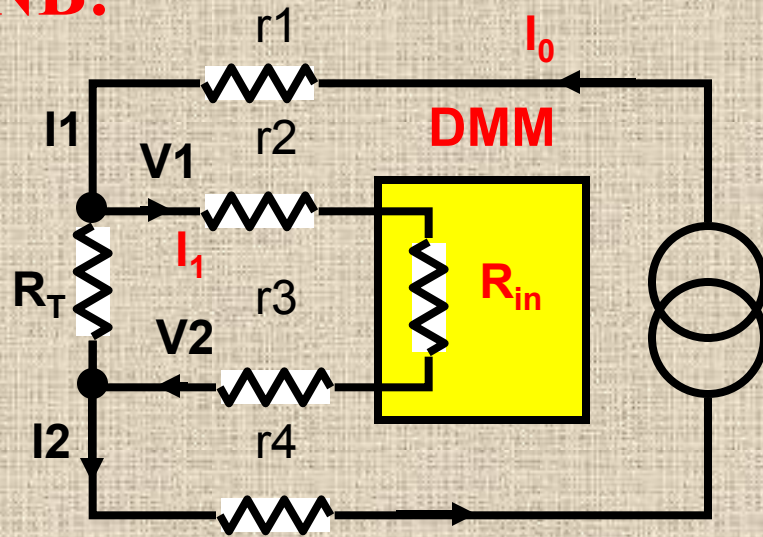


RTD Features:

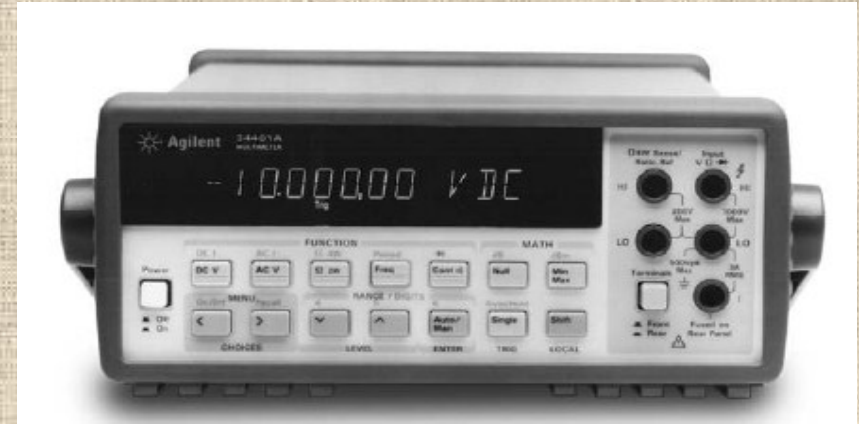
1. Temperature range: 14 K to 873 K
2. High reproducibility: ± 5 mK at 77 K
3. Low magnetic field dependence above 40 K
4. Excellent for use in ionizing radiation

Measuring issue:

NB!



Four probe technique



Most of DMM's have four probe option for resistance measurements.

If the sensor is mounted in cryostat the overall leads resistance could reach a couple of ohms. This will in case of RTD100 the resistance at 0°C is 100Ω give an error of a couple percent!

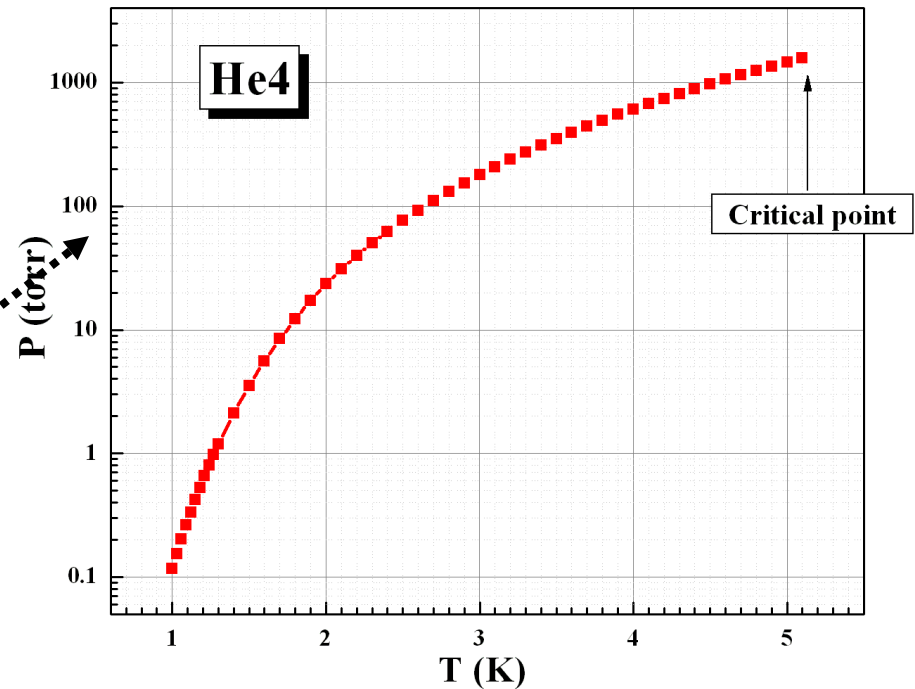
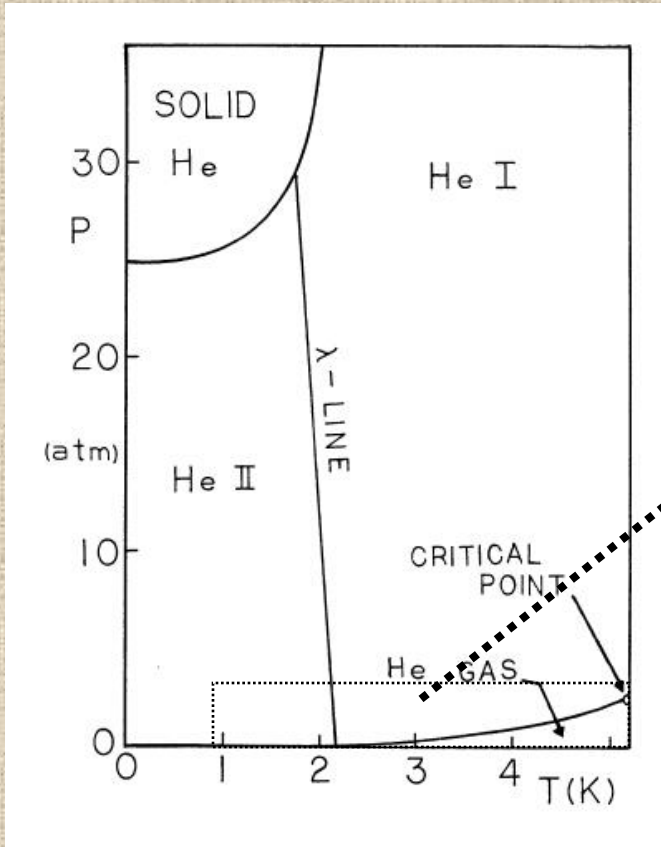
$$I_1 = I_0 * R_T / (r_2 + r_3 + R_{in}) \sim 0$$

$$R_{in} \sim 10^{10} \Omega$$

Vapor Pressure Thermometry

He4 P-T phase diagram

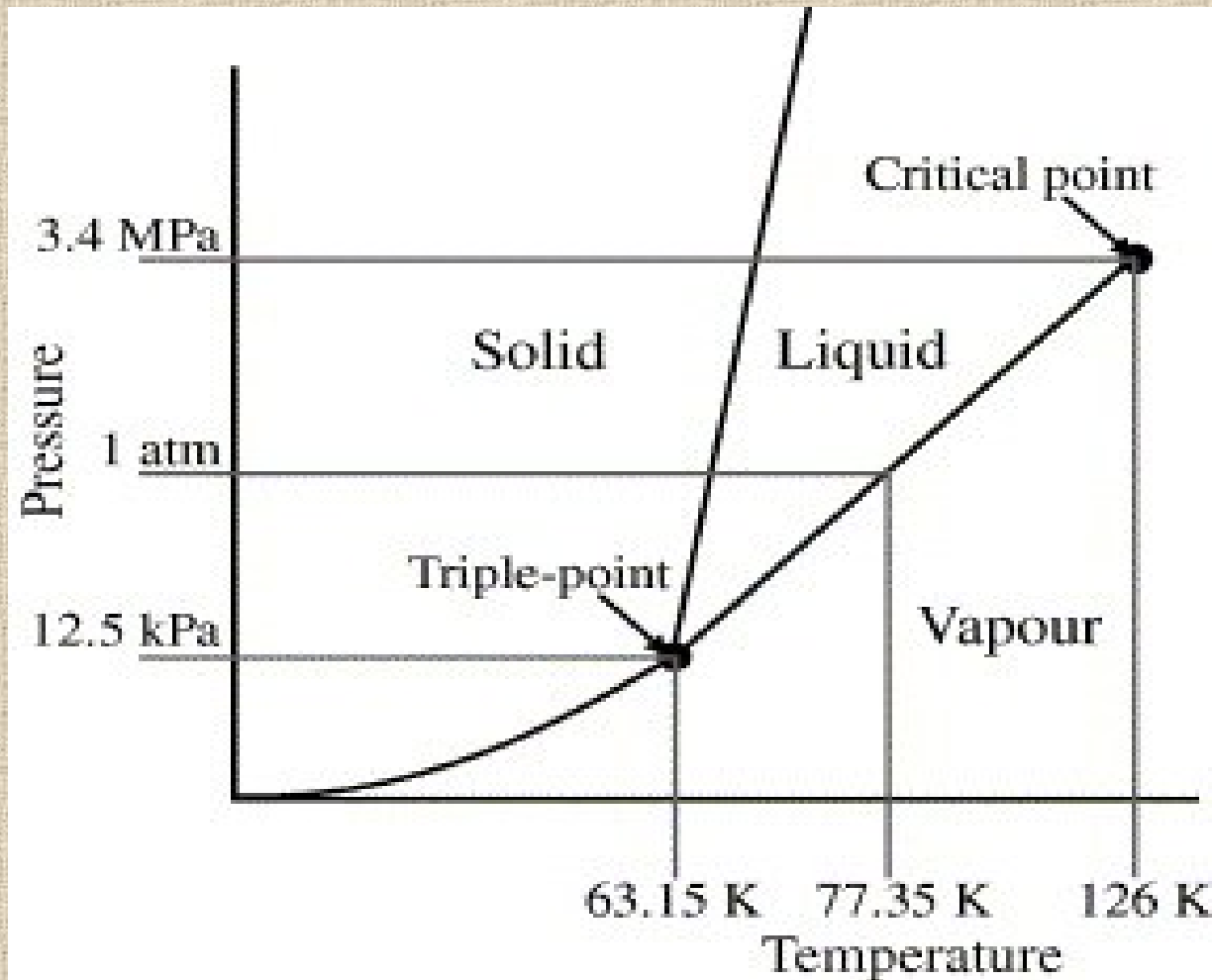
$$T_{90}/K = A_0 + \sum_{i=1}^9 A_i [(\ln(p/\text{Pa}) - B)/C]^i \quad (3)$$



Critical point of He4 T=5.19K ,P= 0.227 MPa

Vapor Pressure Thermometry

Nitrogen P-T phase diagram



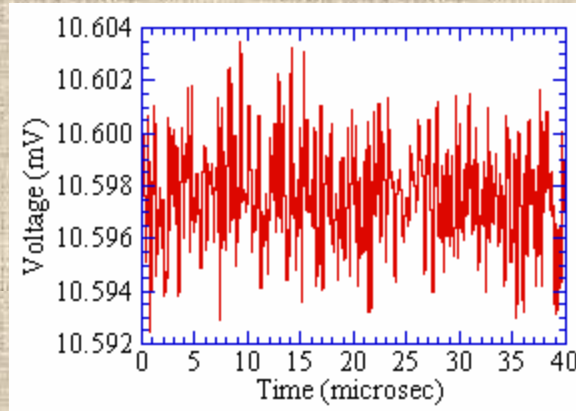
Some more exotic techniques of measuring the temperature

Johnson–Nyquist noise Thermometry

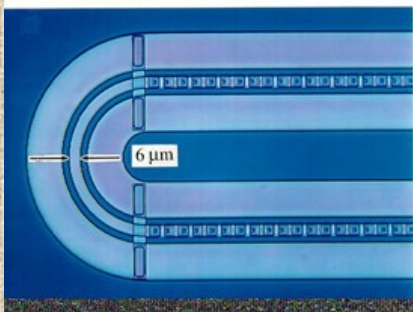
$$S^R = 4kTR(T)$$



John Bertrand Johnson
(1887–1970)



Harry Nyquist
(1889–1976)



2004 IEEE Aerospace Conference Proceedings

Johnson Noise Thermometry for Harsh Environments

R. Kisner¹, C. L. Britton^{1,2}, U. Jagadish¹, J. B. Wilgen¹, M. Roberts², T. V. Blalock^{2,3}, D. Holcomb¹,
M. Bobrek^{1,2}, M. N. Ericson^{1,2}

¹Oak Ridge National Laboratory, MS6006, Oak Ridge, TN 37831-6006, BRITTONCL@ornl.gov

²Dept. of Electrical and Computer Engineering, The University of Tennessee, Knoxville TN

³Deceased

Courtesy by NIST

2/6/2013

Physics 403

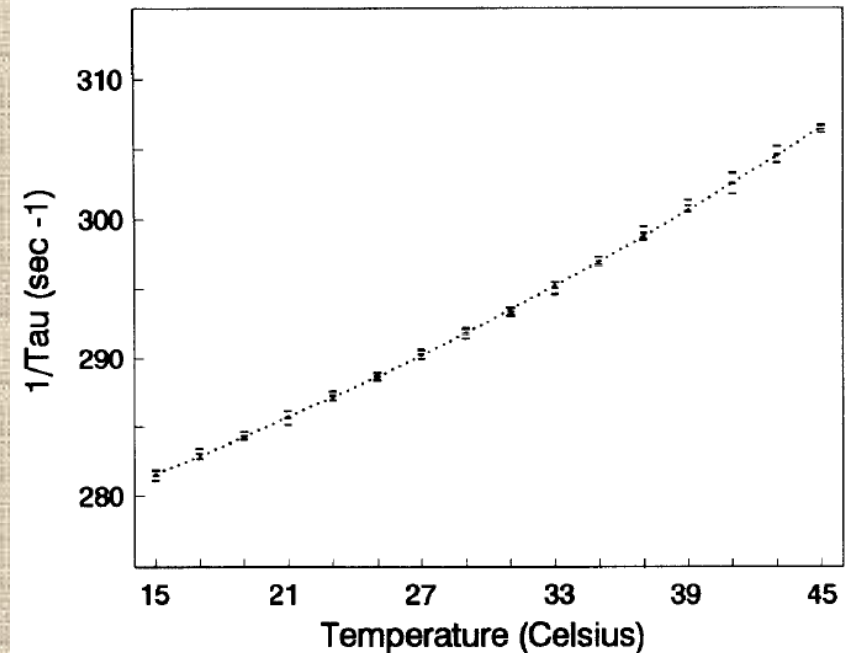
16

Some more exotic techniques of measuring the temperature

Real time frequency domain fibreoptic temperature sensor using ruby crystals

J. R. Alcalá, S-C. Liao and J. Zheng

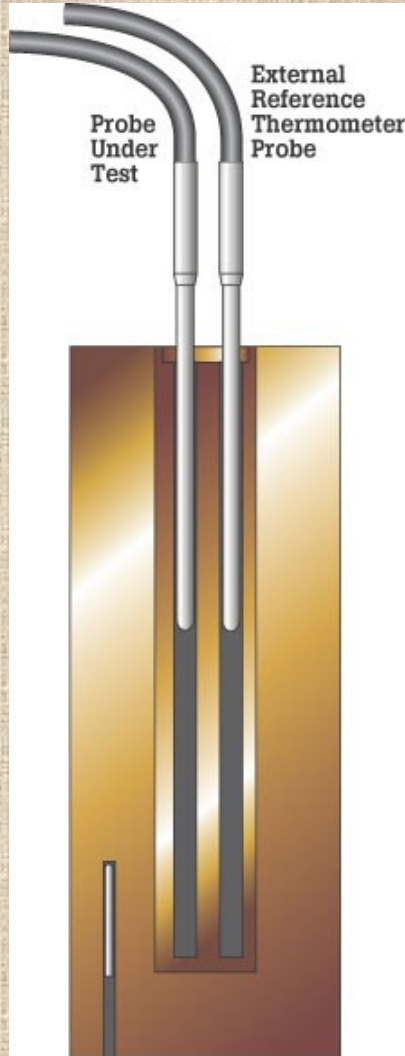
Department of Biomedical Engineering, Case Western Reserve University,
Cleveland, OH 44106, USA



The use of optical methods, to invasively measure temperature, offers the advantage of electrical isolation, when compared to the traditional use of electronic thermometers. In some instances, optical techniques are necessary as in the case of clinical radio-frequency heat treatment, where interference from electromagnetic fields makes electronic thermometers unreliable. Optical tem-

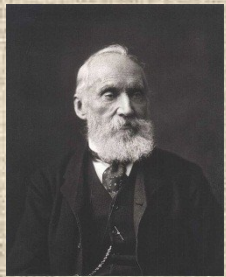
Sensors Calibration

Official list of a fixed temperature points recommended for sensor calibration (ITS-90)



| Temperature T_{90}/K | Temperature $t_{90}/^{\circ}\text{C}$ | Substance | State |
|----------------------------------|--|--------------------------|--------------------------|
| from 3 to 5 | from - 270,15 to - 268,15 | He - Helium | Saturated vapor pressure |
| 83,805 8 | - 189,344 2 | Ar - Argon | Triple point |
| 234,315 6 | - 38,834 4 | Hg - Mercury | Triple point |
| 273,16 | 0,01 | H ₂ O - Water | Triple point |
| 302,914 6 | 29,764 6 | Ga - Gallium | Melting point |
| 429,748 5 | 156,598 5 | In - Indium | Solidification point |
| 505,078 | 231,928 | Sn - Tin | Solidification point |
| 692,677 | 419,527 | Zn - Zinc | Solidification point |
| 933,473 | 660,323 | Al - Aluminium | Solidification point |
| 1 234,93 | 961,78 | Ag - Silver | Solidification point |
| 1 337,33 | 1 064,18 | Au - Gold | Solidification point |
| 1 357,77 | 1 084,62 | Cu - Copper | Solidification point |

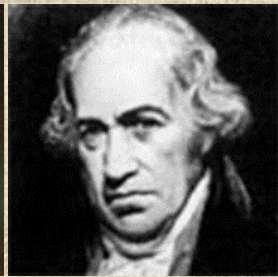
Comparison of temperature scales



Kelvin



Celsius



Fahrenheit



Rankine



Delisle



Newton



Réaumur



Rømer

| Comment | Kelvin K | Celsius °C | Fahrenheit °F | Rankine °Ra (°R) | Delisle °D | Newton °N | Réaumur °R, (°Ré, °Re) | Rømer °Rø (°R) |
|---|-------------|---------------|------------------|---------------------|---------------|--------------|---------------------------|-------------------|
| Absolute zero | 0 | -273.15 | -459.67 | 0 | 559.725 | -90.14 | -218.52 | -135.90 |
| Lowest recorded natural temperature on Earth | 184 | -89 | -128 | 331 | 284 | -29 | -71 | -39 |
| Water freezes (at standard pressure) | 273.15 | 0 | 32 | 491.67 | 150 | 0 | 0 | 7.5 |
| Average human body temperature ² | 310.0 ± 0.7 | 36.8 ± 0.7 | 98.2 ± 1.3 | 557.9 ± 1.3 | 94.8 ± 1.1 | 12.1 ± 0.2 | 29.4 ± 0.6 | 26.8 ± 0.4 |
| Highest recorded surface temperature on Earth | 331 | 58 | 136 | 596 | 63 | 19 | 46 | 38 |
| Water boils (at standard pressure) | 373.13 | 99.98 | 211.97 | 671.64 | 0 | 33 | 80 | 60 |
| Titanium melts | 1941 | 1668 | 3034 | 3494 | -2352 | 550 | 1334 | 883 |
| The surface of the Sun | 5800 | 5526 | 9980 | 10440 | -8140 | 1823 | 4421 | 2909 |

Temperature scales: reference temperature points

| Temperature scale | Temperature point #1 | Temperature point #2 | K to °X conversion |
|-------------------|---|--|---|
| Rømer scale | 0°Rø – temperature of freezing of brine | 60°Rø – temperature of boiling water | $[^{\circ}\text{Rø}] = ([\text{K}] - 273.15) \times \frac{21}{4} + 7.5$ |
| Réaumur scale | 0°R – temperature of freezing water | 80°R – temperature of boiling water | $[^{\circ}\text{Ré}] = ([\text{K}] - 273.15) \times \frac{4}{5}$ |
| Delisle scale | 0°D - temperature of boiling water | 150°D - temperature of freezing water | $[^{\circ}\text{De}] = (373.15 - [\text{K}]) \times \frac{3}{2}$ |
| Rankine scale | 0°Ra – absolute zero | 491.67°Ra temperature of water freezing. (1°Ra=1 °F) | $[^{\circ}\text{R}] = [\text{K}] \times \frac{9}{5}$ |
| Fahrenheit scale | 32 °F temperature of freezing water | 212 °F temperature of boiling water | $[^{\circ}\text{F}] = [\text{K}] \times \frac{9}{5} - 459.67$ |
| Newton scale | 0°N – temperature of freezing water | 33°N – temperature of boiling water | $[^{\circ}\text{N}] = ([\text{K}] - 273.15) \times \frac{33}{100}$ |
| Celsius scale | 0°C temperature of freezing water | 100°C temperature of boiling water | $[^{\circ}\text{C}] = ([^{\circ}\text{R}] - 491.67) \times \frac{5}{9}$ |