

# Hukseflux – heat flux measurement at the next level

Hukseflux is the global market leader in heat flux measurement. This white paper briefly explains the fundamentals of measuring with heat flux sensors. It also offers general directions what to watch out for and some, perhaps surprising, applications of heat flux sensors. More information? Please contact Hukseflux.

Heat flux sensors measure energy flux onto or through a surface in [W/m<sup>2</sup>]. The heat may be transported by conduction, radiation or convection. All heat transfer is driven by temperature differences, flowing from a hot source to a cold sink. Convective and conductive heat flux is measured by letting this heat flow through the sensor. Radiative flux is measured using heat flux sensors with black absorbers; the absorber converts radiative to conductive energy. Hukseflux started in 1993 designing heat flux sensors.

Heat flux sensors manufactured by Hukseflux are optimised for the demands of different applications. The most important variables are:

- rated temperature range
- rated heat flux range / with or without cooling
- sensitivity
- response time
- chemical resistance, safety requirements
- size, shape, flexibility and spectral properties

Hukseflux heat flux sensors typically employ thermopiles. Thermopiles generate a signal, as a result of the temperature difference between the hot and cold side of the thermopile. The signal is proportional to the heat flux. Thermopiles are passive sensors; they do not require power. The output is usually a small millivolt signal. Pictures show models SBG01 water-cooled heat flux sensor, IHF01 industrial heat flux sensor, model FHF05-50X50 foil heat flux sensor and our BLK - GLD stickers for the separation of radiation and convection.



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## Measurement with a heat flux sensor; what matters most?

*On this page, the fundamentals of heat flux measurement are briefly explained. These are general considerations for measuring heat flux.* 



#### Representativeness in time and space; average!

A heat flux sensor measures at a certain location. Is this location representative of what you need to measure? If possible, use a relatively large sensor, rather than a small one, and consider use of multiple sensors. Thermal processes often have large time constants; instantaneous measurements may be misleading. Average to get the full picture.

#### **Optical properties**

When heat flux sensors also measure radiation, pay attention to the surface colour. If needed paint the sensor surface. Please mind that shiny metallic surfaces reflect both infra-red and visible radiation. Paints may have different colours in the visible range, but are usually "black" absorbers and at the same time black emitters in the far-infra-red. See our YouTube video on how to measure radiation and convection separately (2 min).

### Sensor thermal resistance

sheets. Use Power strips to fill up gaps.

Thermal contact sensor to heat sink

A small layer of air often forms a major contribution to

the thermal resistance. Make sure that there is good thermal

gaps. Use double-sided tapes, welded connections, graphite

contact between sensor and environment or heat sink. Avoid air-

Read our note how to install a heat flux sensor with tips & tricks.

A heat flux sensor distorts the local heat flux. In order to minimise this effect, use the sensor with the lowest possible thermal resistance.

### Absolu Sensors a

### Absolute temperature

Sensors are calibrated at room temperature  $T_{CAL}$ . Typical temperature dependence is in the order of 0.15 % / K. When working at high or low temperatures T, ask for the temperature dependence. Typically, this is a linear correction with (T –  $T_{CAL}$ ). Self-calibrating sensors may compensate for temperature dependence.

### Noise? Pay attention to signal ground

Signals from thermopiles are small DC voltages in the microvolt range. These are easily distorted. To guarantee immunity to external sources pay attention to grounding and shielding. A good starting point is to make sure that signal wires are well insulated from the environment (no possibility for ground loops) and are well protected against humidity ingress (possibly creating electrical contact). Read our note on data logger selection guide for more information.



HOT

### Edge effects

A heat flux sensor locally distorts the heat flow pattern, in particular around the edges of the sensor; the heat may have a preference to travel through the sensor rather than through the surrounding material. A passive guard, i.e. a non-sensitive part around the sensor is essential to avoid errors due to edge effects. On a smaller scale, this effect may again play a role: see the text block on micro effects.

### Micro effects – thermal conductivity dependence

In case the thermopile sensor has direct exposure to the environment, there is a risk of so-called micro effects; on a micro scale (scale of the thermopile grid), the local heat flux gets distorted, and shows a preference to travel through the thermopile. The result is that sensor sensitivity changes as a function of the thermal conductivity of the environment. The calibration is no longer valid. A thermal spreader, for example using a metal cover, is a proven countermeasure. The heat flux then first meets a metal plate and the thermopile always has the same thermal environment. Read our note on why use spreaders.





## Heat flux sensors in insulation testing

Hukseflux Thermal Sensors is the global market leader in heat flux measurement. Here are some examples of heat flux sensor application:



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# Heat flux sensors characterising the thermal environment

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Indoor climate studies With HFP01 and TCOMSYS.



Server park thermal management Analysis of electronics cooling efficiency

by airflow with TCOMSYS and FHF05 series.

Electronics components heat flux measurement Analysed with FHF05-10X10.





Human thermal comfort measurement, thermal manneguin Special equipment made with



**Oven thermal / heat flux** profiling With model FHF05-15X30 or high

temperature foil heat flux sensor model FHF06.



Ground surface energy balance Eddy covariance / Bowen ratio with HFP01SC.

Soil heat flux measurement in meteorology

thermal comfort with TCOMSYS.

Industrial (aluminium reduction cell) heat flux and temperature survey With IHF01 / IHF02 and ALUSYS, input for modelling reduction process and cell behaviour.



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# Heat flux sensors in fire / flammability / high heat flux

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**Fire academy / education** Get a better feeling for heat flux levels with SBG01, HF02 and HF03.



**Battery thermal runaway / fire** Study the runaway process and flammability with model FHF05-50X50 and SBG01.



**Cone calorimeter calibration** Calibrate and adjust the heat flux level with water-cooled SBG01.



Welding torch heat flux measurement Study heat transfer by flames with HFS01 and GG01.







Determining human and equipment exposure to heat sources With HF03 + LI19 portable heat flux sensor.

Full scale fire testing Study of flame spread with SBG01 on "full scale wooden school building fire test".





CBW01.

# Heat flux sensors in process monitoring & control

Hukseflux Thermal Sensors is the global market leader in heat flux measurement. Here are some examples of heat flux sensor application:



#### Boiler water wall fouling

Heat flux sensors may be included on the steam tube surface of boiler tubes! From the trend in heat flux, users can analyse flame position and fouling of the surface. This is done with an adapted IHF01. Data is used for sootblower control / cleaning scheduling.

Catalytic cracker fouling measurement

Analysed with HF05 and a meteorological station. Input data are used to schedule servicing. Fouling translates in lower heat flux.



Solar concentrator boiler heat flux Verify the heat flux level, prevent overheating, with a special IHF01 on the boiler pipe.

Solar radiation heat flux for PV system performance assessment With pyranometer model SR30.





### **Resin Transfer molding**

polymerisation proces with high temperature foil heat flux sensor



### Flare monitoring

Improving safety for equipment and personnel. Issue warnings with HF02.



### Pharmaceutical vial freezing / freeze-drying Control of freeze drying / verify if sufficient heat is transferred via a

surface heat flux measurement.

Process monitoring of the

FHF06.



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# Heat flux sensors in specialised measurement applications

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**Solar concentrator heat flux** Water-cooled SBG01 and GG01 to measure heat flux of a solar concentrator.

**Thermal mannequin** Equipped with FHF05-50X50.





Human and animal metabolism studies With HFP01 and FHF05-85X85.

**Physics education** Experiments in calorimetry, Stefan-Boltzmann's law of radiation, heat transfer.



Engine overheating studies Overheating studies in racecars with FHF05.





Geothermal heat flux / permafrost melting Measure at ultra-low heat flux levels with HFP03 or multiple HFP01's.



Performance evaluation of IR heaters and radiant panels Using FHF05 series with BLK-GLD sticker series or TCOMSYS.

Solar simulator / climate testing of cars Using pyranometer SR30 and heat flux sensor of FHF05 series.





# Heat flux sensors various applications / as OEM component

Hukseflux Thermal Sensors is the global market leader in heat flux measurement. Here are some examples of heat flux sensor application as a component in measuring equipment made by other manufacturers than Hukseflux.



materials with an FHF05 at its core



With FHF05 series.