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# Calorimetric measurements of batteries using gSKIN® Heat Flux Sensors

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### Introduction

For understanding the thermal behavior of batteries heat flux sensors can be applied. Today, most thermal measurements of the batteries are conducted with use of temperature sensors and/or battery calorimeters. However, this approach es can either be unreliable, time consuming or very costly. With greenTEG's heat flux sensors, calorimetric measurements become feasible and affordable.



Example: Integration of gSKIN heat flux sensors into a measurement setup

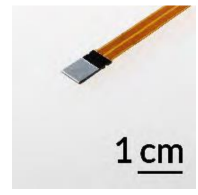
greenTEG

## Advantages of gSKIN® heat flux sensors

- Small size heat flux sensor (e.g. 4.4 x 4.4 mm) with high sensitivity, easy to use on pouch and cylindrical cells
- OEM sensor (2mm x 2mm) for prize sensitive high volume products are available on request
- Measures heat (Q-value) into and from the battery directly
- Entropy profiling become feasible (footprint for SOH determination)
- Space resolved measurements
- Increased detection speed and reduced uncertainties in end of line testing



OEM Sensor 2mm x 2mm



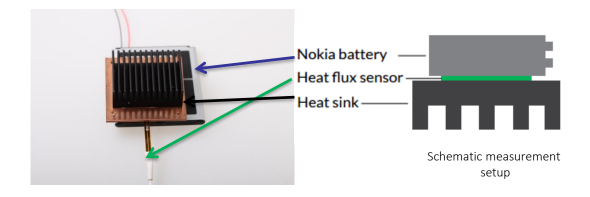
XM retail sensor: 4mm x 4mm

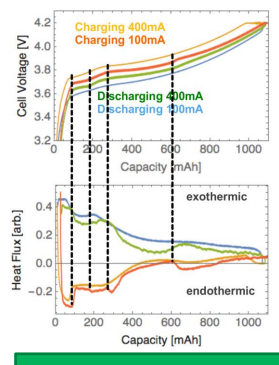


## Application 1: Measuring entropy profile in batteries

Easy to use for entropy profiling at the battery surface

- SOH determination
- End of line testing
- Life time and aging investigations
- Detection of electrode disbalancing



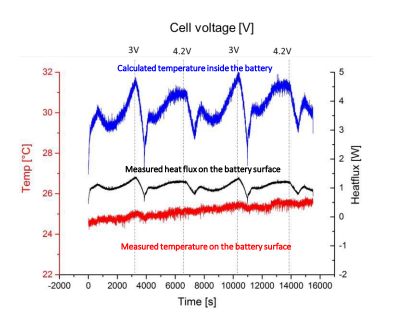


These results show that highly resolved entropy profiles can be recorded



## Application 2: Measuring of the inner temperature

Dr. Lukas Durrer (greenTEG AG) evaluated the use of gSKIN®-XP heat flux sensor for determination of the thermal capacity of batteries and as well as the thermal conductivity and inner temperature of the battery in use.





Video showing complete setup and measurement results https://www.youtube.com/watch?v=D2uP4vNrrFY

Heat flux (black) and temperature response (red) measured at the battery surface. The temperature inside the battery (blue) is determined by knowing the heat capacity and thermal resistance of the battery



## Application 3: Battery manufacturing equipment improvement

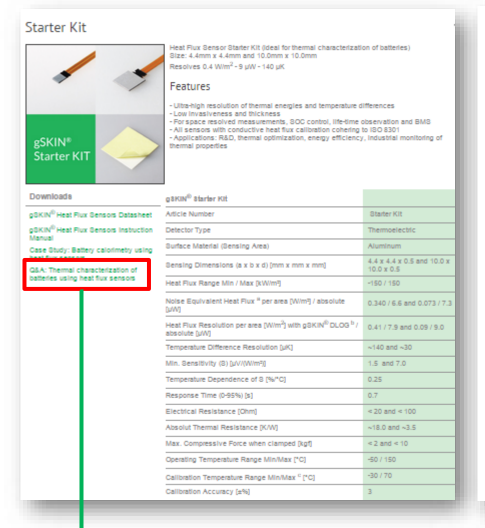
Research from the department of Thermal Process Engineering at the Karlsruhe Institute of Technology has shown, that with use of greenTEGs sensors space resolved heat transfer coefficient in thin-film dryer can be determined. Such an approach helps improving the quality of electrode production drastically.

Baunach, M. et al. (2015): "Local heat transfer characteristics of a slot nozzle array for batch drying of thin films under industrial process conditions". Journal of Coatings Technology and Research

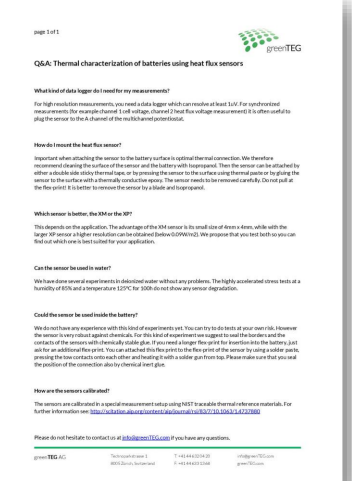


## Q&A regarding thermal characterization of batteries using heat flux sensors is available on our website

### Our webshop



### Q&A for battery setup



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## Resources at a glance:

- (1) Case study: Battery calorimetry using greenTEG's heat flux sensors
- (2) Case study: Monitoring heat generation of batteries
- (3) greenTEG Q&A Thermal characterization of batteries using heat flux sensors
- (4) <u>Baunach</u>, <u>M. et al. (2015): "Local heat transfer characteristics of a slot nozzle array for batch drying of thin films under industrial process conditions". Journal of Coatings Technology and Research</u>

#### Additional literature:

http://jes.ecsdl.org/content/149/8/A978.full.pdf

http://www.sciencedirect.com/science/article/pii/S0378775314011719

http://www.ethlife.ethz.ch/archive\_articles/131017\_li-ion-battery\_per/index

