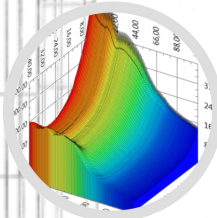


WIRELESS SENSOR NETWORKS

»» SMART MONITORING & TESTING SOLUTIONS



SMARTMOTE^{WS}

MONITOR, ANALYSE, CONTROL

- » MULTIPLE SENSOR PLATFORM
- » LONG-TERM OPERATION
- » EXCELLENT ROBUSTNESS
- » HIGH RELIABILITY
- » INDIVIDUAL DATA ANALYSIS



Heilig-Kreuz-Münster, Schwäbisch Gmünd



Highway bridge A6, Heilbronn



Monuments in Petra, Jordan



St. Salvator, Schwäbisch Gmünd

WIRELESS MONITORING

ENVIRONMENTAL INFLUENCES AND DAMAGE PROCESSES

Modern civil engineering structures as well as historical structures have been under environmental influence for centuries or even millennia. These influences induce damage processes in the building materials that lead to a degraded state of the structures eventually. The degradation effects can sum up and destroy the valuable object that structure and monuments authorities try to preserve for the coming generations.

Environmental influences are manifold and have their origin in physical and chemical effects. This comprises decomposition by light, rain, salts, gases and others. To prevent the degradation or the destruction of structures and historic objects, engineers, restorers and conservators try to chemically and physically conserve and protect the object. For them it is of great importance to know and understand the main factors responsible for the damage effects.

STRUCTURAL HEALTH MONITORING

By knowing the main causes for damaging effects, best countermeasures for preservation and conservation can be taken and the remedies are adapted to the specific structure. To this end, understanding of environmental effects is necessary. To this effect, all relevant environmental quantities have to be recorded and analyzed by relating the resulting effects to the physical and chemical values. Damage processes are usually slow and medium to long-term measurements are necessary.

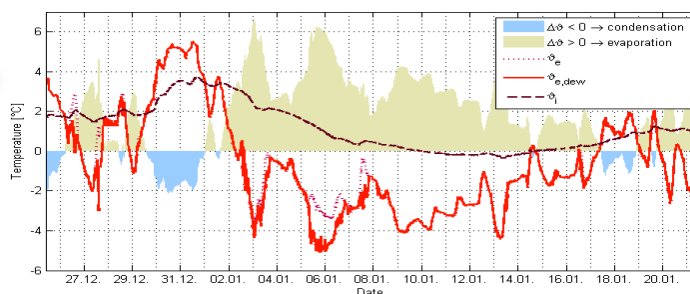
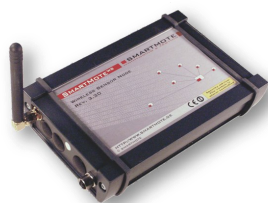
The knowledge resulting from the SHM measurements can be used for the discovery and confirmation of general correlations but it can also be used to erect an object specific treatment plan, if correlations are already known but influencing factor for the specific object are unknown. Wireless monitoring systems can help to clarify real influences on objects.

ENVIRONMENTAL MONITORING & CONTROL

With respect to energy efficiency of buildings it is essential first to monitor indoor environmental comfort and health parameters as well as its interaction with the outdoor environment and usage. The information gathered could be used to optimize energy efficiency and comfort by using advanced intelligent control strategies and measures.

THE MAIN ADVANTAGES OF THE SMARTMOTE WSN

- » Easy and fast installation
- » Low system costs
- » Low interference with normal utilisation of the object
- » Remote control and alarm functionality



KEY FEATURES

MAIN FEATURES

- » Hybrid star network for minimization of data loss and power consumption
- » Battery operation up to several years (depends on data rates)
- » Robust casing for harsh environments
- » 2.4 GHz transceiver to allow for world-wide operation
- » Event or time based measurements
- » Remote control and reprogramming

- » Flexible data buffering to obtain reliable data transfer success rates

MULTIPLE SENSOR PLATFORM

- » Up to 4 digital inputs/outputs (I²C, One-wire) for interfacing digital sensors
- » Up to 2 analog inputs for interfacing external analog sensors (e.g. strain gauges, displacement sensors, air velocity sensors, rain sensors, solar irradiation sensors, UV light sensors etc.)

- » Integrated vibration sensor
- » 2 internal sensor board connectors for optionally interfacing:
 - high sensitivity inclination sensors
 - material moisture and salt sensors
 - RS 485 or SPI devices



TTI GMBH - TGU SMARTMOTE

PFaffenWALDRING 4
70569 STUTTGART
GERMANY

TEL.: +49 711 685 66789
FAX: +49 711 685 66818
E-MAIL: INFO@SMARTMOTE.DE

SMARTMOTE
MONITORING & TESTING