

Application Note

Steel Casting Process Optimization using Proximion Optical Fiber Temperature Sensing

THE CHALLENGE

In steel continuous casting operations, one of the most serious and expensive issues is a breakout, where the molten steel is not contained by the thin outer shell of steel that solidifies when passing through the water-cooled copper mold. A common cause for breakout is a so-called sticker, where the shell of the material strand sticks to the mold wall. Monitoring temperature in the mold plates can help optimise process control to prevent stickers and subsequent breakouts, and molds are often instrumented with up to 80 thermocouples to this end.

It would be desirable to have many more than 80 thermocouples, firstly for closer spacing to avoid a sticker passing undetected between two thermocouples, and secondly for redundancy because thermocouples have a limited operating life in the harsh mold environment. However, handling of the large, shielded electrical leads of more than 80 thermocouples, with each sensor requiring its own lead, becomes too cumbersome.

Another serious quality problem that can occur in the mold is the development of longitudinal facial cracks (LFCs) which result in a costly quality downgrade of the produced material.

LFCs can also be detected and mitigated with temperature monitoring in the near meniscus region in the mold, although thermocouple instrumented molds do not offer a sufficiently dense array of measurement points to prevent LFCs passing undetected.

In summary, the significant value available to the steel industry of real-time monitoring of mold temperature is limited, when using electronic sensors, by the following challenges:

High electromagnetic interference

One shielded cable for every sensor

Inability to achieve enough measurement points

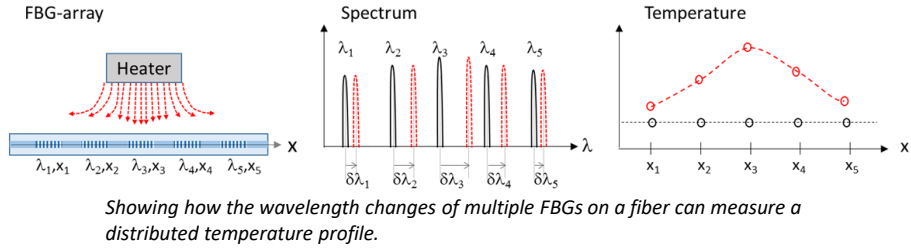
Sensor failure in extreme harsh environment

Continuous steel casting process with water cooled mold (highlighted)

> APPLICATION NOTE Steel casting mold temperature monitoring with Fiber Bragg gratings for improved process yield and quality

THE SOLUTION

Fiber optic sensors, in which measurements are made inside miniature ($\leq 250\mu\text{m}$) glass fibers, have a very small form-factor, support a large number of measurement points and are ideally suited to use in extreme harsh environments.



With fiber Bragg grating (FBGs) technology, many FBG sensors are written into a single fiber, with each sensor reflecting a wavelength that varies with temperature. Proximion has developed a unique process for writing as many as 70 FBGs in a single fiber at separations as low as 5mm.

Working with steel process industry experts, Proximion engineers have developed an instrumented a mold plate with 38 fibers, each containing 70 FBGs, so providing a grid of 2,660 temperature measurements with 0.1°C accuracy and 10 Hz update rate.

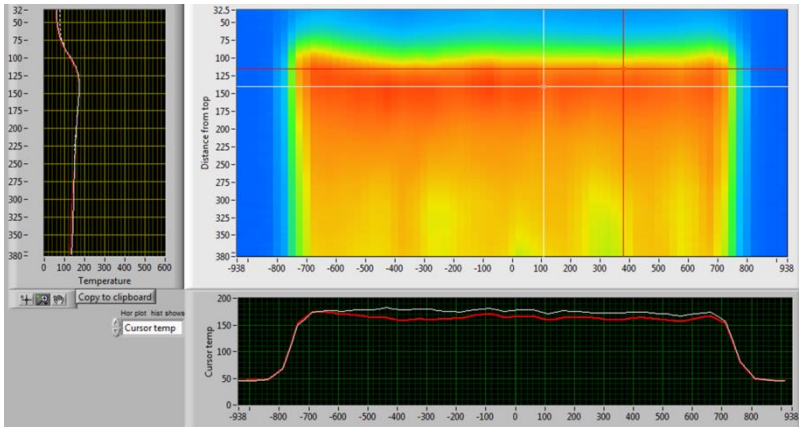
The system is able to provide a temperature heat map of the mould, providing data which allows process optimization that avoids the occurrence of defects.

In summary, the full value available to the steel industry of real-time monitoring of mold temperature can be achieved using a Proximion optical fiber sensing system, with the following benefits:

- No electromagnetic interference
- Thousands of sensors from a single rugged optical cable
- A dense temperature map giving real-time, actionable information
- Robust sensors able to operate for years in extreme harsh environment



Example instrumented mold plate, with robust optical cable connections



Example system output showing temperature heat map, from which horizontal and vertical temperature profiles at user selected cursor positions and mold level (meniscus) shape can be derived.

THE COMPANY

Part of the huge Hexatronic Group, Proximion AB designs and manufactures customized, high performance fiber optic sensor systems for use in numerous harsh environment applications. Proximion technical experts have experience applying the unique advantages of FBG technology to a wide range of industrial assets, including electric motors, generators, steel foundries, chemical reactors and aircraft.

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