Technical Note 150 SoliSense® for TSS Monitoring

Introduction

TSS monitoring is essential for controlling many industrial processes, especially in Waste Water Treatment plants when an understanding of the solids load and solids movement around the plant is essential to efficient plant outcomes.

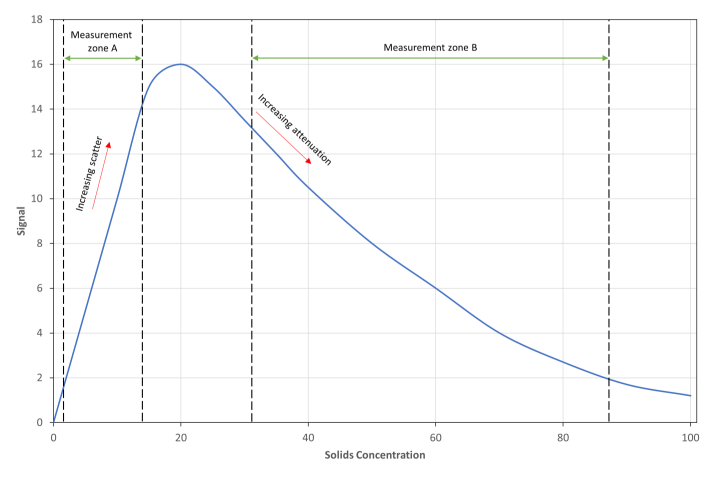
The standard method of gravimetric sampling (passing a known volume of TSS containing water through a filter, then drying the filter and measuring the weight gain to give a measure of mass/volume - TSS) is slow and cumbersome and subject to errors, e.g. sampling errors. What is needed is a device that can measure the TSS continuously and online.

The most common devices are based on the measurement of the optical properties of the sample, commonly backscatter.

Multiple path lengths for the greatest range

There are some fundamental problems with using backscatter to measure TSS. The first is the range that a sensor can measure over. This is largely determined by the path length of the sensor. The longer the path length, the greater the sensitivity but the smaller the range.

This is because as solids increase, the backscatter (signal) increases but so does the attenuation (blocking) of the light until their effect is equal (the 'hump') after which attenuation increases until the signal is zero.



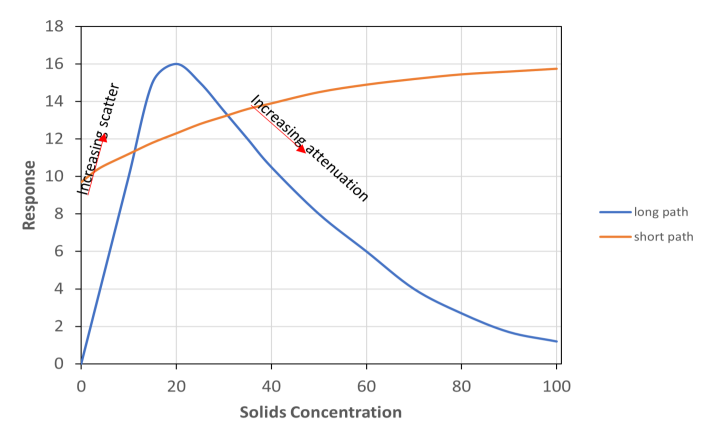
This means that a meaningful measure of TSS can be made going up the slope (measurement zone A) **and** going down the slope (measurement zone B). The problem with this is that the different samples will have a 'hump' where measurements aren't possible in different places.



www.processinstruments.co.uk



For most manufacturers, the solution is to quite tightly define the range at which the sensor can operate. Pi's SoliSense[®] uses two detectors of different path lengths to measure the widest possible range of TSS in a single sensor.



Using long wavelength emitters decreases the effect of colour

Devices that use shorter wavelengths (blue, green, white) are more affected by the absorption of those wavelengths by the solids in the sample. Effectively some of the signal is lost to absorption rather than being available to scatter. The SoliSense[®] uses an emitter at 860nm to minimise the absorption of the emitted light left to sample.

Using multiple emitter intensities allows for no zero, and the elimination of the effects of ambient light

Each time the SoliSense[®] takes a measurement it isn't simply measuring the amount of backscattered light (which includes an element of ambient light). It changes the amount of light emitted to 25%, 50%, 75% and 100%. From there it records a gradient for each sample point. As it does this very quickly it can be assumed that the ambient light is constant and is therefore absent from the gradient (compensated out). In addition, doing this during a calibration allows the SoliSense[®] to back calibrate any zero offsets and remove these. This capability is patented by Pi and is unique in the marketplace.



Conclusion

The SoliSense® from Pi uses patented technology to

- give the widest range of any currently available optically based TSS sensor
- minimises the effect of colour on the measurement of TSS
- compensates for zero drift and ambient light.

All of which mean that the SoliSense[®] is an extremely effective technology for continuously measuring Total Suspended Solids in industrial and municipal waste water treatment plants.



www.processinstruments.co.uk

