The Use of Simplified Statistical Processing Techniques to Increase Sensitivity of Detection to Particulate Breakthrough

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Abstract:
The monitoring of filtration performance is often accomplished through the monitoring of the filtrate (effluent) stream for particulate materials that would be present in a compromised filtration system. Two technologies that are used to monitor for particulates are laser nephelometers and particle counters. These two particulate detection technologies have proven to be effective on certain types of filtration systems, including membranes. However, particulates that would travel through a compromised filtration system can be diluted to below detection levels. This paper provides a means of analyzing the raw laser turbidity signals using simplified statistical procedures that can help to regain sensitivity to the presence of particles under such conditions. The method was demonstrated to be effective in several different filtration integrity studies. Such statistical processing techniques are easily applied to existing instruments through algorithms that ultimately provide an additional means for detection of filtration breakthrough.

Keywords: laser turbidity, breakthrough detection

Introduction:
The use of particulate detection techniques is a key method for monitoring filtration effectiveness and detecting filtration breakthrough. Of the available techniques, those that focus on using light scatter from particles that would otherwise pass through a breached filter include turbidity and particle counting. Both can be applied as on-line (process) monitoring techniques. Within the past decade, newer laser-based techniques in turbidity analysis have emerged and provide more sensitive methods for monitoring filter performance. These laser-based technologies are able to identify filtration integrity problems earlier and with better detection levels.

The data that is produced using laser nephelometric turbidity can have a specific statistical analysis applied to it in real time to further enhance sensitivity to the detection of filter integrity loss.

Background:
Turbidity has been recognized as a simple and basic indicator of water quality. It has been used for monitoring drinking water, including that produced by filtration for decades. Turbidity measurement involves the use of a light beam, with defined characteristics, to determine the semi-quantitative presence of particulate material present in the water or other fluid sample. The light beam is referred to as the incident light beam. The material in the water causes the incident light beam to be scattered and this scattered light is detected and quantified relative to a traceable calibration standard material. The higher the quantity of the particulate material contained in a sample, the greater the scattering of the incident light beam and the higher the resulting turbidity. Laser turbidimeters with high turbidity detection sensitivity can be effective monitoring tools for filtration integrity involving minute breakthrough events, but can become questionable with respect to the reliability to the prediction of a breakthrough event. Other more sensitive instrument technologies are available, such as particle counters based on light scatter, but the economics related to obtaining and applying those technologies often limits their use [1].
Any particle within a sample that passes through a defined incident light source (often an incandescent lamp, light emitting diode (LED) or laser diode), can contribute to the overall turbidity in the sample. The goal of filtration is to eliminate particles from any given sample. When filtration systems are performing properly and monitored with a turbidimeter, turbidity of the effluent will be characterized by a low and stable measurement. Turbidimeters which typically utilize incandescent or long wavelength light sources can be effective for the detection of particles down to a certain level of particle concentration, but they become less effective on super-clean waters, where particle sizes and particle count levels are very low. At these super clean levels of turbidity, the actual turbidity change that would result from a filter breach can be so small that it becomes indistinguishable from the turbidity baseline noise of the instrument.

This baseline noise has several sources including: the inherent instrument noise (electronic noise), instrument stray light, sample noise, and noise in the light source itself. These interferences are additive and they become the primary source of false positive turbidity responses and can adversely impact the instrument detection limit.

The advent of laser nephelometry better addresses the need for low-level turbidity analysis in cleaner water samples. Laser turbidimeters (also known as laser nephelometers) possess enhanced optical designs that yield greater sensitivity and baseline stability. The primary distinction between a laser nephelometer and a basic nephelometer is found in the incident light source and the detector. The laser turbidimeter utilizes a highly collimated, laser-based light source that is primarily monochromatic. The characteristics of this light source allow the light energy to be concentrated and focused into a very small volume within the sample chamber in a given instrument. This combination provides an incident beam with a high power density, which is efficiently scattered by particles within a sample. The detector is also of greater sensitivity and provides greater response to scattered light. Preferably, the peak of the detector response spectrum should completely overlap the spectrum emitted by the incident light source to generate maximum optical sensitivity. This combination of detector sensitivity, collimated light source, and the high power density of the incident light source provides for a very high signal-to-noise ratio for the laser turbidimeter. This signal-to-noise ratio enhances the sensitivity to detect very small changes in turbidity that can be distinguished from a very stable measurement baseline [2]. Thus, if the baseline variability is minimal with respect to instrument noise, such variability on clean particle-free water will also be minimal.

Laser turbidimeters, and other instruments that provide high signal-to-noise ratios, will yield extremely stable measurement baseline levels in comparison to traditional turbidimeters. Stable baselines allow for the detection of very fine changes in the turbidity within a sample that would otherwise be indistinguishable with conventional turbidimeters. Further, this baseline can be characterized in terms of stability and then serve as an additional analysis parameter. This parameter would complement the directional trending of the turbidity measurement value itself.

It was not until the development of laser-based instruments that were capable of producing extremely stable measurement baselines that the variability of the measurement itself could be studied from a quantitative and qualitative aspect. This variability can be demonstrated to aid in the prediction of filter breakthrough events.

**Monitoring Techniques for Filtration Breakthrough:**

When measurements are performed in a process setting, several methods can be used to analyze and interpret the data. These are 1) Monitoring the measured value for a distinct step change; 2) Monitoring the trend in the measured value over a distinct increment of time; and 3) Comparing an interval of data against a pre-established baseline. These approaches are used to evaluate the filtration process and often present a
responsive action based on the logged information. This presents the concern that the reaction time to an “event” may be too slow.

A novel approach to real-time data analysis has been developed that uses basic statistical processing techniques to help predict the impending change in filtration performance prior to its gross failure. This technique processes and analyzes the variability of the laser turbidity signal itself and treats it as an independent parameter. This is then correlated to filtration performance in terms of the detection and qualification of any filter breakthrough event.

When monitoring a sample as it leaves an intact filtration system, its laser turbidity baseline should be characterized as quiet and stable. When a filtration breakthrough occurs, this turbidity or particle count level (i.e. counts) should increase as the inflow of particles pass through the failed filtration boundary. However, as the breakthrough event begins, only a few particles will trickle across the filtration boundary. These few particles are not sufficient to increase the raw turbidity or particle count reading above its established baseline, but they are sufficient to cause the baseline to show unsuspected variability. This is discussed in Figure 1.

Figure 1 is a turbidity and particle-counting process monitoring chart of a typical filtration run at a conventional drinking water treatment plant. The filtration mechanism used was a dual-media filter technique in which 12 inches of sand are overlaid with 36 inches of anthracite coal. The anthracite itself is further distributed into layers based on particle size with the smallest particles near the bottom and the largest particles at the top of the filter. This filter, when aided by chemical pre-treatment is efficient at removing particles greater than 1 µm.

In Figure 1, the turbidity and particle count levels of the effluent water are monitored over time. As the filter run progresses, increases in the turbidity and particle count levels were observed but these changes were not indicative of any impending breakthrough [3]. However, if focus is drawn to the behavior of the individual baselines, variability of each parameter increases as the run progresses. This baseline variability is often discarded as inherent instrument noise, when in reality it is a reflection of the filtration process.

![Figure 1 - Turbidity and particle counter monitoring of a typical filter run from an anthracite-based multi-media filter. This is a common filtration technique for drinking water plants.](image-url)
Methodology for the Measurement and Calculation of Baseline Variability:
The technique for enhancing the detection of a pending filtration breakthrough is a simplified process
statistical model. This model has successfully been applied to both process laser turbidity or process particle
counter applications (but focus here will be primarily on laser turbidity). The baseline variability is simply
quantified and treated as a separate monitoring parameter. The baseline variability parameter can also
provide qualitative information regarding the nature of the filtration breech. The variability is sensitive to
both particle size and count and thus provides information regarding the material that is passing through a
breached filter.

The measurement of variability is quantified using a simple statistical process parameter known as the percent
relative standard deviation or RSD. The RSD is calculated as the standard deviation for a given set of
measurements divided by the average for the same set of measurements. The quotient can then multiplied by
100 to express this result as a percent. See equation 1 below:

\[
RSD = \left( \frac{\text{Stdev}_n}{\text{Av}_n} \right) \times 100
\]

Where \( n \) = a defined number of measurements that are used to calculate both the average and the standard
deviation.

The RSD parameter, when applied as a process measurement parameter is subject to several variables that can
impact its relative sensitivity. These include 1) the number of measurements taken each time to generate the
RSD value; 2) data set filtration; 3) data overlap; 4) measurement frequency; and 5) data logging rate.

Number of measurements: The number of measurements used to generate the RSD value will impact its
sensitivity and response time. If the RSD value is generated using a very small data set (2–4 values), the
resultant baseline will contain a significant amount of inherent noise. This noise can mask the sensitivity in
much the same way that a poor signal to noise ratio impacts the sensitivity of a process turbidity
measurement. If too many values (15–20 values) are used to generate the RSD measurement, then the
response time to an impending particle event can be delayed.

Data set filtration: Depending on the application of the analytical measurement, the sample may be
inherently noisy and require pre-filtration of the data prior to performing the RSD calculation. For example, a
sample that contains a significant amount of bubble interference may have such a high level of noise in the
baseline that the variability may be lost. In such a case, a large number of measurements may be taken and a
certain percentage of pre-determined high and low outliers are excluded from the data. The remaining values
are then used to generate the RSD value.

Measurement frequency: Data filtration applications will be more successful on technologies with high
measurement frequency. The frequency of measurements will impact the performance of the RSD parameter
because data is often lost under slow (defined as 1/minute or slower) measurement frequencies.

Data and Results:
Two examples of the application of the RSD algorithm for the monitoring of filtration integrity will be
discussed. The first application involved laboratory experiment that involved the spiking of particles of a
known size and concentration into an otherwise particle free water stream. The second application involved
membrane integrity monitoring of a full-scale ultra-filtration membrane module.
Laboratory Experiment with Polystyrene Latex Spheres - Figure 2 provides an example showing data can be treated to deliver different responses. In this figure the left y-axis represents laser turbidity response and the right y-axis represents the RSD response. Time is presented on the x-axis and is in increments of minutes. The data in Figure 2 was generated during an experiment in which filtered water was spiked with a 1.03-μm polystyrene latex spheres (PSL) that yielded a concentration of 40 counts per mL. The spike was initiated after turbidity and RSD baselines were established. The time when this spike was initiated was at t=20 and a yellow horizontal line represents the starting point. After the water was spiked, it flowed through a manifold that split into three equal flow streams that led separately to three laser turbidimeters at the rate of 150 ml/minute to each laser turbidimeter. Each laser turbidimeter had used a different algorithm to generate the RSD.

Laser turbidimeter 9719 used an RSD algorithm that was generated using data that was pre-filtered to remove false positive spikes that would be caused from bubbles. This algorithm displayed minimal response to the spike of 1.03-μm particles. Laser turbidimeter 9723 used an algorithm that was generated from ten consecutive data points. This algorithm was oversensitive and generated false positive spikes prior to the time the injection started. However, the algorithm did respond first and prior to any changes in the actual turbidity. Laser turbidimeter 9724 used an algorithm that was generated from ten consecutive data points. After the collection of the 10 points, the top two and bottom points were eliminated and the RSD was generated from the remaining seven points. This algorithm also responds before the turbidity parameter responds to the spike, but it does not generate false positives.

This experiment demonstrated that the RSD algorithm could be made more or less sensitive, depending on the treatment of the turbidity data. This experiment also demonstrated that the RSD parameter can show a response prior to the turbidity baseline itself which can buy valuable time when responding to an impending filtration breach.

Figure 2 – The comparability in response by different RSD algorithms to a particle spike.
Membrane Integrity Monitoring - The monitoring of membrane systems for filtration integrity is necessary and required in the production of water for human consumption. The determination of detection levels for either laser turbidimeters or particle counters is critical for such applications. The most common method for determining instrumental detection of membrane filtration failures is through fiber cutting/pinning (referred to as fiber cutting) tests.

Fiber cutting involves the deliberate severing of a known number of fibers within a membrane module. The damaged membrane is then brought back on-line and the filtrate is monitored using the test instrumentation to establish a baseline of lost integrity. The module is repaired in a series of steps; usually one fiber at a time, and a new filtrate baseline is re-established. This process continues until the integrity of the module is completely restored. It is expected that at a given level of repair, the instrument baseline will fail to change. It is at that level of integrity that the instrument detection limit is determined for this set of conditions.

Figure 4 provides the monitoring data for a membrane fiber-cutting test in which a laser turbidimeter was used to monitor the filtrate under each level of integrity. The module contained ultra-filtration fibers with a nominal pore size that was less than 0.05-µm. The module containing the severed fibers was incorporated into a common housing with one other module. Together, the two modules contained approximately 40,000 fibers that were available for filtration. Together, they were capable of producing 50 gallons per minute of filter effluent.

For each level of integrity, the laser turbidity and RSD for the filtrate sample stream was plotted. The left-hand axis of Figure 4 displays the laser turbidity (laser turbidity in mNTU) and is represented by the red trace. The right-hand axis displays the RSD response, which is represented by the green trace.

The data in Figure 4 represents the steps for pinning each of the severed fibers in chronological order from left to right. Black vertical dashed lines separate each test. The upper control limits (UCL) for each parameter were calculated and plotted on the graphs. These are represented by the thicker green and red horizontal traces.

The UCL values were derived from the baseline data that was established under an integral filtration system that was void of any breaches or defects. For the specific parameter, the average and standard deviation was calculated for the integral baseline run. Each standard deviation was multiplied by three and added to the averaged value (for the same parameter) for this same baseline. Statistically, this generated upper confidence limit of 99 percent. Equation 2 summarizes this UCL calculation [4]:

\[
UCL = \text{Average}_{\text{run}} + 3 \times \text{Std Deviation}_{\text{run}} 
\]

Each UCL was considered to be the detection limit for the RSD and laser turbidimeter parameter. If the response to a given integrity test exceeded the UCL limit, then the response was sensitive at least to that level of membrane integrity. The UCL is also referred to as the limit of detection (LOD) for this system.

In this study, the RSD and turbidity LODs were exceeded at all levels of cut fibers, denoted in Figure 4 as events 1 through 5. The two-pinhole breach, represented by event 6, also resulted in a positive detection for parameters. Figure 4 illustrates the complementary nature of these two parameters, which provides confidence in the detection capabilities of this technology.
Table 1 displays the averaged relative response for the laser turbidity and the RSD parameter as a function of the number of severed membrane fibers. For a given number of severed fibers, the response of the RSD parameter was between one and two orders of magnitude greater than the turbidity response. The additional sensitivity becomes significant when the filtrate from several membrane modules are combined and dilution of particles that would freely pass through a breach takes place.

Table 1 – Calculated Average Response for Each Integrity Test Performed on the UF Module

<table>
<thead>
<tr>
<th>Number of Cut Fibers</th>
<th>Percent Cut Fibers</th>
<th>Turbidity: Relative Change Over Baseline (LOD = 1.85%)</th>
<th>RSD: Relative Change Over Baseline (LOD = 106%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.00001%</td>
<td>1.85%</td>
<td>110.02%</td>
</tr>
<tr>
<td>0.2</td>
<td>0.00001%</td>
<td>3.01%</td>
<td>183.95%</td>
</tr>
<tr>
<td>1.2</td>
<td>0.00006%</td>
<td>6.46%</td>
<td>426.31%</td>
</tr>
<tr>
<td>2.2</td>
<td>0.00011%</td>
<td>18.70%</td>
<td>1184.61%</td>
</tr>
<tr>
<td>4.2</td>
<td>0.00021%</td>
<td>13.89%</td>
<td>671.11%</td>
</tr>
<tr>
<td>5.2</td>
<td>0.00026%</td>
<td>35.64%</td>
<td>1218.51%</td>
</tr>
</tbody>
</table>

a. A pinhole in a fiber was equated to 0.1 cut fibers.
b. The turbidity UCL of 1.85% is the minimum positive increase in the baseline necessary to confirm a positive response to the integrity loss.

Figure 4 – Graphical display of laser turbidity and baseline variability monitoring for membrane integrity loss during a series of fiber cutting tests. Numbered Events are as follows from left to right: Event 1–more than four cut fibers plus two pinholes; Event 2–exactly four cut fibers plus two pinholes; Event 3–three cut fibers plus two pinholes, Event 4–two cut fibers plus and two pinholes; Event 5–one cut fiber plus and two pinholes; Event 6–two pinholes only, Event 7–one pinhole only.

Table 1 – Calculated Average Response for Each Integrity Test Performed on the UF Module
c. The RSD UCL of 106% is the minimum positive increase in the baseline necessary to confirm a positive response in the integrity loss.

Conclusions:
The advent of Laser turbidimeters and have improved the detection of loss in filtration integrity. These instruments possess highly improved optical qualities from traditional nephelometry to produce a very stable process measurement system. This enhanced stability provides additional information that can be deciphered from the laser turbidity measurement itself and used as a separate parameter to further improve the limit of detection to breakthroughs in filtration systems. This parameter is known as the RSD parameter. The parameter has been shown to also enhance the sensitivity of detection of minor breakthroughs in different filtration systems. Studies in conventional anthracite filtration, micro-filtration, ultra-filtration, nano-filtration, and reverse-osmosis filtration have proven out this process detection parameter.

The ability to apply this RSD parameter as a predictive indicator of pending filtration breakthrough leads back to the optical view volume that is generated inside the analysis sensor. The small and very defined view volume is creates a high energy density of incident light beam. This beam is capable of detecting the presence of particles in low concentrations. The RSD parameter is primarily sensitive to particles >1.0-μ particles, but the laser turbidity signal is sensitive to particles as small as 0.01-μm. Combined the two parameters can see very small breaches in filters, such as pinholes.

Laser turbidimeters are designed to meet these criteria and along with particle counters, can use the real time derivative of their monitoring baselines as an independent indicator of a membrane breach. One commercially available laser turbidimeter offers RSD parameter. The instrument is the FilterTrak™ 660 laser nephelometer and it incorporates the principles that were developed and discussed in this paper.

References:

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