

## In-Line, Automated Cell Culture Monitoring with Viral Infection Kinetics Detection



### Seminar Topics:

- In-line and automated bioprocess capabilities
- New developments in infection kinetics detection with machine learning software
- Other advanced applications for cell culture and bioprocesses
- Lunch will be served!

**April 24, 2018 Noon-1pm**

The bioprocess industry has been introduced to newer techniques and robust scientific applications to assist in process analytics and a more streamlined process. We invite you to learn more about Differential Digital Holographic Technology (DDHM) at our upcoming seminar that will focus on in-line, automated capabilities for upstream process development and cell culture monitoring.

**Seminar will be held at:**

**Massachusetts Biotechnology Council  
Collaboration Room  
300 Technology Square, 8th Floor  
Cambridge, MA 02139**

**Hurry, space is limited!**

**Register [HERE](#)**

