



**Date / time & Venue:**

7 – 9 March 2016  
2016 Annual EU Frankfurt Conference  
Frankfurt - Germany

**Stream: Informatics**

Data Integrity track

**Title:**

**Methods to increase data integrity in scientific laboratory processes**

**Outline:**

*Data integrity refers to maintaining and assuring the accuracy and consistency of data over its entire life-cycle. Scientific evidence is created in laboratories, PAT processes and by deploying complex mathematical software applications. The FDA reported that laboratory controls and deficiencies associated with laboratory controls contributes to a significant number of data integrity observations. This presentation will highlight the current situation and discuss processes to improve.*

**Short Bio:**

*Peter Boogaard has extensive experience in laboratory management to enable cross-functional collaboration between research, development, quality assurance and manufacturing corporations. Peter is founder of Industrial Lab Automation and organizer of the [Paperless Lab Academy](#) congresses. He is publishing in [national](#) and [international](#) magazines and contributes in several industry advisory boards. Peter is Dutch citizen and studied analytical chemistry in Delft. Member of ISPE*

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