## **ENBIS 2021 Spring Meeting**



Contribution ID: 30 Type: not specified

## Signed Sequential Rank Shiryaev-Roberts Schemes

Tuesday, 18 May 2021 15:20 (20 minutes)

We develop Shiryaev-Roberts schemes based on signed sequential ranks to detect a persistent change in location of a continuous symmetric distribution with known median. The in-control properties of these schemes are distribution free, hence they do not require a parametric specification of an underlying density function or the existence of any moments. Tables of control limits are provided. The out-of-control average run length properties of the schemes are gauged via theory-based calculations and Monte Carlo simulation. Comparisons are made with two existing distribution-free schemes. We conclude that the newly proposed scheme has much to recommend its use in practice. Implementation of the methodology is illustrated in an application to a data set from an industrial environment.

Primary author: VAN ZYL, Corli (North-West University)

Co-author: Prof. LOMBARD, Fred (University of Johannesburg)

**Presenter:** VAN ZYL, Corli (North-West University)

Session Classification: Measurement

Track Classification: Data Science in Process Industries