Contribution ID: 4 Type: **not specified** 

## **High Throughput Computing Challanges**

Monday, 24 September 2018 09:15 (20 minutes)

Batch processing with (embarrassingly) parallel workloads affords numerous possible architectures all with their own tradeoffs and challenges. We will discuss the various architectures we've employed at the RACF/SDCC to tackle those challanges and our experiences with them

Primary author: STRECKER-KELLOGG, William (BNL)

Presenter: STRECKER-KELLOGG, William (BNL)

Session Classification: Computing and Storage

Track Classification: Computing & Storage