

## Panel 3

# Synchrophasor and Monitoring data handling: A perspective of ongoing TSOs approaches

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#### Motivation



- Energy transitions towards more sustainable societies
- Systems evolving and utilities facing new challenges
- Need of advanced metering infrastructure, monitoring systems and high frequency synchronized devices.
- Power systems are unique and data handling processes is not necessarily the same.
- Debate about how current data handling practices could be improved.



## IEEE PES Subcommittee on Big Data & Analytics for Power Systems



### Task Force: Application of Big Data Analytic on Transmission System Dynamic Security Assessment

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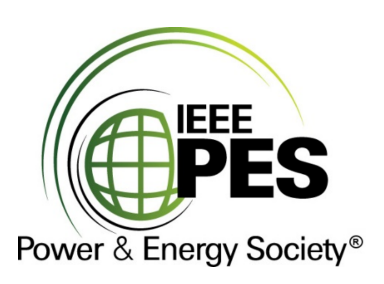
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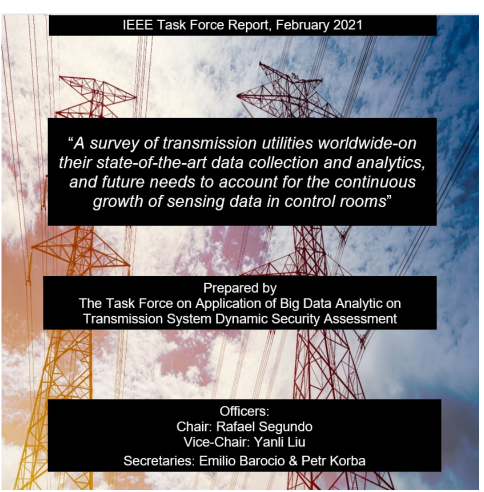


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## First technical report



#### **Document front page**



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