

Kickoff Meeting of IEEE PES PSDP/PSSC Task Force on Forced Oscillations

Chairs: Kai Sun and Jim Follum

Secretary: Bin Wang

IEEE PES General Meeting July 23, 2024



Agenda

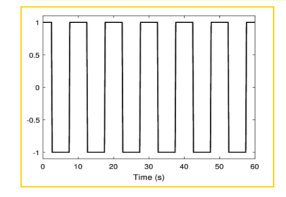
- Welcome and introduction
- "On-line Oscillations Management at ISO New England" by Slava Maslennikov (ISO New England)
- "Update on PNNL's Oscillation Research" by Jim Follum (PNNL)
- Discussion

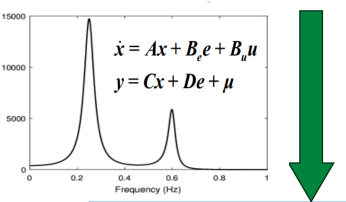


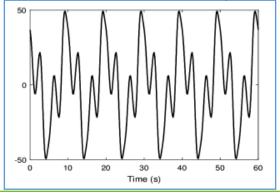
- Different from natural oscillations in mechanisms and mitigation measures
 - Forced responses vs. natural responses
- Caused by an external source, which is unmodeled
 - a malfunctioning or improperly tuned controller
 - an unknown outside driving force
- Unpredictable frequencies depending on the source
 - Perhaps overlapping inter-area oscillations and SSOs
- Need to locate the source in order to take a control action.
 - May be outside your system.















Task Force Plan

- Monthly TF web meetings.
- In-person TF meetings with IEEE PES General Meetings
- Work scope
 - Summarize and categorize the approaches for locating FO sources
 - IEEE/NASPI contest winner teams and other literature
 - Document industrial practices in monitoring, locating and mitigating real-life FO events.
 - Enrich the test cases library with both simulated and real FO data.
 - Finish a survey paper in year 3.





Resources

- Task force website (coming soon)
- Technical report in 2023 from "Oscillation Source Location" Task Force (chaired by Frankie Zhang and Udaya Annakkage)
- Test Cases Library of Forced/Natural Oscillations
 - http://web.eecs.utk.edu/~kaisun/Oscillation/
- Test Cases from 2021 IEEE-NASPI Oscillation Source Location Contest
 - https://web.eecs.utk.edu/~kaisun/Oscillation/2021Contest/

