

Data Network & Management Task Team (DNMTT) Agenda

Co-leads, Dan Brancaccio (dbrancaccio@quanta-technology.com) and

Co-lead position open

Synchrophasor Archive and Network Strategy Task Force (SANSTF) Lead: Laurel Dunn (laurel@pingthings.io)

Teresa Carlon, NASPI web site and listserv contact (teresa.carlon@pnnl.gov)

Email list address: naspi-taskteam-data@lyris.pnnl.gov

November 4, 2021

- 1.) Roll call.
- 2.) Review Action Items
- 3.) On-going work discussion
 - a. Synchrophasor Archive and Network Strategy Task Force (SANSTF) update
 - i. Task Force update
 - b. Clock issues in the field.
 - c. Create a paper on naming conventions*.
 - d. How does NASPI become the “go to place” for learning about the communication protocols?
- 4.) New project discussion
- 5.) Roundtable

Link to the DNMTT folder on Google Docs. This folder contains the most recent version of the **SABGANS paper** and the **NASPI 2019 Survey of Industry Best Practices for Archiving Synchronized Measurements paper**: <https://drive.google.com/drive/folders/1dAqf7GrkdIuoQF1tUTn-dVUDbfpm4tt5?usp=sharing>
Anyone with this link can edit the content in this folder, Google sign-in required.

*Naming convention resources:

- NASPI Synchrophasor Starter Kit (Section 12) – DRAFT October 9, 2015: <https://www.naspi.org/node/355>
- NASPI PDC Configuration Workshop Minutes: <https://www.naspi.org/node/389>. PDC Configuration Workshop, March 10, 2014 (PDF).
- NASPI Synchrophasor Technical Report, Use of IEC 61850-90-5 to Transmit Synchrophasor Information According to IEEE 37.118, From NASPI tutorial October 16, 2012; August 2014 Update: <https://www.naspi.org/node/386>
- D. Brancaccio. 2012. WECC WISP Technical Notes, PMU Identification Numbers: [WISP PMU Identification and Signal Naming.pdf \(wecc.org\)](#)
- NASPI Technical Workshop – Communication and Networking Issues – San Diego, CA, April 2019: <https://www.naspi.org/node/759> (naming conventions, D. Brancaccio’s slides.)