



Power Systems Engineering Research Center

Development of Attribute Preserving Network Equivalents

Tom Overbye

Electrical and Computer Engineering
University of Illinois at Urbana-Champaign
overbye@illinois.edu

PSERC Public Webinar
Tuesday, February 4, 2014
2:00-3:00 p.m. Eastern Time (11:00-12:00 p.m. Pacific)

Description

This talk addresses attribute preserving power network equivalents, with a specific focus on the relatively unexplored area of transmission line limit preserving equivalents (LPEs). There is a desire to develop LPEs for power system interconnections to be used in markets and reliability studies. Present day equivalencing algorithm, such as Kron reduction, do not retain the limits for the transmission lines as they are equivalenced. This talk explores techniques to determine limits for the equivalence lines.

This research is one of the PSERC projects coordinated by the Consortium for Electric Reliability Technology Solutions ([CERTS](#)) with funding provided by the U.S. DOE.

Biography

Tom Overbye is the Fox Family Professor of Electrical and Computer Engineering at the University of Illinois at Urbana-Champaign (UIUC). He is also the original developer of PowerWorld Simulator, an innovative computer program for power system analysis and visualization and a co-founder of PowerWorld Corporation. Overbye received his BS, MS, and Ph.D. degrees in Electrical Engineering from the University of Wisconsin-Madison in 1983, 1988 and 1991 respectively. Prior to joining UIUC he worked as a power system operations engineer for Madison Gas and Electric. His current research interests include electric power system analysis, visualization, restructuring and power system resiliency

Registration for Webinar Participation: None required. There is no charge for participating!

Participation by Webinar: There are several options for participating.

- Recommended option: We will be using the Adobe Connect 9 webinar platform. You will be able to watch the presentation slides on your computer from the designated site <https://connect.asu.edu/pserc> and listen to the webinar through your computer's speakers or headphones. [Click here](#) for the connection details and instructions for testing your connection. If you cannot hear the presenter, check to make sure your speaker is not muted in Adobe Connect. It may also be possible to use the app "Adobe Connect™ Mobile" to participate via smartphone or tablet.
- You can also listen to the audio over the public phone bridge at 712-432-0800 (passcode: 937250#). Be sure to mute your phone (press *6) so sounds in your room do not go out to the phone bridge with other listeners. Should you not be able to connect to the webinar, you can also download the slides from the PSERC website and listen to the audio over the phone.
- You can watch the archived webinar at a different time by [clicking here](#) and then on the link for this webinar.

Asking Questions During the Webinar: You are invited to ask questions or make comments during the webinar using the Adobe Connect webconferencing platform. Just enter your question into the Q&A box.

Professional Development Hour Certification: PDH certification is available for PSERC members (only). Send an email requesting PDH certification to pserc@asu.edu with the subject "PDH". *Include the name and title of each participant.*

Assistance: If you have any questions, please call 480-965-1643 or email pserc@asu.edu.

PSERC's Webinar Coordinator: Venkataramana Ajjarapu, Iowa State University, vajjarap@iastate.edu.

Professor Ajjarapu welcomes feedback on the webinars and suggestions for future ones.