

Research Interests

Dr. Fehr's research interests include power system planning methods and reliability enhancement techniques, infrastructure design improvements, high-power semiconductor applications at medium voltages, and engineering education reform.

Recent Conferences:

Fehr, R.E., Steele, C.A., "U.S. and Thai Utilities Partner to Address Transformer Health," IEEE Power and Energy Society General Meeting, Denver, CO, 2015.

Books:

Fehr, R. E., Industrial Power Distribution, 2nd Edition, Wiley/IEEE Press, 2015, 978-1-119-06334-6.

Personal Website: www.ralphfehr.com