

Local Co-Chair

Scott Valinski
ScottMValinski@eaton.org
920-540-0273

Local Co-Chair

Treasurer
Sponsor & Vendor Exhibits
Duncan Rhodes – Retired
DuncanRhodes@ieee.org
541-525-5777

Program Chair

Todd Legette - International Paper
Todd.Legette@ipaper.com
513-404-8641

Co-Webmaster

Pete Famighetti - Retired
Pete.Famighetti@ieee.org
602-510-7376

Co-Webmaster

Nehad El-Sherif – MNKYBR Technologies Inc.
Nehad.e.el-sherif@ieee.org
306-370-0301

Registration

Lana Deleon – TECO Westinghouse
DeleonL@TECOwestinghouse.com
512- 218-7409

**Closing Event & Awards Dinner,
Transportation**

Ryan Prickette – Rockwell Automation
rprickette@ra.rockwell.com
216-317-5450

Awards

Rory Johnson
Rory.Johnson@ieee.org
253-732-1324

Guest Program

TBD
TBD.TBD@ieee.org
xxx-xxx-xxxx



2018 PPFIC Keynote Speaker
**The Next Generation of Internet Enabled Device – Are
We Ready?**



ABSTRACT:

This keynote session will focus on the evolution of change in functionality of “smart” electrical components and how this will impact systems applied across the process industries. Communication ready devices and robust low-cost networks enable management of process information and data analytics that will offer a step change in functionality, reliability, productivity, safety and sustainability. Discussions on how industry will need to adapt to these changing trends and the impact on the business in key areas such as cybersecurity and skills in the workforce will be addressed.

BIOGRAPHY:

Luiz serves as a director for Eaton responsible for the company’s Electrical Sector Centers of Excellence for advanced technologies and platform creation for the next generation of intelligent power management solutions. He holds a Ph.D. in Electrical and Computer Engineering from the University of California, Irvine and M.Sc. and B.Sc. degrees in Electrical and Computer Engineering from the Federal University of Rio de Janeiro, Brazil. Prior to joining Eaton, Luiz had a 20-year career with United Technologies Corporation leading engineering organizations under several UTC business units including UTC Climate, Controls & Security, UTC Fire & Security, and UT Research Center.