



IEEE Power Engineering Society Italian Joint Chapter PE31



Seminario

Electric power engineering research: Where do we go from here?

Prof. Dr. Hans B. Püttgen

President, IEEE Power Engineering Society

**Martedì, 25 ottobre 2005
ore 11:00 - Aula di Consiglio**

Hans B. (Teddy) Püttgen is Georgia Power Professor and Vice Chair for External Affairs in the School of Electrical and Computer Engineering at the Georgia Institute of Technology.

Dr. Püttgen is the Director and Management Board Chair of the National Electric Energy Test, Research and Application Center, NEETRAC. Launched in 1996, NEETRAC is a membership driven organization focusing on research and test projects in the field of electric power delivery systems and apparatus. It presently has 29 members among major US electric utilities and equipment manufacturers. The NEETRAC annual budget is five million dollars, entirely funded by industry – the staff comprises some 30 full-time engineering and technical staff. Faculty and students from the Georgia Institute of Technology are also actively engaged in several NEETRAC projects.

Teddy Püttgen serves as Président of Georgia Tech Lorraine, the European campus of the Georgia Institute of Technology located in Metz, France. Georgia Tech Lorraine is incorporated as a not-for-profit organization under French law. At Georgia Tech Lorraine, the Georgia Institute of Technology offers graduate degree granting education programs in engineering and computer science. Double degree programs are also offered at Georgia Tech Lorraine in close collaboration with premier French and European institutions. Undergraduate programs in engineering, management as well as social sciences and humanities are also offered. A joint research laboratory has been created with the French CNRS: GTL CNRS Telecom.

Teddy Püttgen serves as President of the Power Engineering Society of IEEE. He has also served as Vice President for Meetings and Vice President for University and Industry Relations of the Power Engineering Society as well as Chair for the Atlanta Chapter. He is a recipient of the IEEE third millennium medal.

He graduated from the Swiss Federal Institute of Technology in Lausanne with the Ingénieur Diplômé degree in Electrical Engineering. He holds graduate degrees in Business Administration and Management from the University of Lausanne. His PhD, in Electrical Engineering with an emphasis in electric power, is from the University of Florida.

He is a past recipient of the IEEE Award for Outstanding Faculty Advisor and of the ASEE DOW Outstanding Young Faculty award. He is a member of the Sigma Xi, Phi Kappa Phi, Tau Pi Beta and Eta Kappa Nu honor societies.

Per ulteriori informazioni contattare il prof. C.A. Nucci (051.2093475; carloalberto.nucci@unibo.it)