Modelling Learning to Facilitate Linking Models and the Real World through Lab-work in Electric Circuit Courses for Engineering Students

Anna-Karin Carstensen

Linköping Studies in Science and Technology, Dissertation No. 1529, 2013
Studies in Science and Technology Education, No. 67

Engineering Education Research Group
Department of Science and Technology (ITN)
Campus Norrköping, Linköping University
SE-60174 Norrköping, Sweden
www.liu.se

Real circuit
Differential equation
Laplace-transform (s-domain)

Calculated graph in the t-domain
Time-function (inverse transf.)

Measured graph

Anna-Karin Carstensen