Experimental Approach for Circuit Analysis FRANK MALATINO, MATTHEW WIDJAJA, JASON SHULMAN$^1$, Richard Stockton College of New Jersey — For complex circuits, implementation of Kirchoff’s Laws can be tedious and time consuming. Here, we present an alternative procedure, which is based on a methodology designed to control complex networks. It is an experimental, rather than analytical, approach to analyzing circuits. From this, one can generate equations that describe the behavior of a circuit. These are the same equations that would be obtained through more traditional means.

$^1$Professor

Frank Malatino
Richard Stockton Coll of New Jersey