

We covered the following:

1. "About"
 - a. About NEURON
 - b. What are simulations?
 - i. Click on HH eqns. Then for some history (also 3a below): click - Analysis, Equivalent Circuit, Calculations, Experiments (Hodgkin visits Cole Spring 1948; HH+Katz expts in Summer 1948)
 - c. Joys of simulation
2. Getting started.
 - a. Interface layout
 - b. Panels & Graphs layout
 - c. FAQs
3. Background
 - a. History (as we sampled above: 1b i)
 - b. PDFs of classic papers
4. Tutorial: Introduction to NIA
 - a. Start the Sim... get familiar with P&G Mgr and the 2 windows: Run Control and Stimulus Control.
 - b. Do Experiments and Observations (E&O):
 - i. Getting a spike
 - ii. Plotting
 - iii. Temperature
 - iv. Changing [Na]_o and [K]_o