### Conservation of Current is Universal and Exact

in three slides

### **Bob Eisenberg**

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Department of Applied Mathematics
Illinois Institute of Technology Chicago
and
Department of Physiology and Biophysics
Rush University, Chicago

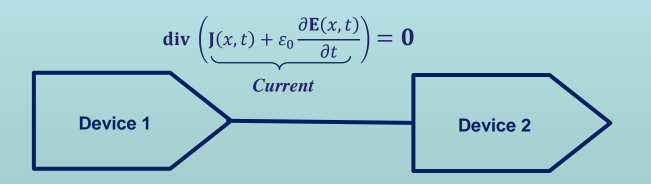
#### **Conservation of Current is Exact and Universal**

$$\mathbf{div}\left(\underbrace{\mathbf{J}(x,t) + \varepsilon_0 \frac{\partial \mathbf{E}(x,t)}{\partial t}}\right) = \mathbf{0}$$

$$\mathbf{Current}$$

Physics of Charge Flow Varies Profoundly

Low Can that possion



# Displacement Current is Different in Each Device

because  $\mathbf{E}(x,t)$  is Different in every Device

so the

### **TOTAL** Current is exactly equal

at every time in every location and every device

Total Current = Displacement Current + Device Current

## Electric Field takes on the Value that Conserves Current

$$\mathbf{E}(x,t) = -\frac{1}{\varepsilon_0} \int \mathbf{J}(x,t) dt$$

Specifically,

E changes the displacement current  $\varepsilon_0 \partial E/\partial t$ So total current  $J(x,t) + \varepsilon_0 \partial E/\partial t$  is always conserved

Details and PROOF including quantum mechanics at https://arxiv.org/abs/1609.09175