

From: James Redmond jredmond@hawaii.edu
Subject: Fwd: Physics Teaching Resources
Date: October 1, 2020 at 4:07 PM
To: James Redmond jredmond@hawaii.edu



----- Forwarded message -----

From: **Michael Jones** <mdj@phys.hawaii.edu>
Date: Wed, Sep 30, 2020 at 12:03 PM
Subject: Physics Teaching Resources
To: <aaphawaii-l@lists.hawaii.edu>

Mary Kadooka took a quick look and recommended sending this to the list.

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Date: Wed, 30 Sep 2020 18:17:38 +0000
From: Don Metz <d.metz@uwinnipeg.ca>
To: "mdj@phys.hawaii.edu" <mdj@phys.hawaii.edu>
Subject: Teaching Resources

Hi Michael,

I'm a retired Professor of Physics Education (Senior Scholar, University of Winnipeg). Given the challenges educators face these days I've updated some teaching resources now available free online. Teaching Electricity is a student centered, activity based approach to learning about electricity. Resources include Teacher Manual, Student notes, videos and fun activities that can be easily completed at home. Everything is free, no information is required or collected. Please feel free to share.

<https://www.donmetz.com/teaching-about-electricity.html>

Cheers, Don Metz