## **Physics 596 – Fall 2014**

## Scientific Ethics Case Study #9\*

"A couple of years ago I was writing a paper and disliked the look of a figure a collaborator had made. Since I had set up the apparatus he was using, I knew how to access the raw data and I downloaded it in order to make a more attractive plot. When I did so, I was shocked to see that the data that were presented in the figure as being from one specimen were actually from three different specimens. He had created a false impression of reversibility by gathering together data that were actually on different samples."

**Before discussing the case:** Identify people in the group for the following presentation duties: (i) A person to present the 'case' in their own words to the rest of the class; (ii) a person to present one point of view in this study; (iii) a person to present the opposing point of view; and (iv) a person to lead a class discussion of the case. Feel free to take notes as necessary to present your discussions to the class.

Take 15-20 minutes to discuss this case study and prepare to relate your discussions to the rest of the class. Among the topics you might consider: Were the collaborators' actions unethical? What should/can this person do?