Running Multiple Experiments
BRUKER

TopSpin 3.x

If you would like to run multiple different experiments on the same sample, you start by setting up your first experiment.

1. Create a new dataset (type `new` on the command line). Fill in the necessary information.

2. Type `iexpno` to increment the experiment number. Set this up for the desired second experiment. Repeat for the third, fourth, etc.

3. Return to the first experiment (drag and drop from the left side bar). Type `multizg` on the command line. It will ask you for the number of experiments to be performed. If this number is greater than the number of experiments you have created, it will the last one or the remaining experiments.