

Bending Water

Concepts

Explanation:

Due to the fact that water is polar (one side negatively charged and the other positively charged) you can have the molecules interact with charges. As you have a large negative charge on the wand this charge will draw the water stream to the wand.

Sources:

If you have other explanations, concepts, or ideas for this demonstration please share them by contacting our Chem Demo team (bedell@nku.edu; sieveb1@nku.edu). We will pass them on to the community and credit you with the ideas.