Peer Review for Kristen Flynn

Y/N?

1+

/

V

1/+



Notes

good background info on Greenhausc Effect Definitely packed in a lot of good explanations!

SLAC-TN-15-068

Definitely had a clear Aars. I feel you could have guildened your "thesis" / the actual experimentation a bit earlier in the presentation though !

Logical order V

Great speaker + easy to listen to follow. Fett a bit long because so much informs presented

different concerts, helpfil in visualizing both molecules + chemical reactions.

For sure . Pretty smooth + contrident presenter! Clearly very knowledgable! Goad job with answering questions, too. One suggestion: tendency to speak quickly can make you sount rushed / nenous, so remember to also slow down + relax "

Eye contact was there, but could do more / look @ audience more often + at the screen or projected slides less.

Good volument, a good balance between technical and accessible. Overall, very engaging and high-quality presentation!

SLAC National Accelerator Laboratory, 2575 Sand Hill Road, Menlo Park, CA 94025

This material is based upon work supported by the U.S. Department of Energy, Office of Science, Office of Workforce Development for Teachers and Scientists (WDTS) under the Science Undergraduate Laboratory Internship (SULI) program, under Contract No. DE-AC02-76SF00515.

• FOCUSED?

ORGANIZATION:

· ORGANIZED?

· WELL-PRESENTED?

· GOOD VISIN AIDES?

SPEAKER:

·PREPARED?

· IN CONTROL?

· EYE CONDACT?

ENGAGING?



1/

V

/