



Quantum Presentation Survey, P5

Questions Responses 14 Settings

Total points: 0

14 responses



Accepting responses



Summary

Question

Individual

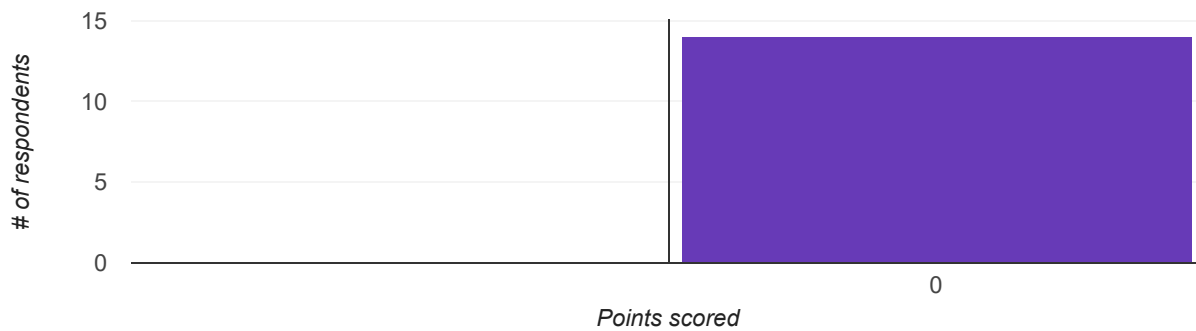
Insights

Average
0 / 0 points

Median
0 / 0 points

Range
0 - 0 points

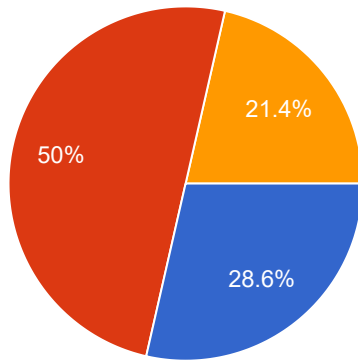
Total points distribution



The presentation was INTERESTING:



14 responses

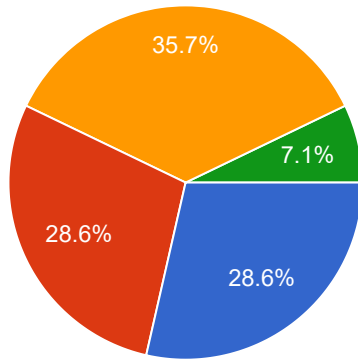


- STRONGLY AGREE
- AGREE
- NEUTRAL
- DISAGREE
- STRONGLY DISAGREE

I understood the INFORMATION presented:



14 responses

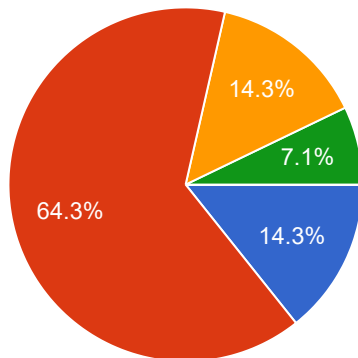


- STRONGLY AGREE
- AGREE
- NEUTRAL
- DISAGREE
- STRONGLY DISAGREE

The presenter was ENGAGING:



14 responses

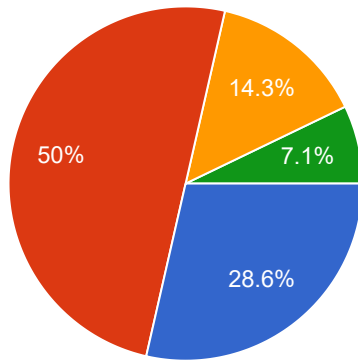


- STRONGLY AGREE
- AGREE
- NEUTRAL
- DISAGREE
- STRONGLY DISAGREE

The presenter answered all QUESTIONS adequately:



14 responses

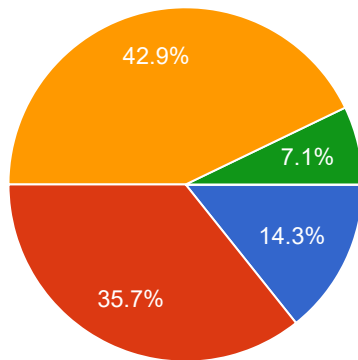


- STRONGLY AGREE
- AGREE
- NEUTRAL
- DISAGREE
- STRONGLY DISAGREE

I am interested in finding out more about the Quantum field:



14 responses



- STRONGLY AGREE
- AGREE
- NEUTRAL
- DISAGREE
- STRONGLY DISAGREE

What did you like BEST about this presentation?

14 responses

I liked how in the presentation he talked about different fields quantum computers can be used in.

Learning about what you can do with Quantum Mechanics

The explanation as to how normal computer's bits can only be in 2 positions, while a quantum computer's bits can be in a multitude of positions.

It was interesting to an extent

I liked how it was targeted towards a high school audience.

the visuals helped me make sense of what the presenter was saying. i especially appreciated the image that showed the different areas that are within quantum like chemistry and mathematics and physics.

Had lots of good information.

I liked how this was something that I didn't know before and will heavily impact in the future.

What I liked best about this presentation was the new information that was given to the class since to me it seemed very interesting and new.

I liked how engaging it was and it presented various usages of Quantum Mechanics

I liked how informative and detailed he was in explaining what the quantum field is and how he allowed questions throughout the presentation.

i didn't find it very interesting

Learning about quantum stuff was pretty cool, it was very interesting.

I loved the way he explained the complex quantum terms and properties (superposition, entanglement, etc) because Don shared them in a way that was simple, but without acting condesending.

What did you like LEAST about this presentation?

14 responses

It was a little too long.

The explanations could have been a bit more simplified

I think that too much time was spent explaining all the fields that quantum computing can be applied to.

I understood barely anything

I did not like the amount of audience participation, there should be more.

some of the answers to the questions were a bit hard to follow. like the example with the phone helped me understand better, but once we got to polarity, I got confused and lost

It felt to hypothetical.

How hypothetical all the future uses for it were.

What I liked least about this presentation was maybe making the concept more simple

I dont have anything to say that it was bad

The presentation was a bit long.

idk

It was about a field I wasn't too particularly interested in but either way it was a very interesting topic.

Nothing! It was great all the way through.