



Peer Review of "Identifying Michel Electrons in Liquid Argon TPCs Using Machine Learning" by Riya Shah

Content: Riya's presentation was very informative. She clearly presented the details of her project, as well as her excitement for it. Riya did a great job at using the different visuals aids she had included and went through them in an order that benefited her presentation. She clearly understood the methods of her research, and was able to answer the questions she could, and was not afraid to admit when some questions were outside the scope of her project.

Organization/Clarity: Riya's poster was very well organized. It very prominently featured the methodology, and made it very clear exactly how she did what she did. Her introduction was a little too wordy for my taste, and I would've liked the paragraphs to be turned into bullet points. That being said, the written sections were well written, and provided extra explanations when the atrium was too loud to hear clearly. The order of the presentation was very clear.

Visual Aids: The poster was very well made. Each of the sections provided useful information and contributed to Riya's presentation. In particular, the large boxes describing the methodology were very helpful, and helped the audience understand the step-by-step process of the project.