## **SULI PEER Review**

Reviewers Name: Connor O'Loughlin		
Presenters Name: Emilia Osti		
resentation Title: Using Permutation Entropy to Discover National Laboratory Information Content of Radio Signaly Proudly Operated by Battelle Since 1965 Pate: 4/24/24		
All interns must attend the SULI Symposium and ask at least one question of the presenter they are assigned to review.		
CONTENT		
Began with a clear purpose  Used material suited to this audience's		
Showed command of the material needs, knowledge, concerns, and interests		
Supported assertions with evidence  Gave a sufficient amount of information		
Used adequate and appropriate visuals		
Comments: Harol for me to comprehend the research just Refinant because I am very for removed from this kind of science.		
ORGANIZATON		
Presented a clear line of reasoning  Avoided needless digressions		
Used transitions effectively  Summarized before concluding		
Comments: Very easy to follow!!		
STYLE AND PREPARATION		
Seemed confident, relaxed, and likeable  Used appropriate hand gestures, tone, volume, and		
Seemed in control of the speaking situation delivery rate		
Showed appropriate enthusiasm    Yesenter showed enthusiasm and sincerity when		
Pronounced, enunciated, and spoke well they spoke		
Presenter used notes  Answered questions concisely and convincingly		
The state of the s		

## **SULI PEER Review**

Reviewers Name:	
Presenters Name:	Pacific Northwest NATIONAL LABORATORY
Presentation Title:	Proudly Operated by Balfelle Since 1965
Date:	
Comments: Connot Speak to eye contact	L since I was not present
OVERALL PROFESCIONALION	
OVERALL PROFESSIONALISM:  Superior Acceptable Needs work	
QUESTION:	
Please write the question you prepared for your peer a	nd also write their response to your question.
Question	Response
Are you interested in continuing	want to attend grad school for applied mathematics.
Your research in this field or	for applied mathematics.
will you dabble in other fields?	