**Beginning**:

As we know, climate changes are highly unpredictable. Still, climate variability can significantly affect food security and economic stability. So, it is a big issue to model those considerable changings and protect our precious agriculture.

Our next speaker, from the International Degree Program in Climate Change and Sustainable Development in National Taiwan University or the NTU IPCS for short, will share her research on La Niña events and their effects on Taiwan’s agriculture. It is my pleasure to introduce our speaker, Emma.

**Ending:**

Thanks Emma’s insightful presentation. We now have some time for questions. If you have any, please raise your hand or let us know.

**Question**:

1. Emma, you mentioned the PSCC and its significant influence on Taiwan’s rainfall. Could you talk more about PCSS, is it similar to a vortex? How long does it typically keep? A few months? A few weeks?
2. Based on your mango production model, if we predict a sharp drop in mango harvest next year, what strategies could be implemented to mitigate the potential economic impact?