

Initiative Title:

Case Studies (Sub-initiative title):

Statuses: **Continuing**, **Blocked**

Continuing

Titles: <ul style="list-style-type: none">• Case Study Title #1• Case Study Title #2
Who: Lead Person 1, Collaborator Person 2, Collaborator Person 3
Update: <ul style="list-style-type: none">• Case Study Title #1: Currently conducting preliminary literature review and will be meeting with the professor for further insight.• Case Study Title #2: Continuing investigation by trying to recreate the oscillation through the software.
Any challenges?: <ul style="list-style-type: none">• N/A

Blocked

Titles: <ul style="list-style-type: none">• Case Study Title #1• Case Study Title #2
Who: Lead Person 1, Collaborator Person 2
Update: 02/10/21: The case studies from the title row still needs to receive more data from the generator site in order to move forward.
Who is blocking: Engineer Name #1
What is the block?: Not enough mechanical measurements to identify the source of the oscillations.
What have you tried?: Reaching out to engineer for new data. New data ETA is ~March 2021.