Here are the three problems for SCUDEM V 2020. You are to select one and your team is to build a mathematical model and prepare a ten-minute video presentation describing your work which must be submitted No Later Than 23:59 (11:59 PM) Eastern United States Time on 13 November 2020.

You are to work with your team-mates on first selecting one problem to work on during the Challenge Period, from 23 October – 14 November 2020, developing your model, and creating a ten-minute video with effective communication of your results. The problems are in three areas: physics/engineering, chemistry/life sciences, and social sciences/humanities. This is YOUR chance to develop modeling skills while celebrating success with colleagues who are experiencing the same growth, emotion, and discovery.

You and your team-mates are NOT to receive any animate help during the Challenge Period. This means your Coach sets you on your own after working with you before 23 October 2020. Indeed, SCUDEM is not about big trophies or prizes. It is not even about competition. Rather it is about challenging yourself and your classmates to accomplish something good. So, let this be you!

Be sure to check our [https://www.simiode.org/scudem/student-support-materials](https://www.simiode.org/scudem/student-support-materials) which was prepared by students who have experienced SCUDEM.

No later than 23:59 (11:59 PM) Eastern United States Time on 13 November 2020 you are to post a team ten-minute video with your team number and problem ID in it, in this file name format SCUDEM-V-Team-abcd-Problem-X as an Unlisted YouTube video. Here, abcd is your Team number and X is your choice of problem A, B, or C. Also send information to the Director@simiode.org of the URL of your YouTube posting and your video's title in the above format. This will identify your Team number. All team members are to participate in the video. We will share the URL with judges for scoring and constructive comments. We will render feedback comments and a combined score for each team, as well as an award level Outstanding, Meritorious, or Successful.

In your ten-minute video on your first “slide” you should have the Team Number; full name, school, and location (city, state/province, country) of each student team member; and the Coach full name, affiliation, and location. Also on this first slide you should clearly state which problem you are addressing at the top, e.g., Problem A, Problem B, or Problem C. Good modeling practice dictates you should identify your variables, units, rationale, and model elements and move to building and using your model to render your conclusions as well as offer reflection on process and results. Further, your last slide(s) should have your references listed. The material you present is to be in English.

If at any point in your deliberations you have doubts about ANY issue, write them in your presentation and discuss how you addressed them, e.g., simplifying assumption.

We plan to have judging results to share with you individually by 4 December 2020 with certificate awards at the Outstanding, Meritorious, or Successful level. SIMIODE does not publish team results, they are for your use only. You may share results and publish them in any manner you wish though. We believe you are all SUCCESSES!!!

If there are any questions or issues you can send them to Director@simiode.org whereupon we will address them and post our responses at the Forum in your SCUDEM V 2020 Student Group at [https://www.simiode.org/groups/scudemv2020students/forum](https://www.simiode.org/groups/scudemv2020students/forum).
Problem A: Decay of Oil Agglomerates From The Deepwater Horizon Accident

The impacts from the Deepwater Horizon accident in 2010 [3] are still felt across the Gulf of Mexico [2]. There are beaches where oil remains buried, and it is still an open question as to how much longer the oil and its byproducts will remain. In a recent study [1], clumps of the remaining oil were found and appear to be forming into small, golf ball sized clumps. The researchers explored the role of the depth that the clumps were buried as well as the porosity of the sands in which the clumps are buried.

When examining the role of depth and porosity the researchers assumed exponential decay models to determine the change in the clumps over time. These models provided good estimates for some aspects of the chemicals, but they did not provide a good fit for the change in overall mass. Assuming that microbial action is the primary agent for breaking down the chemicals within the clumps, can a better model be developed?

Focusing on the mass and assuming the other degradation observations are correct, develop a model of the evolving mass of a single clump of material. The model should account for the depth and porosity of the sand in which the clump is buried.

Your results should address the following:
- A description of the model including all assumptions.
- Determine the mass of the clump over time.
- Compare your results to the mathematical model in the paper [1] (given in Figure 2).
- Estimate the time required before the amount of materials in the beaches will be reduced to ten percent of the current amount due to the clumping.
- Estimate the impact of removing a small top layer of sand from a beach. What would the reduction in time be for a given amount of sand removed as a way to mitigate the long-term impact?

References


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Problem B: Spinning A Wheel

A popular video [1] has been shared in various social media forums of a bird that likes to perch on the edge of a bicycle wheel and move its body so that the wheel spins through a full revolution. The movement of the bird is similar to the way a person can change their position on a swing in a way that can increase the amplitude of their oscillations. The bird can do this from a still start but is starting while at the top of the wheel.

Can you replicate and model this phenomenon? Assume that you have a bicycle wheel mounted vertically, and a small device is mounted on the wheel. The device can move a small mass attached to the wheel and hence the wheel. Is it possible to find a way to move the mass so that the wheel and the mass can rotate? Is it possible to do this if the mass only moves in the tangential direction or can you also do so with a radial component as well?

Your results should include the following:

- A complete description of your apparatus and assumptions.
- A complete description of how it moves.
- Describe the equations of motion.
- Describe the necessary initial conditions to increase the amplitude of any oscillations. For example, can this occur if the apparatus is initially completely still with the weight at the bottom, or do you have to impart some initial rotational velocity or a specific position?
- Does the motion of the object have to change as the wheel’s angular velocity changes?
- Describe the maximum speed that the wheel can spin.

References

Problem C: Managing Different Dispute Resolution Strategies

In 2011 the country of Sudan split into Sudan and South Sudan. The split followed many years of strife. Unfortunately, the split itself led to further violence, which in return resulted in the creation of refugee settlements in Uganda. There are many aspects of the dynamics of the lives of the people within these camps that are not understood, and the camp settlements themselves are the subject of observation and research.

The settlements in Uganda were originally formed by different outside organizations. Each organization tries to impose its own methods to resolve disputes that may arise between people in the settlement. For example, some organizations may set up a system in which people are expected to negotiate with one another, while another organization may prefer to create a system in which outside arbiters make decisions by which others must abide. Another common approach is to require the use of a mediator who acts as a guide to help the parties involved find their own solution to which all can agree.

In a study of some of the refugees who fled South Sudan and moved to settlements in Uganda, it was found that many people also brought their own systems and preferences with them and sought to incorporate their own traditions into the process. What happens when multiple practices and traditions are brought together? How do the different practices come together and create a new system in the context of a refugee settlement? How does a process of dispute resolution change and evolve?

There are many different strategies that are available for dispute resolution, and this can be a complicated problem. Instead, we focus on the three methods described above: negotiation, arbitration, and mediation. Assume that these methods are available in a settlement and as different people move into the settlement, they have traditions and initial preferences as to how to resolve disputes. Over time how does the community evolve and adjust as people are brought into close contact with one another? Does the community tend to move toward a common approach or do the different approaches tend to remain in place?

Your results should include the following:

- A description of the situation and community including assumptions about how people interact over time.
- A description of how different parties agree to a method to resolve a dispute.
- A mathematical model of how the preferences of a settlement’s population change over time.
- A description of what happens when new people move into a settlement and a discussion of how their preferences change the current trends within the settlement.
- Predictions for the long-term practices that will be adopted by the people in the settlement.

References