



GRAND CHALLENGE

Project Description

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SYSTEM OF SYSTEMS XPLORATION GRAND CHALLENGE AWAITS, READY TO GET HANDS ON?

Duration: February – August 2025

Wildfire growth over the past few years is reaching unprecedented and uncontrollable levels. Within 2023 alone, wildfires in Europe contributed to as much burnt area as twice that of Luxembourg [1] and it is predicted that by 2050, the frequency of significant heatwaves and wildfires are to grow up to +500% [2]. With the costs of these fires surmounting, European, American, Australian and other nations across the World are striving to develop solutions to combat the expanding wildfire concern. As a group of researchers, your task is to design new aircraft that can aid in the future of wildfire fighting whilst innovating on novel solutions that can be used alongside your aircraft. Develop creative solutions in a set of scenarios, representing an open-ended problem where there is no “one size fits all” and multiple, disparate solutions are possible!

Curate your firefighting fleet; from detection to suppression, teams will be given the chance to design the System of Systems (SoS) from the ground up. Fleet composition, suppression tactics, aircraft specific operations and more are all modifiable! Put your engineering skills and ingenuity to the test with the SoS Xploration Grand Challenge. Enhance the COLOSSUS SoS in a set of 3 scenarios, ranging from an island in Greece, to the French Alps and Californian countryside. Explore, test and validate aerial wildfire fighting aircraft concepts with a provided toolkit (Figure 1) where each scenario is defined and simulated.



Figure 1 Toolkit wildfire simulation of Los Angeles

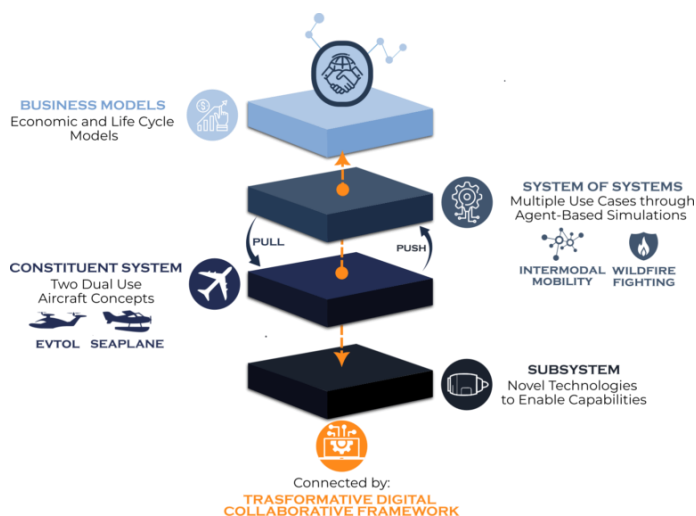


Figure 2 COLOSSUS lower-to-higher level framework connection

Teams must be composed of a maximum 10 points, following the given point system:

- Bachelor students = 1 point
- Master students = 2 points
- PhD students = 3 points

Once a team is composed, go to <https://colossus-sos-project.eu/xchallenge/> to finalize project participation. The deadline for team participation is **1st May 2025**.

Grand Challenge Tasks

1- Conduct a preliminary design of one or more aircraft (airplane, rotorcraft, lighter-than-air vehicle or any other potential flying architecture) based on a set of constraints*:

- ✓ Maximum takeoff mass $\leq 25'000$ kg
- ✓ Maximum payload mass $\leq 10'000$ kg
- ✓ Targeted entry into service of 2035 (technology level up to 2035)

* The constraints are guidelines; design freedom is encouraged so long as engineering logic is maintained.

2- Construct a fleet of aircraft using those designed with a target budget of €100 million (budget increases are allowed given valid reasoning). This means an estimated cost of the designed aircraft is required.

3- Expand the SoS in the toolkit* by any ONE of the following (FURTHER CONTRIBUTIONS GIVE BONUS POINTS):

- Improving the suppression tactics and operational strategy of the aircraft and associated systems in the wildfire fighting effort.
- Develop and implement new system implementations (each of the following is considered as a separate contribution)
 - Fire monitoring/ detection systems
 - Inter-agent communication
 - Additional suppression agents (boats/ firefighters/ deforesting bulldozers/ any other future system you believe can help)- each is separate

* The COLOSSUS toolkit is a python built, agent-based simulation which will be shared with teams via a github repository. Teams will be given guides and introductions to the toolkit and have the ability to modify and extend the code base as they design their SoS.

4- Test the aircraft and SoS expansions within the COLOSSUS simulation toolkit using the given scenarios (see Scenarios) and optimize the SoS using the given key outputs and weightings (see Evaluation).

5- Summarize results and contributions in a report (maximum 20 pages excluding bibliography) and a 30 mins presentation

Scenarios

Each team is required to run their aircraft and SoS design in 3 different scenarios. The conglomerate performance between the scenarios will be used for evaluation. The scenarios are pre-defined but changes to starting conditions (time of day, ignition center location, weather, air bases, response times, etc.) are changeable so long as adequate reasoning is provided. Improper justification can reflect in grading, though changes can help understand the robustness of the SoS. The 3 scenarios are defined below. Their inputs for the toolkit are provided for and guides on how to change the scenario and the scenario details are also provided.

Scenario A: Salamis, Greece



Ignition Time:
17th July 2023 – 15:39

Ignition Center:
37.9115, 23.431

Smoking negligence starts a small fire in the mountainous woods, but due to dry weather conditions, a blaze erupts in highly combustible environment. Enforcement forces are made aware and contact is made with the Athens firefighting agency, which employs nearby airbases and seaports to provide aid.

The first aircraft are able to respond after 1.5 hours from ignition time.

Scenario B: Palisades, California



Ignition Time:
7th January 2025 – 10:30

Ignition Center:
34.07022, -118.54453

A faulty electrical line alights a set of trees in the Southeast region of Pacific Palisades. Dysfunctional fire hydrant services in the area lead to sudden fire spread. The strong winds and varied elevation propel the fire towards the city and nearby suburbs. Speedy civilian call-ins allow a rapid reaction from the fire department.

The first aircraft are able to respond after 1 hours from ignition time.

Scenario C: Pyrenees, France



Ignition Time:
17th August 2023 – 06:15
Ignition Center:
42.86248, 0.00652

A group of hikers forgot to extinguish a fire they made during the night in the French mountains of Pyrenees. The next morning, the fire alights nearby trees, which catches attention of the Lourdes fire department. All nearby airbases to the national park are contacted for assistance.

The first aircraft are able to respond after 2 hours from ignition time.

Evaluation and Prize

In order to properly assess the teams considering all the variations in aircraft design and SoS exploration, evaluation is comprised of 3 disciplines.

The first is aircraft design and engineering knowledge, where the methodologies and principles employed to create the aircraft design(s) is assessed. This will largely be based on the teachings and ability for students to accrue different methods for designing their aircraft given the technology levels and realism.

SoS knowledge will also be assessed through the developments the students make to the toolkit. It is encouraged that students explore and innovate in this regard, meaning small but significant and well justified changes may yield high grades as well. This criterion is also where additional contributions in the expansion of the SoS may yield a greater score.

Lastly to provide a quantitative comparison between groups and to aid in guiding teams to an optimized design, provided simulation outputs such as fire cost, fire emissions alongside design related outputs such as fleet acquisition cost and aircraft operating cost (teams must derive this themselves) will be evaluated. The exact weighting of these outputs in grade determination will be provided for at a later date.

BIBLIOGRAPHY

- [1] European Comission Joint Research Centre, "Wildfires: 2023 among the worst in the EU in this century," European Commission, 10 April 2024. [Online]. Available: https://joint-research-centre.ec.europa.eu/jrc-news-and-updates/wildfires-2023-among-worst-eu-century-2024-04-10_en. [Accessed 10 December 2024].
- [2] D. Domeisen, E. Eltahir, E. Fische, R. Knutti, S. Perkins-Kirkpatrick, C. Schar, S. Seneviratne, A. Weisheimer and H. Wernli, "Prediction and projection of heatwaves," *Nature Reviews Earth & Environment*, vol. 4, pp. 35-50, 2022.