AQRP Monthly Technical Report

PROJECT TITLE	Improve Cloud Modeled by WRF using COSP and Generative Adversarial Network	PROJECT #	20-026
PROJECT PARTICIPANTS	PI: Zheng Lu	DATE SUBMITTED	Aug. 31, 2021
REPORTING PERIOD	From: Aug. 12, 2021 To: Aug. 31, 2021	REPORT #	13

A Financial Status Report (FSR) and Invoice will be submitted separately from each of the Project Participants reflecting charges for this Reporting Period. I understand that the FSR and Invoice are due to the AQRP by the 15th of the month following the reporting period shown above.

Detailed Accomplishments by Task for reporting period

During this period, we prepared and gave the project presentation. We also began the process of archiving the WRF simulation data, COSP output data and generative adversarial network (GAN) training data into external hard disks. We are still in the process of writing the final report.

Preliminary Analysis

We analyze the day-by-day results from GAN, and found that during the spring, fall, and winter, when Texas was affected by large scale dynamic system, GAN can reproduce observed cloud fields very well. However, it is challenging to reproduce cloud fields during the summer because of hurricane and localized convective systems.

Data Collected

We transferred the WRF output, COSP outputs, as well as the GAN weight matrix, figures from GAN evaluations, and converted cloud field data in netcdf format to external hard drive.

Identify Any Problems or Issues Encountered and Proposed Solutions or Adjustments N.A.

Goals and Anticipated Issues for the Succeeding Reporting Period $\rm N\!/\!A$

Detailed Analysis of the Progress of the Task Order to Date

100% of Tasks 1, 2, and 3

	blications related to this project currently under development? If so, king title, and the journals you plan to submit to.
If so, what is the wor	☑ No blications related to this project currently under review by a journal? rking title and the journal name? Have you sent a copy of the article to Manager and your TCEQ Liaison?
☐ Yes	$oxed{oxed}$ No
	oliographic publications (ie: publications that cite the project) related to e been published? If so, please list the reference information. List all e of the project.
☐ Yes	$oxed{oxed}$ No
please provide work	esentations related to this project currently under development? If so, ing title, and the conference you plan to present it (this does not include a AQRP Workshop). □ No
	ract titled "Improve WRF Simulated Clouds by Using COSP Simulator and al Network" for AGU meeting
	esentations related to this project that have been published? If so, information. List all items for the lifetime of the project.
☐ Yes	⊠ No
v -	changes occurred that were not listed in the original proposal? If so, ailed description of the personnel change(s) below.
☐ Yes	⊠ No
Are any delays expedescription of the po	cted in the progress of the research? If so, please include a detailed stential delay below.
<u>-</u>	□ No ension of the final proposal due date to Sept. 15. This request has been ect manager, Dr. Elena McDonald-Buller.
Describe any possible made aware of.	le concerns/issues (technical or non-technical) that AQRP should be

Are you anticipating using all the available funds allocated to this project by the end date?

If not, why and approximately what is the amount to be returned?

\boxtimes	Yes		No
		_	_ , ,

Submitted to AQRP by [Zheng Lu]