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THE APSIS EXPERIMENT: SIMULATING TITAN'S UPPER ATMOSPHERE AND ITS PHOTOCHEMISTRY IN THE VACUUM ULTRA-VIOLET (VUV)

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\textbf{TITAN'S UPPER ATMOSPHERE}

Titan, the largest moon of Saturn, has a dense atmosphere whose upper layers are mainly composed of methane (CH\textsubscript{4}) and molecular nitrogen (N\textsubscript{2}). The Cassini mission revealed that the interaction between those molecules and the solar VUV radiation, as well as the electrons from Saturn’s magnetosphere, leads to a complex chemistry above an altitude of 800 km [1]; [2]; [3]; [4].

This naturally ionized environment contains heavy organic molecules like benzene (C\textsubscript{6}H\textsubscript{6}) even at altitudes higher than 900 km [5]. This is consistent with an initiation of the aerosols in Titan’s upper atmosphere. Moreover, some N-bearing molecules of pre-biotic interest such as NH\textsubscript{3} have been detected by the instruments; but in quantities that do not match the theoretical models [3]; [6].

The presence of those molecules makes Titan a natural laboratory to witness and understand pre-biotic-like chemistry but despite all the data collected, all the possible chemical processes in such a hydrocarbon-nitrogen-rich environment are not precisely understood.

\textbf{THE APSIS EXPERIMENT}

Atmospheric Photochemistry Simulated by Synchrotron

In order to reproduce the photochemistry occurring in this kind of upper atmospheres, we designed a gas reactor named APSIS. This reactor is to be coupled with a VUV photon source as N\textsubscript{2} needs wavelengths shorter than 100 nm in order to be dissociated.

Two options regarding the VUV source are available for this experiment.
1. The DESIRS beamline at the synchrotron SOLEIL facility which is to be tuned at specific wavelengths in order to test different photochemical regimes and measure their impact.
2. At the LATMOS laboratory, a surfatron source has been developed using noble gases in a micro-wave discharge (figure 4). For example, neon has two resonance lines at 73.5 and 74.3 nm which allow us to dissociate and/or ionize both CH\textsubscript{4} and N\textsubscript{2}.

\textbf{MODELING THE EXPERIMENT}

In parallel, a numerical ion-neutral coupled model has been developed regarding the parameters of the APSIS reactor [7].

This 0-D model takes into account the whole gas-phase chemistry occurring in a nitrogen-methane environment at ambient temperature (300K):
- Photolysis, neutral reactions, ion-neutral reactions and dissociative recombinations.
- Moreover, uncertainties on both the rate constants and the branching ratios are included in this simulation.

This numerical tool helps us to interpret our results taking into account the possible chemical reactions and their kinetic data available in complementarily databases, among them the KIDA database.

For example, it was found that C\textsubscript{2}H\textsubscript{2} is the more efficient neutral precursor for ionic growth in the system (figure 6).

\textbf{EXPERIMENTAL RESULTS}

The APSIS reactor has already been coupled to a synchrotron VUV light (DISCO beamline at SOLEIL) [8]. The results showed evidences of N-bearing products, such as HCN, but the production rates were low, especially when compared to data from another synchrotron experiment [9] or from the INMS/Cassini instrument (figure 5).

The experimental platform is still going through several technical developments in order to enable the production and detection of heavier compounds (with more than 4 heavy atoms) which we know are present in the upper atmosphere of Titan.

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\textbf{REFERENCES}


\textbf{FIGURES}

1. Aerosol formation in Titan’s upper atmosphere

2. Two options regarding the VUV source are available for this experiment.
3. The APSIS reactor has already been coupled to a synchrotron VUV light (DISCO beamline at SOLEIL) [8]. The results showed evidences of N-bearing products, such as HCN, but the production rates were low, especially when compared to data from another synchrotron experiment [9] or from the INMS/Cassini instrument (figure 5).

4. The LATMOS VUV source coupled to the APSIS reactor

5. Comparison of data between the APSIS experiment [8], the Cassini space mission (instrument INMS), a previous synchrotron experiment (Imanaka, 2007) and a plasma-discharge Titan-like experiment.

6. Comparison between the numerical model and results from APSIS.