INFRARED PROPERTIES OF TITAN THOLINS IN LIQUID METHANE AND ETHANE: DETECTION OF COMPLEX ORGANICS IN TITAN LAKES. V.F. Chevrier1, S. Singh1, D. Nna-Mvondo2, D. Mège3,4, 1Arkansas Center for Space and Planetary Sciences, University of Arkansas, Fayetteville, AR, USA (sxs099@uark.edu), 2Laboratoire de Planétologie et Géodynamique, LPG Nantes, CNRS UMR 6112, Université de Nantes, Nantes, France, 3Institute of Geological Sciences, Polish Academy of Sciences, Research Centre in Wroclaw, Wroclaw, Poland, (vchevrie@uark.edu).

Introduction: Since the discover by Cassini ISS and SAR in mid-2005 and mid-2006 of a large dark feature in the Titan south polar region, suggestive of a lake (Ontario lacus) [1] and of a vast array of lake-like features being possibly liquid in the north polar region [2], observation of the Titan’s lakes by Radar radiometry and VIMS from the Cassini Orbiter have emerged to characterize the composition and physical properties of the polar lakes. However, currently the chemical composition of these lakes remains poorly determined, due to the presence of strong atmospheric absorptions, mainly CH4. Theoretical models based on thermodynamic data predict liquid ethane and methane to be abundant in Titan lakes and seas [3] and other organic species from atmospheric precipitation to be additional constituents such as complex organics including the refractory macromolecular material of Titan’s aerosols (Titan tholins). Previous studies have shown that tholins should be poorly soluble in ethane [4] but methane has not been tested, essentially because it is harder to condense and maintain in liquid state for sufficient amounts of time. Moreover, methane and ethane can exhibit very different behaviors with respect to solubility. Indeed, nitrogen is much more soluble in methane than in ethane, while most simple organics exhibit the opposite behavior.

The main objectives of this study is to determining if tholins dissolve in liquid hydrocarbons (methane, ethane and their mixtures) and determine if they can be detected by conventional FTIR spectroscopy methods. Here we present a Titan’s lakes experimental simulation in order to examine the spectroscopic signature of a liquid methane and liquid ethane in contact with laboratory analogs of Titan’s aerosols.

Laboratory Simulation of Titan's lakes: Experiments have been performed in the Titan simulation facility of the W.M Keck laboratory at the University of Arkansas [5]. An insulated cylindrical steel cryo-vacuum chamber (internal diameter of 61 cm and height of 208 cm) accommodates out a Titan module that sits inside a main chamber. Titan module contains a temperature control box internally and externally lined with LN2 cooling pipes allowing approaching temperatures relevant to Titan surface (90-94 K). Two types of tholins were used in these experiments: Tholins synthesized at NASA Ames Research Center (2013 experiments, Fig. 1) and tholins synthesized using a new CH4-N2 plasma system available in our lab (2014 experiments, Fig. 3). Experiments were performed by subjecting a Titan gas mixture analogue (10% CH4 in N2, high purity) to a DC glow discharge (cold plasma) inside a glass chamber (Technics Hummer II sputtering system, DC current 0-50 mA, DC Voltage 100-3000 V), at a continuous gas flow (flow rate 10–40 sccm) and ambient temperature (293 K).

The tholins were then introduced inside a Petri dish into the sample collection pan sit inside the module. The pressure was maintained at 1.5 bar throughout the experiments to simulate Titan atmospheric pressure at the surface. Once the required temperature and pressure was reached, the sample (methane, ethane) was introduced into the chamber and the module through a condenser using condenser input coils. The behavior of the sample was monitored via FTIR, in the near-infrared from 2.5 to 1.0 µm (4000-10000 cm⁻¹). The mass reading was also monitored.

Results: We have conducted series of several different experiments. Stated with the tholins in liquid methane and then followd by liquid methane and the mixture of liquid ethane/acetonitrile. Several spectra were acquired during the experiments (Fig. 1). The first results show that the tholins infrared signature totally disappears in presence of the solvents and no new absorption bands appear in the spectra. Further IR analysis of
the tholins exposed to the solvents neither show modification against the initial tholin optical features. These first results seem to confirm the very low solubility/reactivity or non-solubility of Titan tholins in such solvents as predicted theoretically [4].

Absorption band of tholins are centered at 1.54, 1.62, 1.74, 1.92, 2.0, and a negative slope at 2.1 μm (Fig. 1, 2). In the mixture of tholins and liquid methane, numerous methane absorptions bands have been detected. Identified methane absorption bands are centered at 1.16, 1.33, 1.41, 1.66, 1.72, 1.79 and 1.85 μm, in agreement with Clark et al. [6]. In the presence of liquid methane the only infrared signature of tholins present are at 1.54, 2.0, and a negative slope at 2.1 μm. In tholins spectra the feature at 1.4 μm is due to water absorption and cannot be trusted. Once the methane is evaporated from the mixture all the tholins absorption bands are retrieved and no new feature is noticed resulting in no reactivity/solubility of tholins with liquid methane.

Fig. 2 shows the pure liquid ethane, acetonitrile, and the mixture of ethane-tholins and ethane-acetonitrile-tholins spectra. All the tholins absorptions bands are covered with the liquid ethane features except the negative slope centered at 2.1 μm. In ethane and tholins mixture the negative slope is the only feature tholins. All the other tholins signatures are retrieved once ethane is evaporated resulting in no reactivity. In the mixture of acetonitrile-ethane-tholins same process is repeated and thus no reactivity/solubility was noticed. In higher tholins contents (Fig. 3), modifications of the ethane bands are observed at 1.7-1.8 μm and 2.0 μm.

**Conclusions/Future Work:** We have observed that tholins when in contact with these solvents are not remaining in suspension. In this case, the refractory material of Titan’s aerosols would not be dissolved in the Titan’s surface lakes and seas but would rather sink. However, to confirm these first data, additional experiments are needed and are in the prospect of our next work. Larger quantities synthesized in our laboratory show that tholins can be detected in liquid ethane, essentially through flattening and broadening of specific bands. Our experimental approach and its resulting data are relevant in regards to current VIMS observations of Titan’s lakes and proposed future missions to Titan like the ESA’s Titan Saturn System Mission (TSSM).

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**Figure 2:** a) Pure acetonitrile at 89K b) Acetonitrile + ethene + tholins at 90K c) Pure ethane at 90K d) Ethane + tholins at 89K. Some of the visible tholins bands are shown in shaded region.

**Figure 3:** Spectra of tholins and ethane mixtures at 94 K (liquid C2H6) and 87 K (solid C2H6). The tholins were synthesized using our own plasma synthesis system, before being transferred into the Titan simulations chamber. A. Full spectral range allowed by the fiber optic (1 to 2.5 μm). B. Zoom on the region where tholins signatures can be identified.