Hot Jupiter in a Tube

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Laboratory emission spectroscopy of simulated hot Jupiters

- •Hypothesis: Mimic exoplanet physical conditions to obtain lab spectra for interpreting observations.
- •Alternative to modeling based on lab/theory line parameters and assumptions about composition and equilibrium.

Approach

•Emission spectra from equilibrium and non-equilibrium mixtures •Pressure and temperature gradients. •Furnace and microwave discharge •Fourier transform spectrometer (UV to far-IR)

Significance

- •Emission spectra of exoplanets are known from emergent flux method. •Exoplanet molecular bands can appear as emission, in contrast to usual absorption for stars.
- •Non-equilibrium chemistry likely for hot Jupiters

Particular case

 $CH_4 \leftrightarrow CO$ in mixtures with water vapor and carrier gases H_2 and He Relevance: hot Neptune GJ 436b with 7000-fold methane deficiency [Stevenson, Harrington et al 2010].



Disequilibrium, in microwave discharge Ionization •Reactive fragments •High temperatures



Common assumptions in modeling exo-atmospheres •Solar abundances

•Amount of O sequestered in rock •Metals and other compounds contributed by meteorites and comets

Possible sources of spectral interferences

•Opacity from photochemical haze or silicate clouds •TiO, VO, and sulfur •silicate minerals such as perovskiite and enstatite •Hydrogen and its ions •alkali metals Na and K •Fe, Mg, Ca, Al •metal hydrides FeH •Water, N2, CO2, NH3 •ethylene (C2H4), acetylene (C2H2), and hydrogen cyanide (HCN) Numerical solution of laser rate equations for quantum cascade laser with weak intracavity absorption line shows feasibility of detecting molecular absorption at level of 10⁻⁶ Torr



Log_(time/100 ps)

Enabling technologies •External Cavity Quantum Cascade Laser Scanning Fabry-Perot spectrometer



Equilibrium, in furnace •Isobaric (1 mbar – 10 bar) •Isothermal (600 – 1800 K)



Reasons for chemical dis-equilibrium in exoplanets

- Dynamic mixing may be faster than chemical reactions; •
- Photo-dissociation elevates photochemical products above equilibrium levels;
- No chemical equilibrium for HD 209458b in 1-1000 mbar range [Copper and Showman 2006]

Disequilibrium chemistry in a furnace

- •For pressures relevant to observations, CO/CH₄ interconversion is slow
- [Cooper and Showman 2006]
- •Assumes particular reaction pathway
- •Possible to observe interconversion and non-equilibrium spectra on convenient laboratory time scales.





Wavelength (micron)

0.8

Hyperdog: Planetary sniffer

QCL with broad multimode emission





1069

External cavity with dense mode spectrum



Observations along column with pressure and temperature gradients

GJ436b Hot Neptune (Stevenson, Harrington et al. 2010) Interpretation **Observational facts** No 1.4 micron water absorption low water? Strong 3.6 micron emission low CH4 absorption Weak 4.5 micron emission high absorption by CO/CO2 Modest 5.8 micron emission Little hot H2O emission Little hot CH4 emission Modest 8.0 micron emission weak CO2 absorption Strong 16 micron emission



To Spectrometer Spherical mirror resonance order=25 Intensity (arb.unit) S

High resolution Fabry Perot spectrometer

1070 1050 1060 1080 Wavenumber, cm¹

Application to solar system exploration Detectrion of trace gases and vapors





CO dominates IR active molecules

Much less CH4 than expected from equilibrium model •Strong vertical mixing to give non-equilibrium distribution •CH4 polymerization -> (e.g.) C2H2