



## **Towards a Carbon Nanotube Ionization Source for Planetary Atmosphere Exploration**

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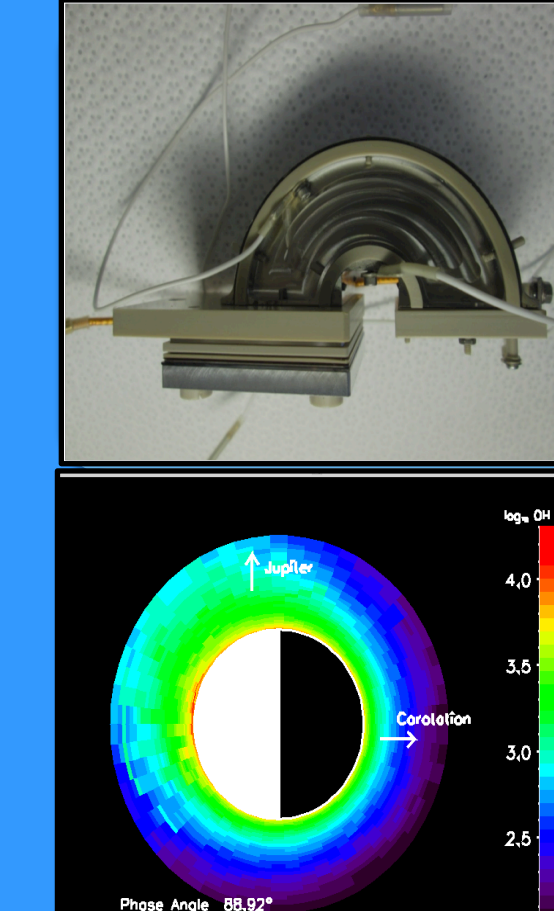
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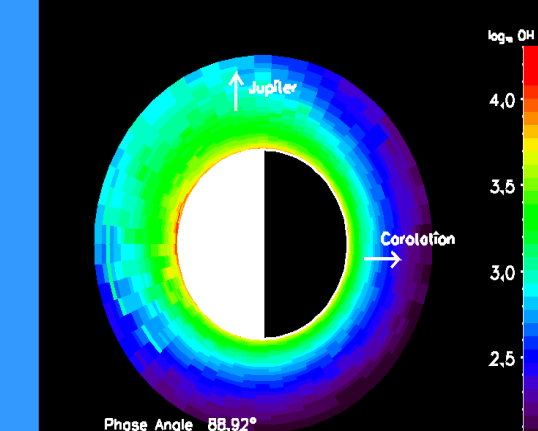


# Towards a Carbon Nanotube Ionization Source for Planetary Atmosphere Exploration

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A Carbon Nanotube Electron Gun <CNT-EG> is developed to ionize neutral atmospheres for future space spectrometry missions.

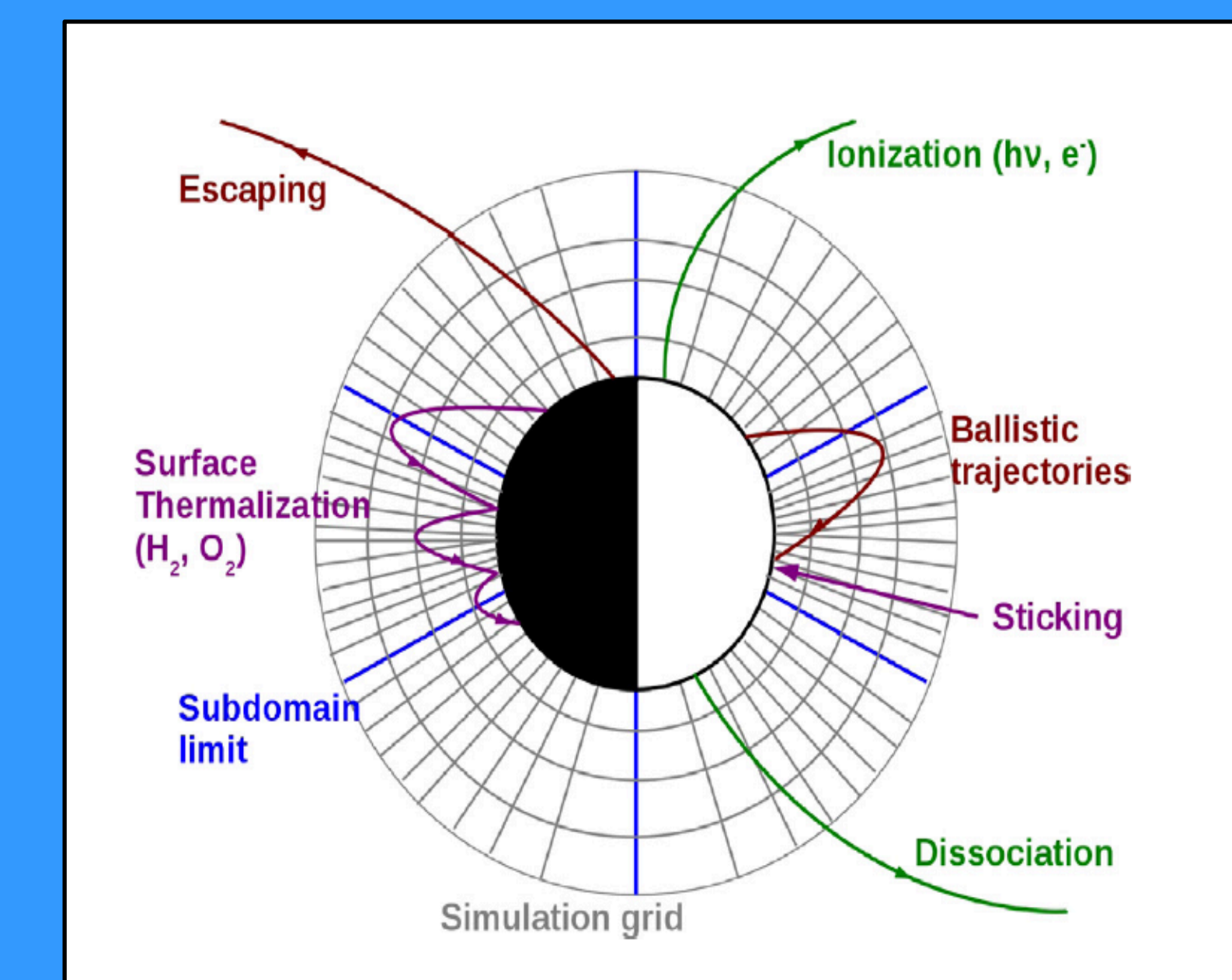


EGM simulations of Europa's Hydro-Exosphere show stark atmospheric structures dominated principally by Jupiter's gravitation.

## Europa EGM

The Exospheric Global Model (EGM) is a 3D parallelized Monte Carlo code developed for the characterization of exospheres. Here, we model Europa. Test particles are ejected from Europa's surface up to  $\sim 15 R_{eu}$ , following known energy distributions. The test particles are on ballistic trajectories and can escape, stick, and bounce on the surface. Furthermore the particles can be dissociated/ionized by physicochemical processes.

**Fig. 8:**  
EGM domain modeling physical processes in spherical coordinates.



## Results

Extended Exosphere Clouds are simulated, due to:

- Jovian gravitational drag is evident.
- Similar to sodium clouds at Io<sup>5</sup>
- Escape rates could indicate an Enceladus-like hydrotorus.

Perspectives from Surface-Exosphere inhomogeneities:

- Sputtering may not be global<sup>9</sup>.
- O<sup>+</sup>, S<sup>+</sup> ions may not dominate<sup>6</sup>.
- Water-product escape rates match previous studies<sup>7</sup>.
- O<sub>2</sub> is thermalized to  $T_{surface}$ , speeds are not sufficient to populate upper exosphere.

## References:

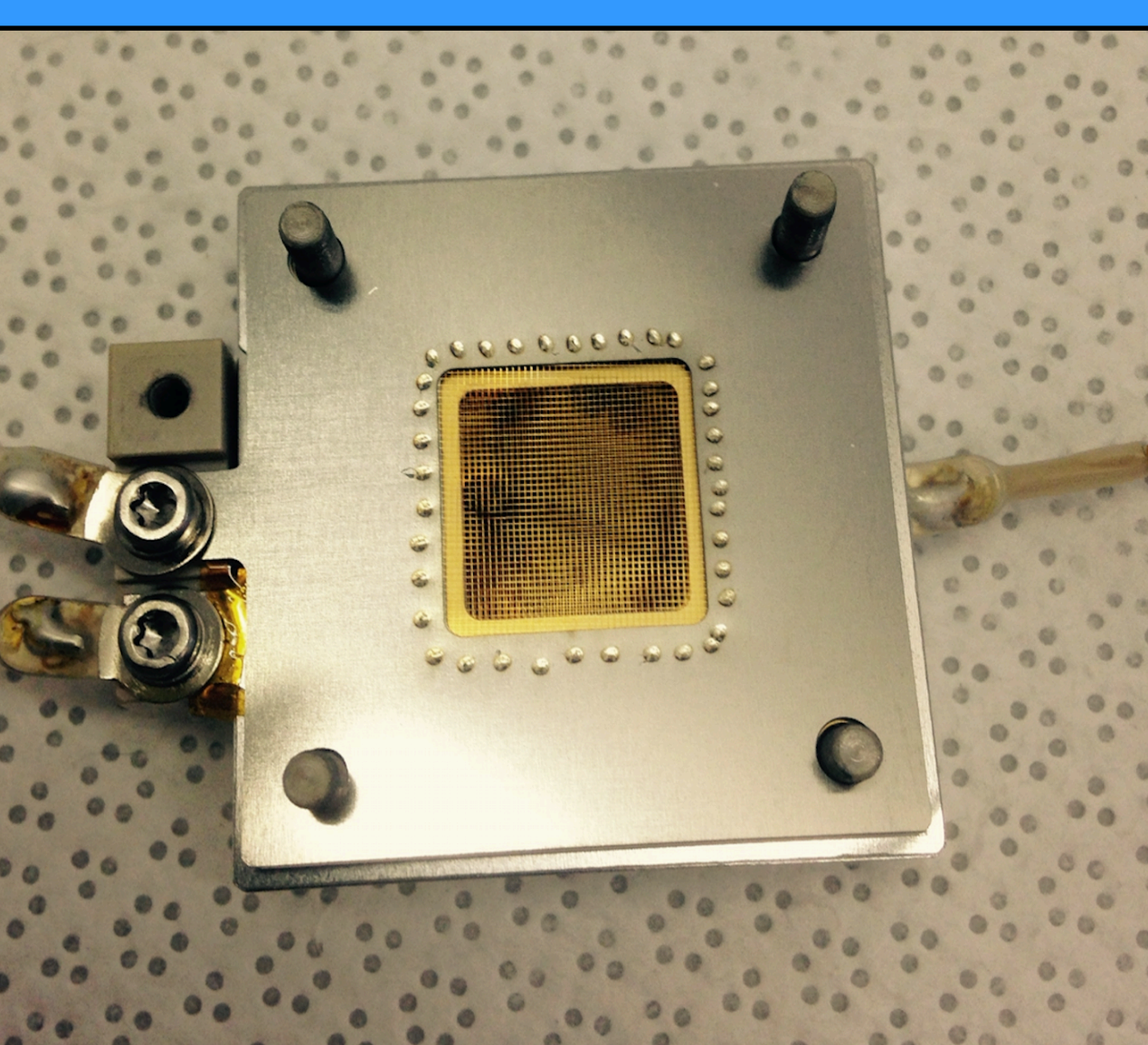
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## Technology Objective

A carbon nanotube electron gun (CNT-EG) is constructed for the highly sensitive exploration of exospheres, i.e. extremely tenuous atmospheres ( $n < 10^8 \text{ cm}^{-3}$ ). The CNT-EG is based on the quantum principle of field emission<sup>1</sup> seeking to efficiently impact and therefore ionize diffuse neutrals known to be present around planetary bodies.

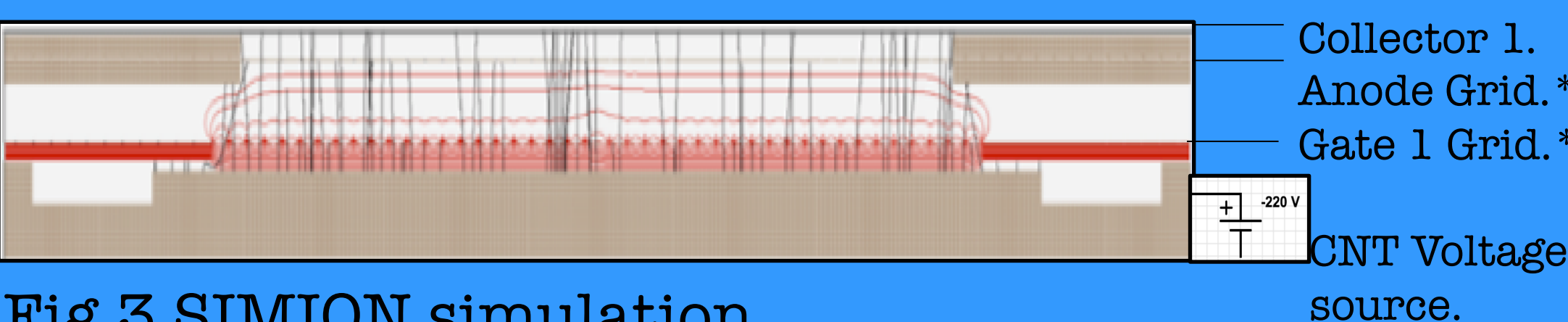
**Fig. 1 CNT-EG:**

- Electric 'field effect emission' generates current due to solid-state quantum tunneling<sup>1</sup>.
- Moderate E- field. ( $E \sim 1 \text{ MV/m}$ )
- Power-efficient. ( $P < 0.1 \text{ Watts}$ )
- Sufficiently powerful current ( $I \sim 200 \mu\text{A} \pm 0.1 \mu\text{A}$ )
- Very stable.  $dI/dt < 0.1 \mu\text{A/s}$
- Light-weight and robust.



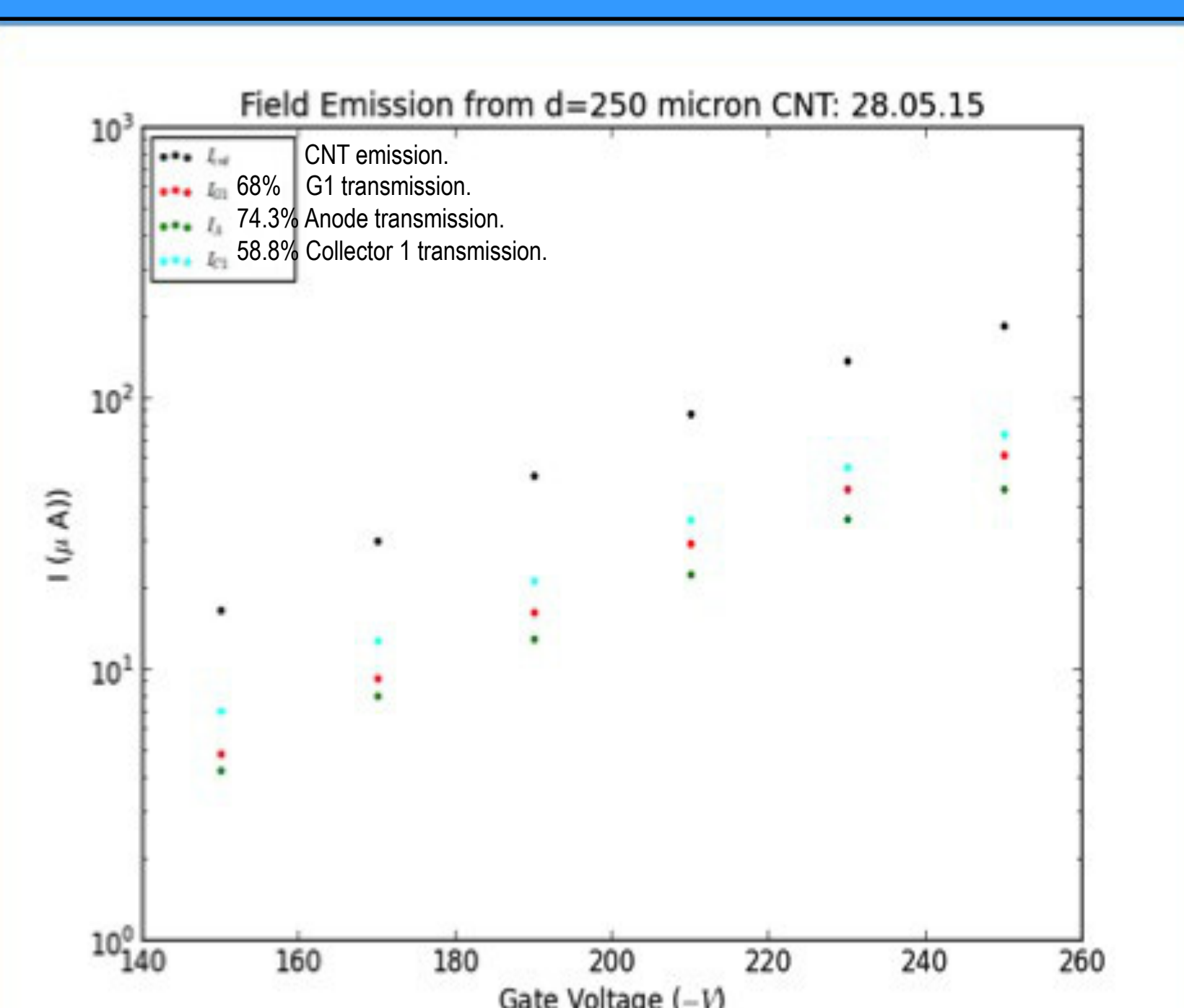
## Carbon Nanotubes as Cold Cathodes

**Fig. 2**  
15 mm<sup>2</sup> CNT chip in the lens of the G1 grid grounded at +OV.



**Fig.3 SIMION simulation**

of CNT-EG electrodes' equipotentials and e<sup>-</sup> trajectories. \*Grids are at 80% transparency.



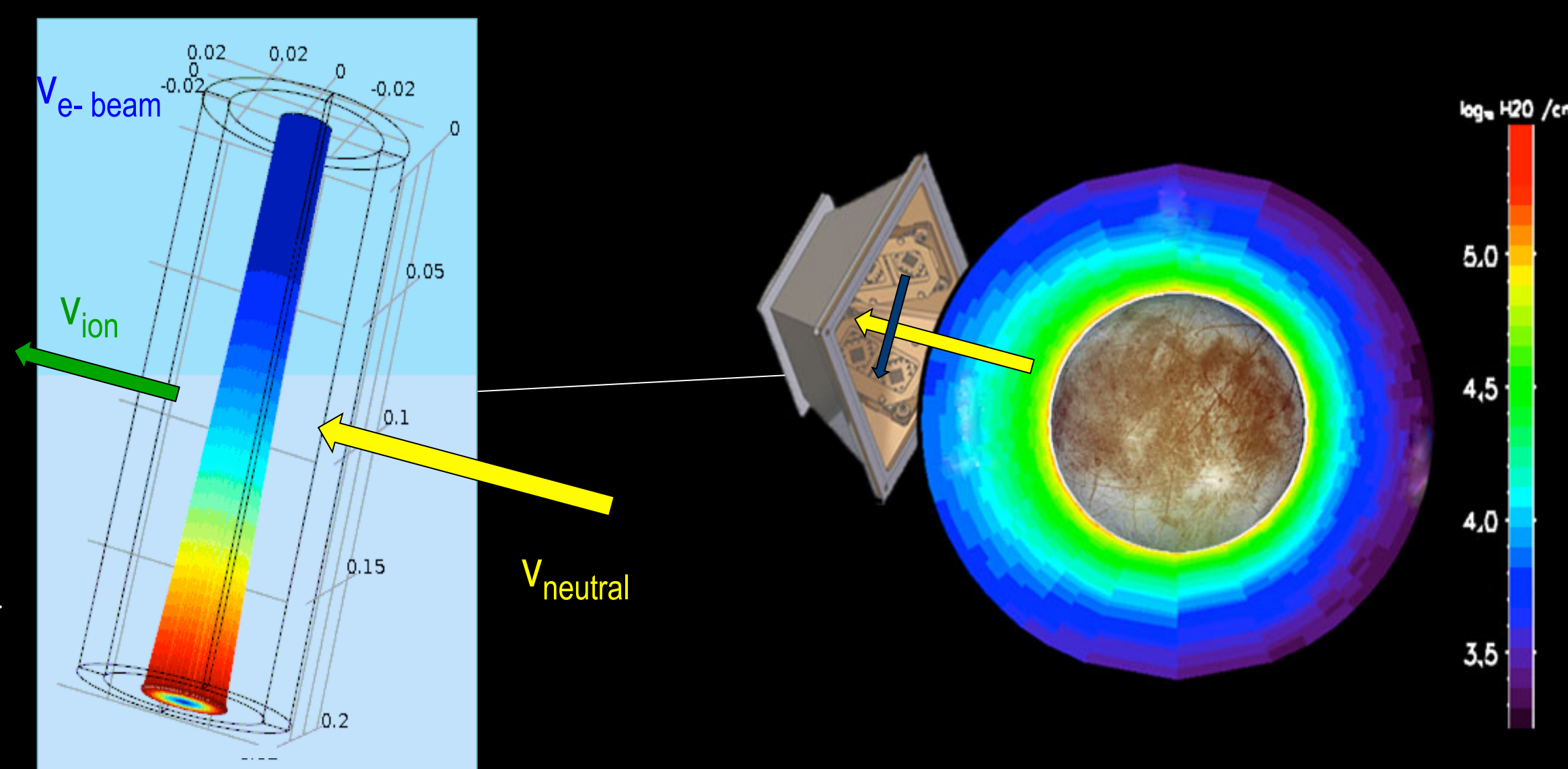
**Fig. 4:** CNT-EG electron field emission measured at each electrode labeled above.

- CNTEGs are emitting consistently at  $\sim 60\mu\text{A}$ .
- Anode emission is at 75%.
- Emission  $> 100\mu\text{A}$  is achieved with a cathode-gate distance of  $d_{og} = 250\mu\text{m}$

## Exosphere Ionization

**Fig. 5:** Selected COMSOL simulation of ionization volume demonstrating ion production via e<sup>-</sup> impact.

--Box = 20 cm  
--Beam width = cm  
--J = 100  $\mu\text{A}/\text{cm}^2$

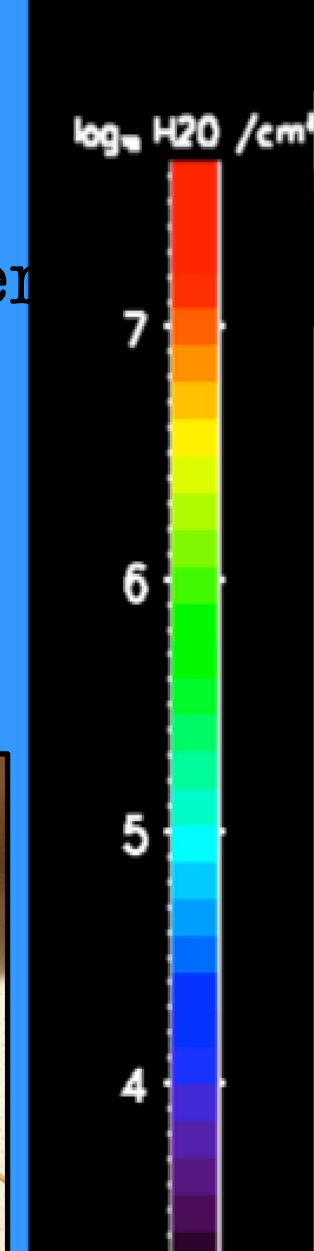


**Goal:** To simulate & design ideal ionization geometry yielding maximum ion yield while taking space charge effects into account.

- Electric force balance:  $d/dt(m_e v_e) = qE$
- Poisson's equation (space-charge):  $\nabla^2 \Phi = -\rho/\epsilon_0$
- Electron-impact ion production rate:  $dn/dt = n_A * n_B <\sigma v>_{AB}$

## Europa's Hydro-Exosphere

### H2O

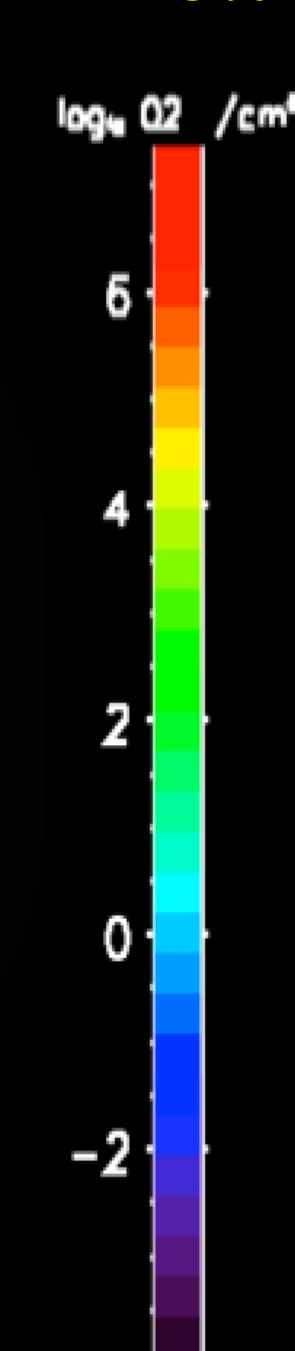


Overall water exosphere is uniform in 1 ppt. HST detection<sup>2</sup> of excess H I Ly  $\alpha$ , may be an anomaly.

Sub-Jovian water is more than 10x dense at high altitudes.

Slight H<sub>2</sub>O build-up at anti-jovian limb entering subsolar season.

### O2



[Overlaid] HST observations<sup>3</sup> of O I have been associated to electron impact dissociation of O<sub>2</sub>.

Sub-jovian O<sub>2</sub> is  $> 1000 \times$  more dense than the anti-jovian observations.

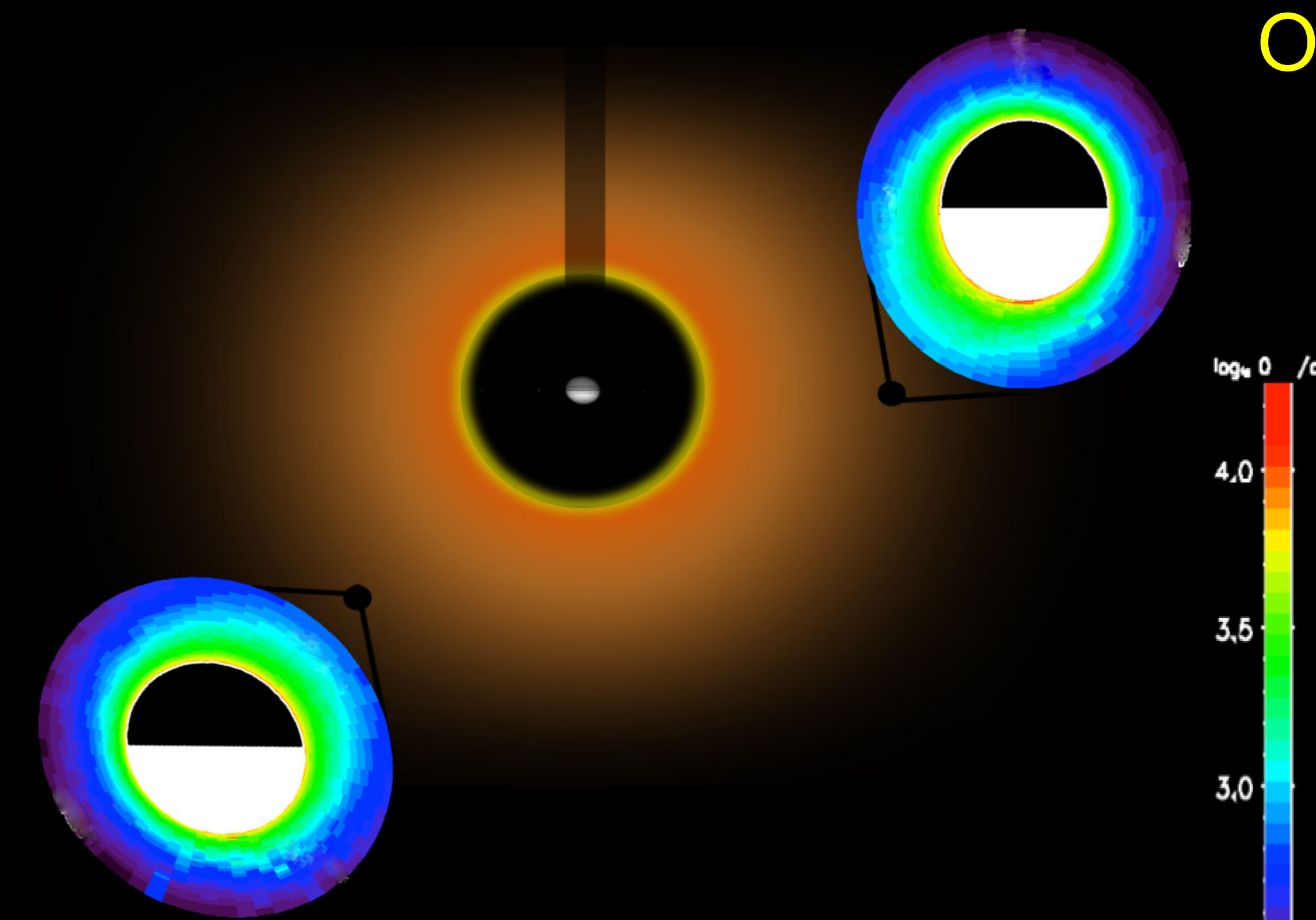
Jupiter is unique source of upper atmospheric O<sub>2</sub>.  $\rightarrow$  Atomic O I more likely.

**Fig.6:** Side view of water ( $\phi = 308^\circ$ ) & molecular oxygen ( $\phi = 90^\circ$ ) simulation and observation.

### $a_g$

Atmospheric inhomogeneities due to Jovian gravitational field.

Upper exospheric oxygen behavior is identical to other water-products: H<sub>2</sub>, OH, H<sub>2</sub>O.



**Fig.7:** Top view of simulated atomic oxygen exosphere.