Saturn Weather Forecast:
Hazy, Windy, Chance of Storms

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A few relevant facts about Saturn:

- Much bigger than Earth (H₂, He atmosphere + trace amounts NH₃, H₂O, CH₄, ...)
- Much more introverted than cousin Jupiter
- Emits almost twice as much LW as the SW it absorbs, due to internal heat source
- No equator-pole temperature gradient

\[ S_o(1-A)/4d^2 \approx 2.5 \text{ W/m}^2 \]

Li et al. (2010)
<table>
<thead>
<tr>
<th>Earth: An observer’s dream</th>
<th>Saturn: An observer’s nightmare</th>
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<tbody>
<tr>
<td>Partly clear, partly cloudy; can see top to bottom</td>
<td>Overcast; can’t see below the clouds where action is</td>
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<td>Small – global observing easy</td>
<td>Big – need to stay far away to see it all</td>
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<td>No rings to get in the way!</td>
<td>Lots of rings obscure the view</td>
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<tr>
<td>Strongly forced – phenomena of interest happen often</td>
<td>Weakly forced – relevant processes occur once in a while</td>
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<tr>
<td>People who launch radiosondes for “ground truth”</td>
<td>Saturnians haven’t yet released their sonde data to NASA</td>
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Water clouds buried beneath ammonia and (probably) ammonium hydrosulfide clouds on Saturn, plus optically thick ($\tau \sim 10$) upper tropospheric haze that obscures the weather.
Observing strategy:

- CB2: Near-IR (750 nm) continuum filter, partly sees through haze, reflected from deeper thicker clouds
- MT2: Adjacent (727 nm) CH\textsubscript{4} absorption band, sees to haze level
Rapid (10 hr 39 min) rotation produces zonally oriented cloud bands and alternating eastward/westward jets of ~100 m/s, stable for decades, except ~ 400 m/s equatorial jet – what maintains the jets?
More specifically:

• Are the jets deep or shallow?
• Is the forcing for them deep or shallow?
• Driven by radiative heating or the internal heat source?
• Instability providing the energy?
• What sets the jet latitudinal scale and how does the energy get to that scale?
Jupiter: zones (bright) → anti-cyclonic shear, belts (dark) → cyclonic shear
Saturn: More fine structure; if anything, dark → eastward jets

Porco et al. (2003)
Vasavada et al. (2006)
Fundamental dynamical length scales

Rossby radius of deformation:
\[ D/L \sim f/N \quad \rightarrow \quad L_d \sim ND/f \]

Rhines scale:
\[ d\zeta/dy \sim \beta \quad \rightarrow \quad L_r \sim (U/\beta)^{1/2} \]

Zonostrophic transition scale:
\[ L_\beta \sim (\varepsilon/\beta)^{1/5} \]

Earth: \( L_d \sim L_\beta \sim L_r \)
Saturn: \( L_d \ll L_\beta \ll L_r \)

Showman et al. (2013)
Early observers: Bright “zones” and dark “belts” on jovian planets reminiscent of Earth’s own banded cloud structure.
Gave rise to traditional view that zones and belts are analogous to Earth’s tropical Hadley cell

Rising in warm anticyclonic regions ("zones") condenses bright cloud

Sinking in cool cyclonic regions ("belts") evaporates cloud

Coriolis force on air drifting from zones to belts deflects air to right (in N.H.) and sustains eastward jets

Smoking gun: Does air rise in zones and sink in belts?
Examples of Saturn convective storms

Do they occur randomly or in preferred locations?
Convective features mostly in cyclonic shear ("belts"), rarely in anti-cyclonic shear ("zones") – so air rises in belts, not zones!

But some storms in E and W jets on Saturn, unlike Jupiter
Old picture of jovian planet meteorology: Like rising/sinking branches of Earth’s Hadley cell.
Old picture of jovian planet meteorology: Like rising/sinking branches of Earth’s Hadley cell

New picture: Like rising/sinking branches of Earth’s Ferrel cell, driven by eddies…what kind?
Shallow weather layer models

Liu and Schneider (2010): Baroclinic instability driven by solar heating, stopped below 3 bars by MHD drag; implies driving at or near MT2 level where SW is absorbed

Lian and Showman (2010): Same, but driven by water condensation heating; implies driving below CB2 level where \( \text{H}_2\text{O} \) condenses

Li et al. (2006): Jet pumping by moist convection; implies eddy fluxes into jet from convection locations
Deep convective cylinder hypothesis:

Jets are the surface manifestation of deep convective cylinders parallel to rotation axis driven directly by internal heating.
ID same feature in images on successive orbits using automated algorithm, measure departures of wind speed from mean in east-west ($u'$) and north-south ($v'$) directions: Are they correlated? If so, only at certain latitudes?

Flux toward north where wind strengthens toward north ...

...and vice-versa

Implies that kinetic energy of eddies is being converted to kinetic energy of mean flow in the jet everywhere
Tilted eddies carry higher-than-average momentum air into jet, and lower-than-average momentum air out of the jet, which accelerates it

Like midlatitude baroclinic storms on Earth

Flux on both sides of jet rules out direct convective pumping mechanism
• Eastward jets weaken, broaden with height; westward jets do not
• Eddy flux convergence into jet also weakens upward (east jets only)
• Consistent with jet driving process at or below cloud level
Scorecard on jet maintenance mechanisms:

Coriolis force on poleward-drifting air associated with cells of rising-sinking motion (like Earth tropics) – inconsistent with convection in belts rather than zones

Baroclinic instability (like Earth high-low pressure centers) due to latitudinal temperature differences – consistent with eddy momentum flux into jet from both sides and rising motion in belts, but only if driven by latent rather than radiative heating

Pumping by thunderstorms feeds energy into jets – no evidence for special behavior near storms, inconsistent with eddy momentum flux on both sides of jets

Cloud-level manifestation of deep rotating convective cylinders – TBD, but see discussion to follow
Latitudinal cross-section of Earth’s general circulation (Hartmann, 2008) – valid for Jupiter and Saturn too?

Visible cloud level (~1-2 bar)

Water condensation level (~10 bar)

Anti-cyclonic

Cyclonic

Eastward jet

Baroclinic eddies

Convergence (convection)
Convective storm detection: Image in CB2 and MT2 simultaneously – small, rapidly evolving features bright in both filters are moist convection

“Dragon storm” (2004): appearance at 35°S correlates with Saturn electrostatic discharges; again in 2006, this time with nightside lightning detected
Dec. 2010-June 2011:

Planet-encircling storm, this time at 35°N

Same latitude as earlier Voyager and ground-based detections

Accompanied by first dayside (coincident) lightning detection

Do the major storm outbreaks mark the edges of the deep cylinders?
Conclusions

• General circulation of the jovian planets may indeed be an analogy to Earth…but to Earth’s midlatitudes rather than its tropics

• Multiple jets on jovian planets a consequence of their rapid rotation and large size, reflecting the distance over which Rossby waves modify flow

• Wind-albedo relationship on Saturn yet to be understood; complicated by thick upper level haze

• Dramatic long-lived convective storms have formed preferentially on Saturn only in 2 places in the 9 years of Cassini – 35°S, 35°N; a tracer somehow of a transition between deep and shallow weather regimes?