



OPAC-1, September 16-20, 2002, Graz, Austria



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# **A Study of the Refractivity Bias in Occultation Retrievals Using End-to-End Simulations**

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**1. Introduction**

- Characteristics of the N-bias
- Possible causes

**2. Simulation study**

- Components of end-to-end system
- Strategy

**3. Numerical results**

- A single profile
- Statistical comparisons
- How does it compare with real data?

**4. Conclusions**

- Pressing questions

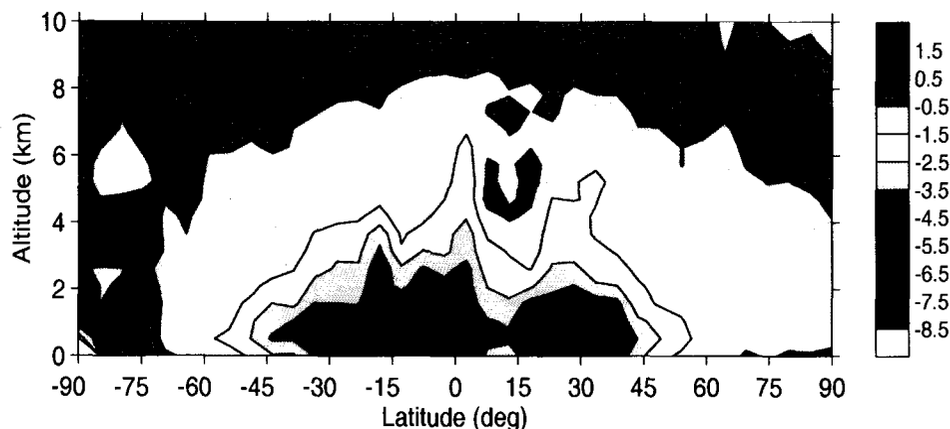


- Fractional refractivity difference with respect to ECMWF:

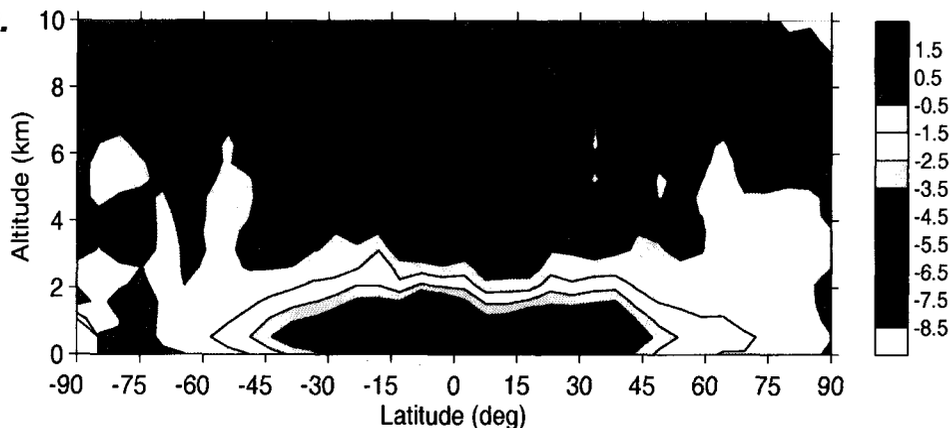
$$\delta N = \frac{N(\text{retrieved}) - N(\text{ecwmf})}{N(\text{ecwmf})}$$

ST = standard "Doppler" retrieval  
 CT = canonical transform retrieval

CHAMP & SAC-C October 2001



- *The bias is most severe in the tropics and at altitudes below 2 km.*
- *The bias extends to mid-latitudes, and, for ST, reaches up to 8 km.*
- *CT significantly reduces the ST bias above 2 km.*
- *CT bias shows a well-defined latitudinal dependence.*





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**I. Occultation retrievals are wrong.**

- ***Retrieval errors***

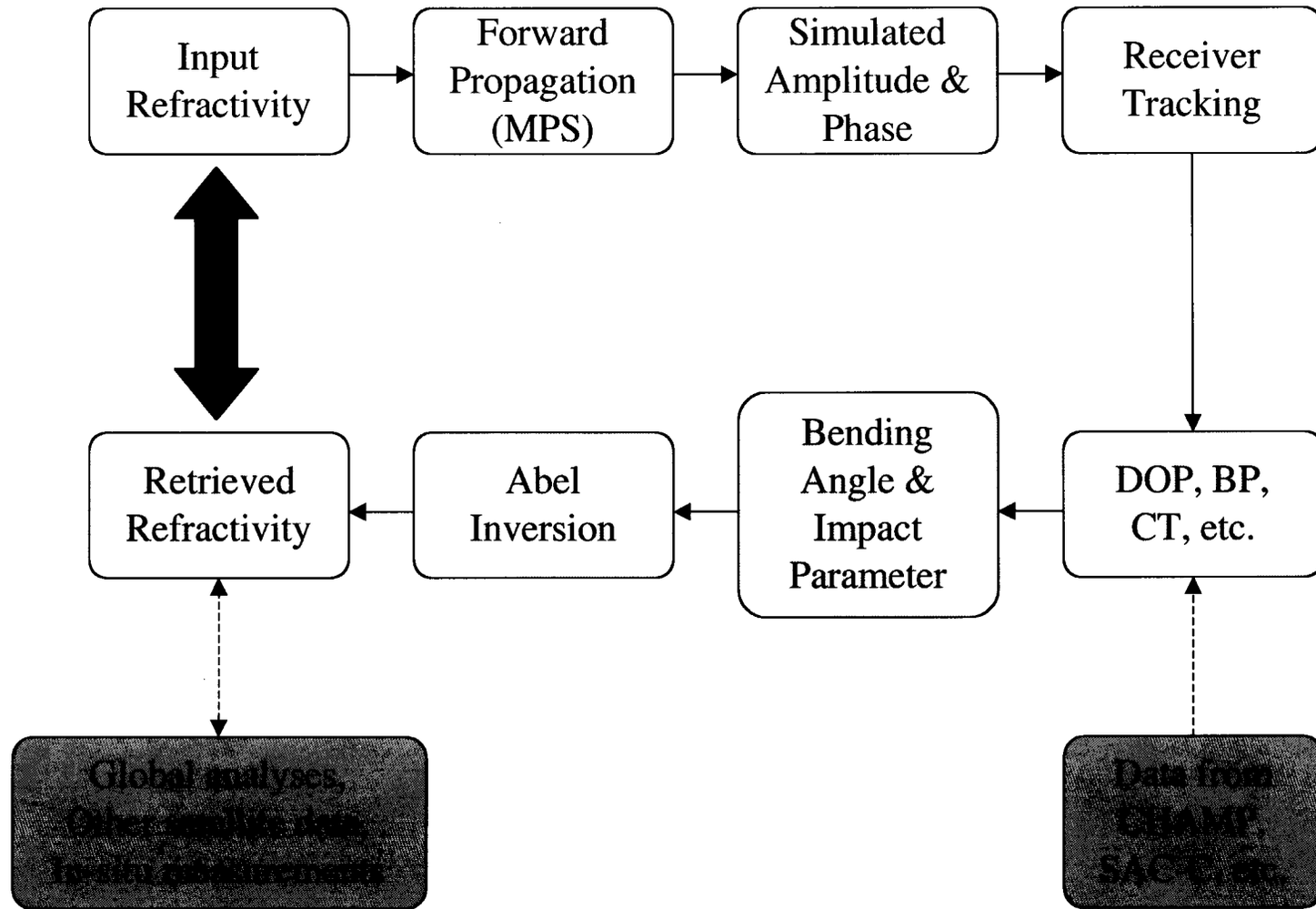
- Sharp refractivity structure in lower troposphere leads to atmospheric multipath, superrefraction, and ducting.
- Breakdown of spherical symmetry.

- ***Tracking errors***

- Low SNR in the lower troposphere causes problems for the tracking loop.

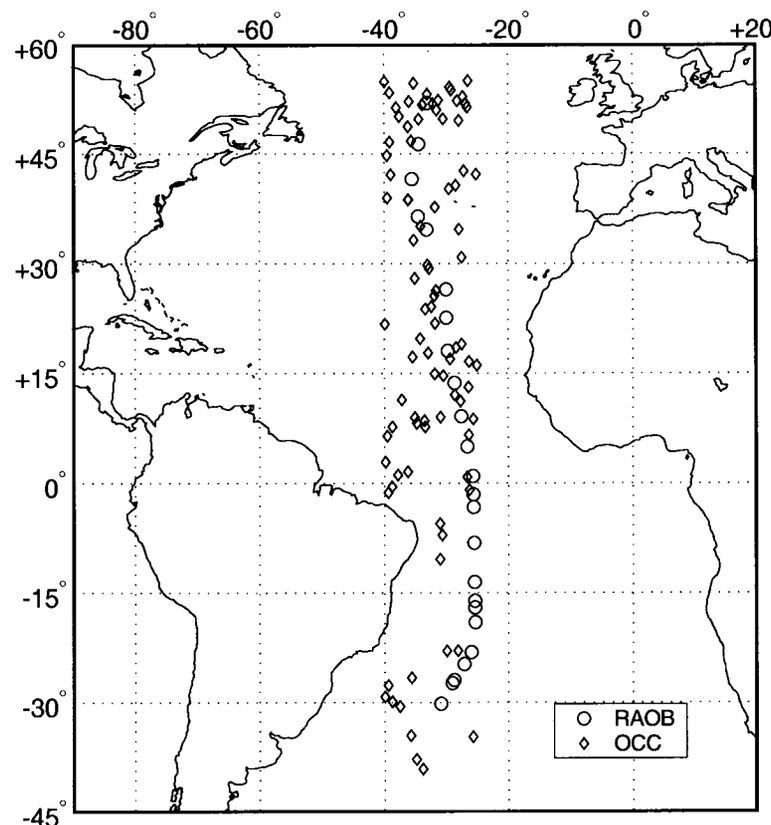
**II. NWP models are wrong.**

- Insufficient data to assimilate in some regions.
- Low spatial and temporal resolution.

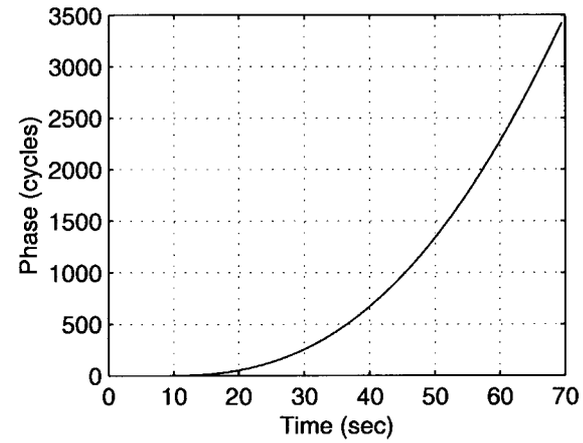
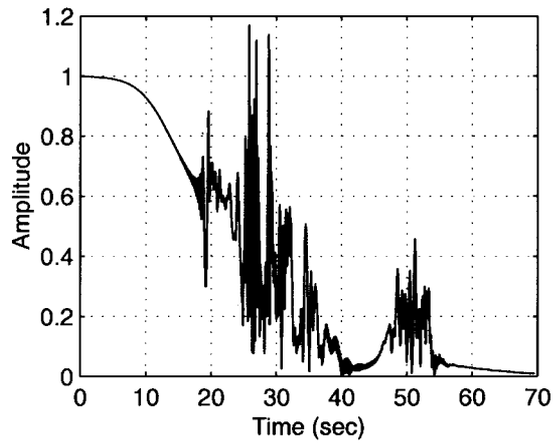
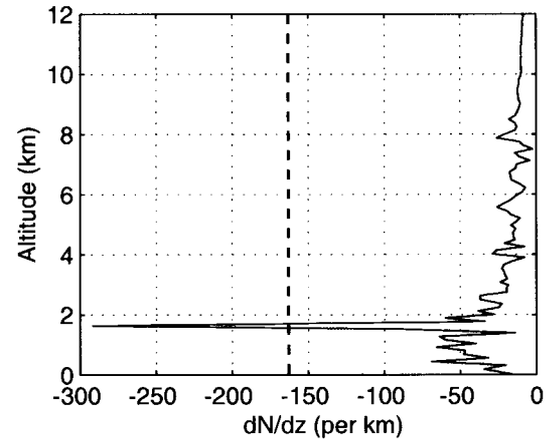
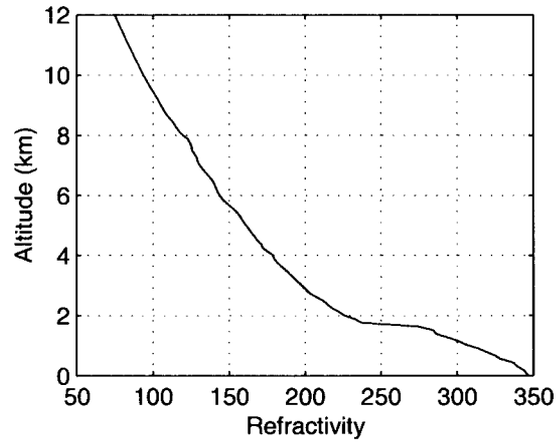


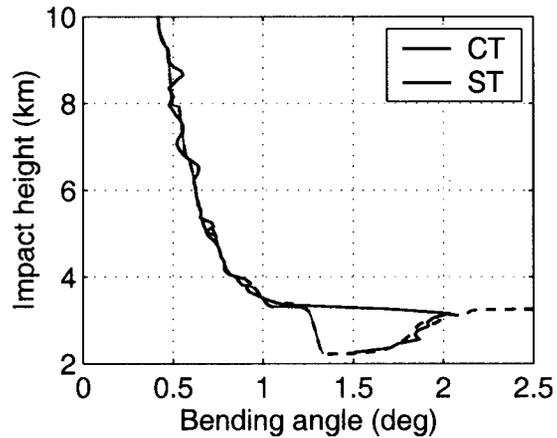


1. **24 simulated occultations from 24 high resolution radiosonde profiles \***
  - 2 datasets: one with receiver tracking and noise, one without.
  - 2 retrieval methods are used: ST & CT.
2. **Compare with true profiles to evaluate errors.**
3. **Compare with ECMWF to evaluate the N-bias.**
4. **Compare with observed N-bias from a selected list of CHAMP and SAC-C occultations.**

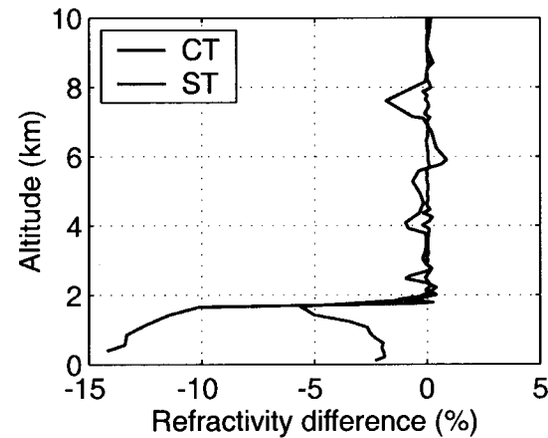
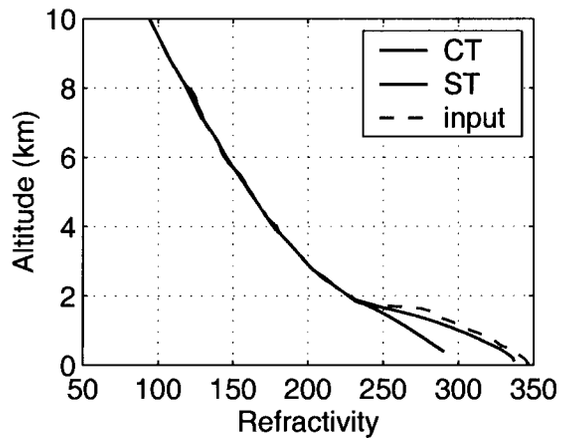


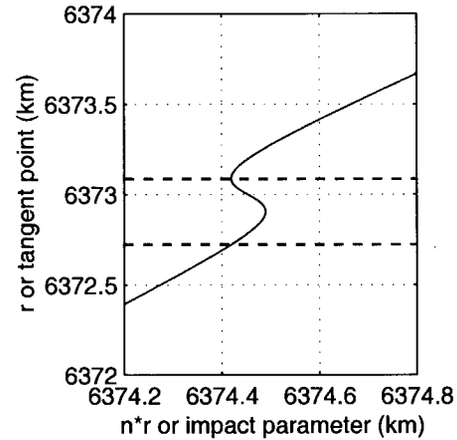
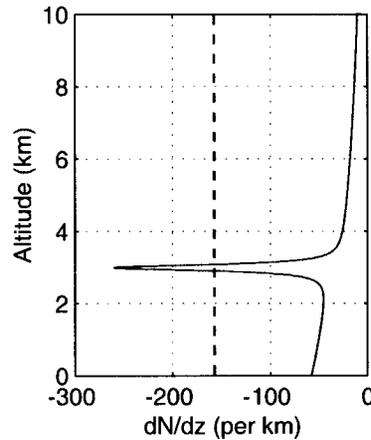
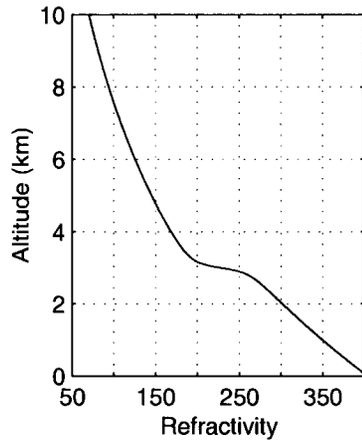
\* Courtesy of R. Weller, Alfred Wegener Institute for Polar and Marine Research, Germany.





- **ST is plagued by multipaths and has vertical resolution limited by Fresnel diffraction.**
- **CT works extremely well above 2 km.**
- **Significant errors exist below 2 km.**



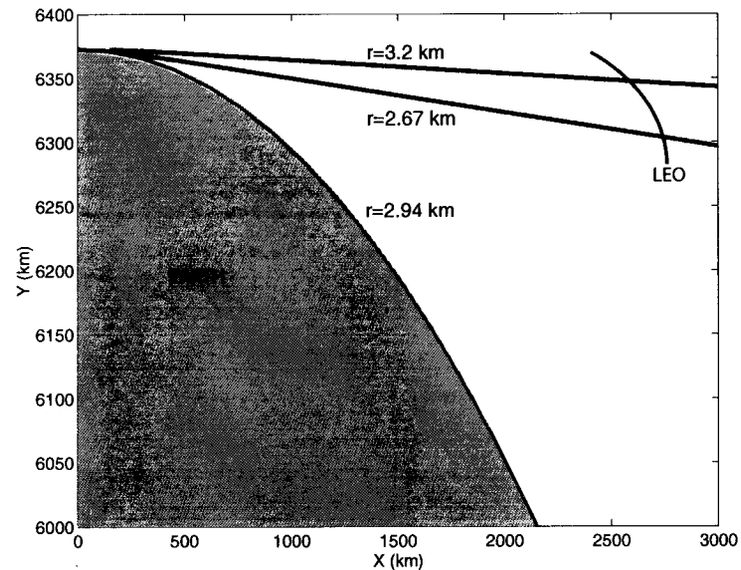


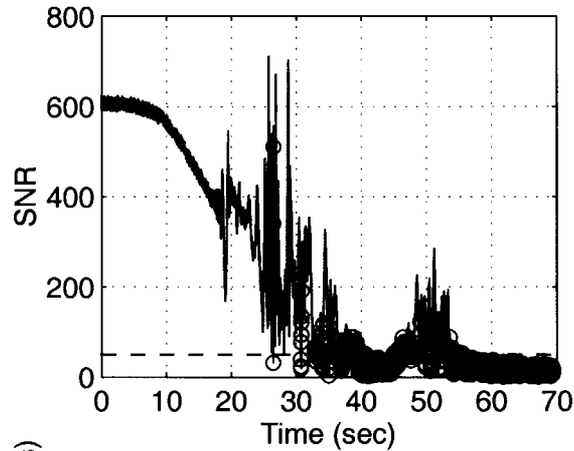
**Ducting Condition:**

$$\frac{dn}{dr} < -\frac{1}{r}$$

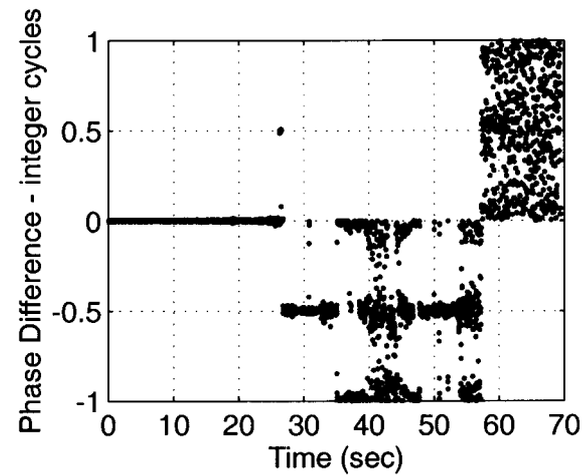
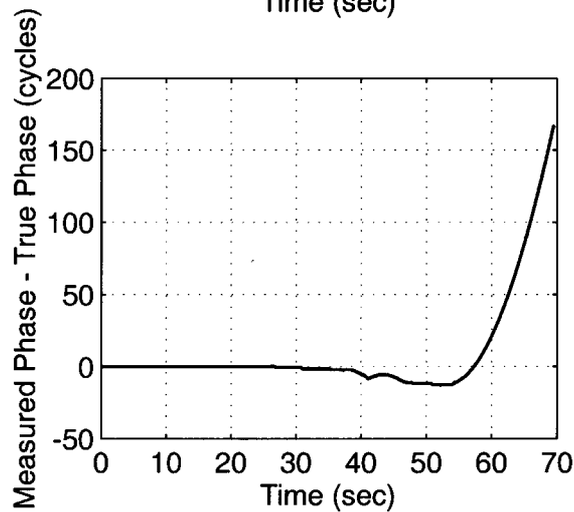
$$\ln n(r) = \frac{1}{\pi} \int_a^\infty da' \frac{\alpha(a')}{\sqrt{a'^2 - a^2}}$$

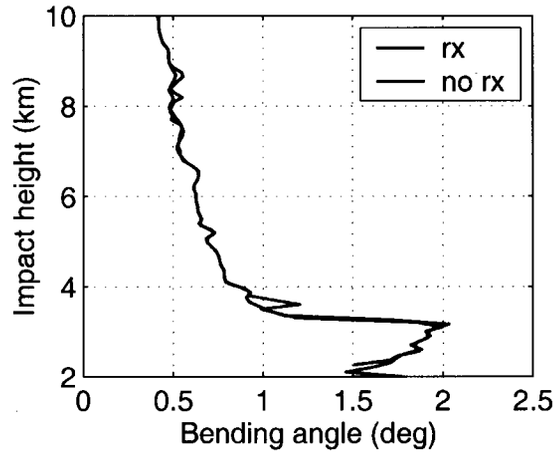
$$a = r n(r)$$



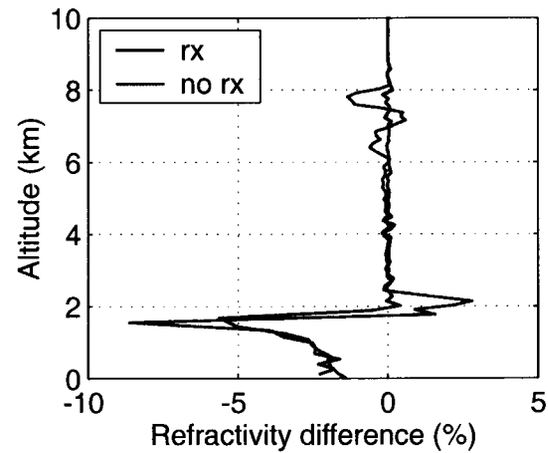
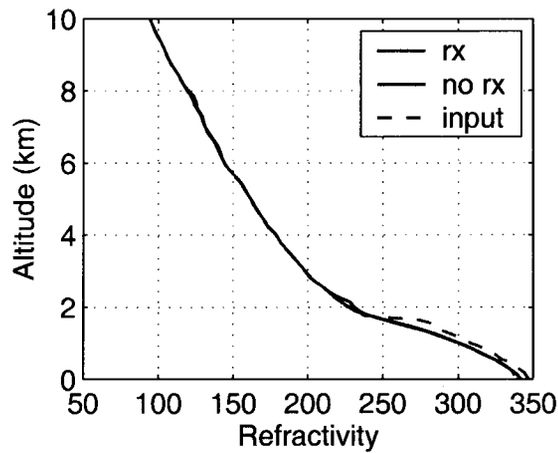


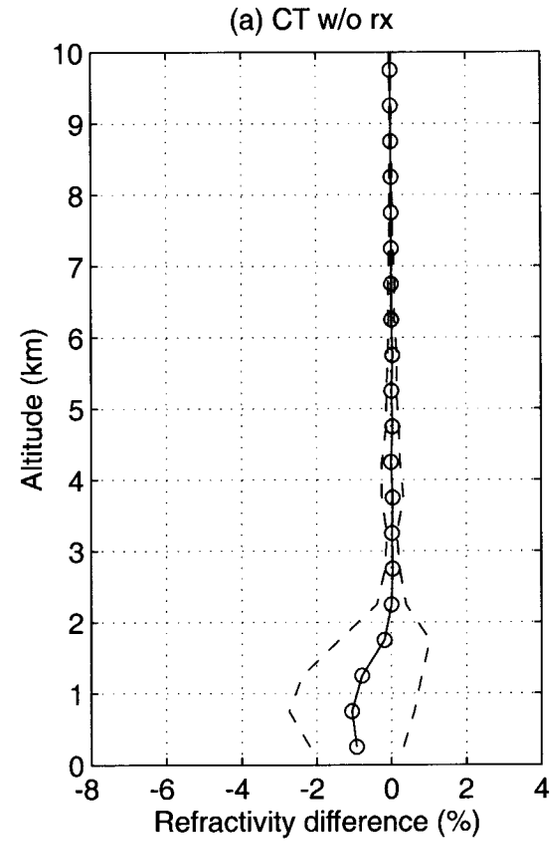
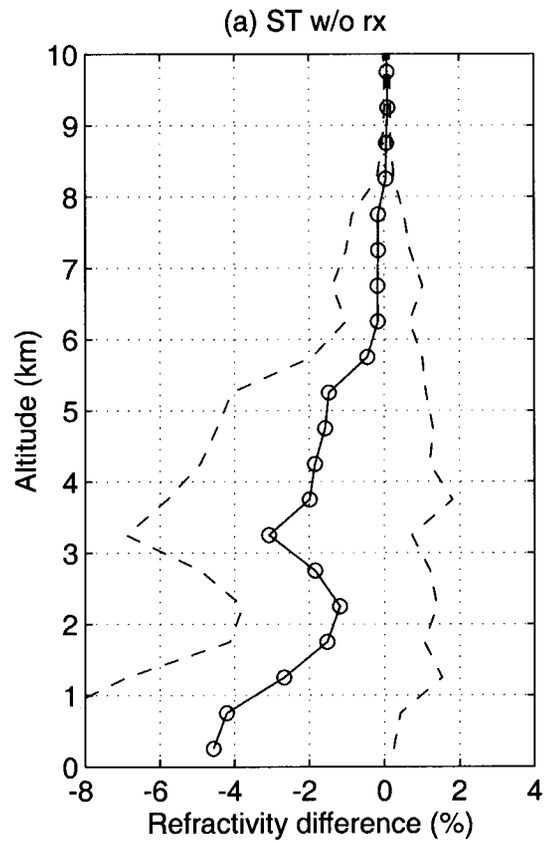
- **SNR large:** PLL accurately reproduces the phase.
- **SNR small (below 50):** the receiver enters flywheeling (FW) mode. The model Doppler is constructed based on extrapolation of non-FW data.

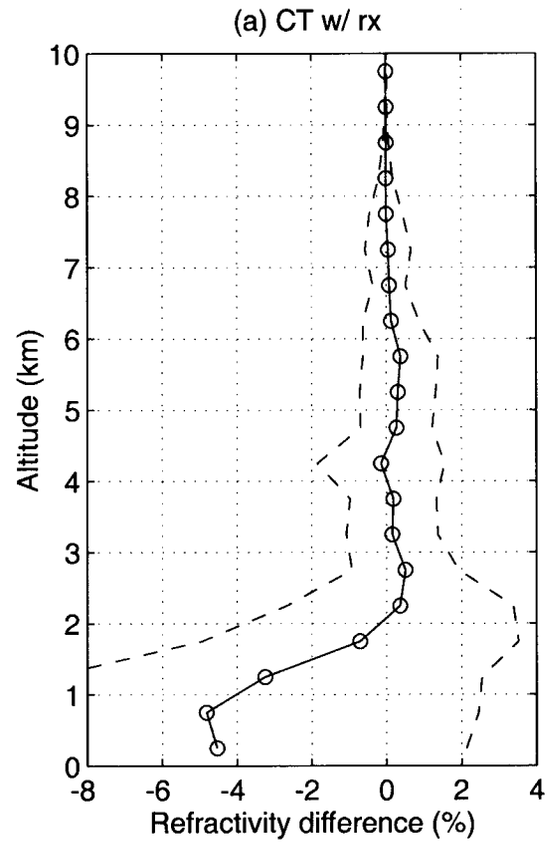
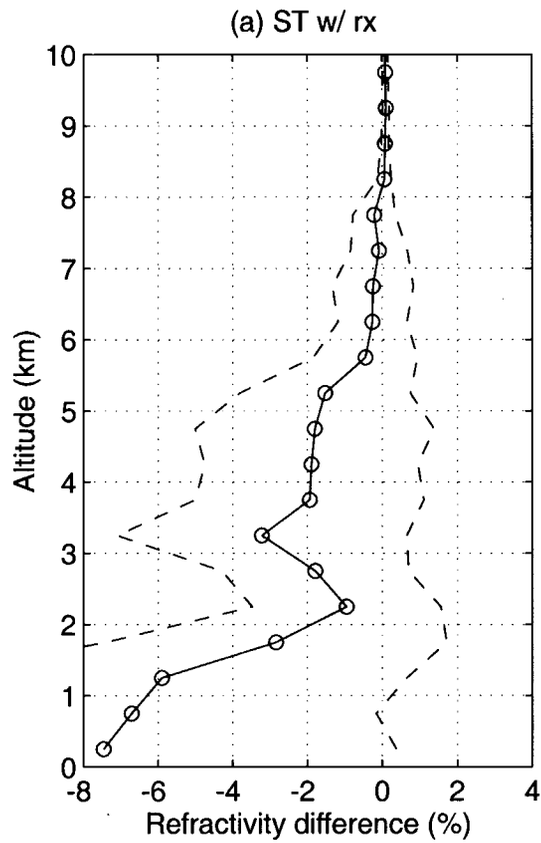


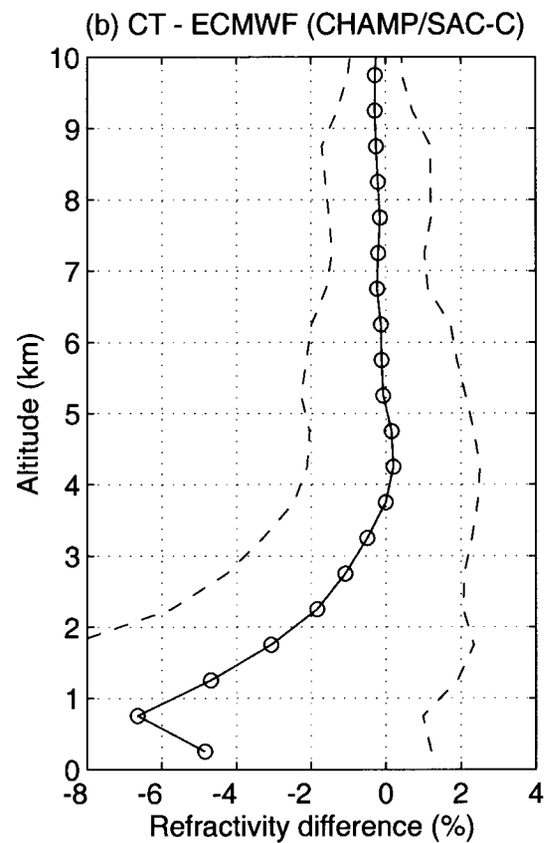
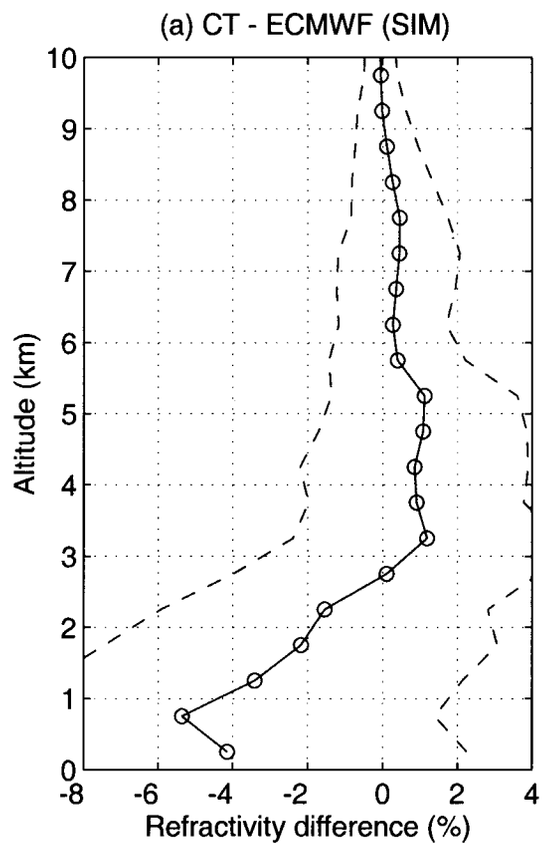


- **Above 2 km, CT refractivity error is caused by half-cycle slips.**
- **Below 2 km, refractivity error is due to inaccuracy from the tail-end of the occultation.**











- ***The negative N-bias are investigated with simulations:***
  1. **With perfect data, CT retrievals give a small negative N-bias below 2 km. This represents a fundamental limitation of Abel inversion when atmospheric ducting exists.**
  2. **Receiver errors increase the N-bias below 2 km. No bias is introduced above 2 km.**
  3. **NWP errors are non-negligible.**
- ***How often does ducting occur in real occultations? How well do the refractivity profiles used in the simulations represent reality?***
- ***How can we identify these cases? Can we rescue Abel inversion?***
- ***What are the effects of non-spherically symmetric structures?***
- ***What modifications can we make to the receiver tracking algorithms that would reduce retrieval errors?***