

# Estimation of the heights of superrefraction layers from radio occultation signals

Z. Zeng, S. Sokolovskiy, D. Hunt, J.-P. Weiss, J. Braun, W. Schreiner,  
R. Anthes, Y.-H. Kuo, H. Zhang, D. Lenschow, T. Vanhove

*University Corporation for Atmospheric Research, Boulder, CO*  
*National Center for Atmospheric Research, Boulder, CO*

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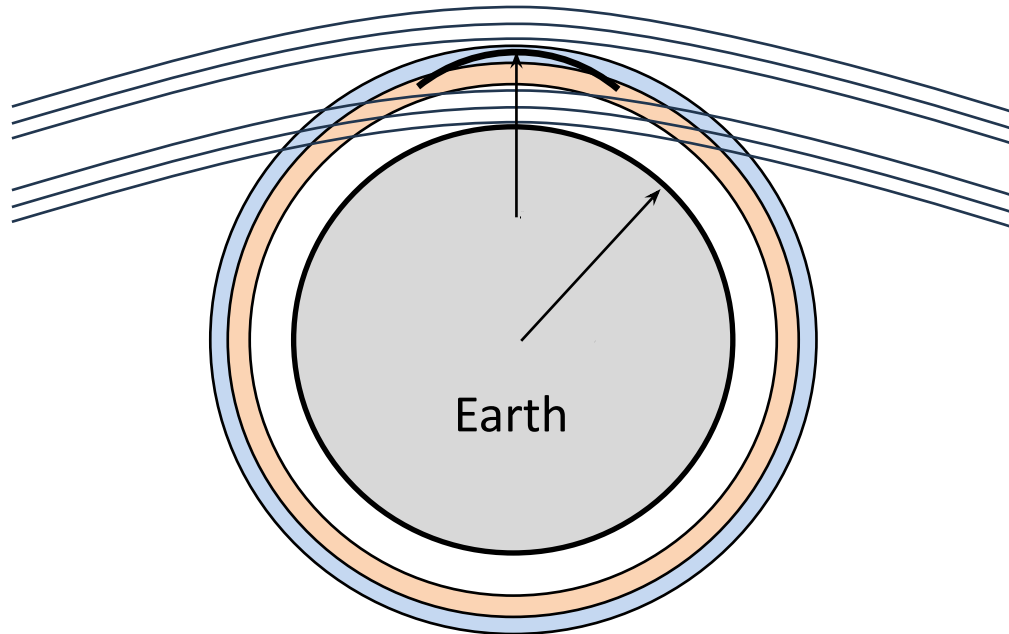
# What is the super-refraction (SR) in radio occultation (RO)?

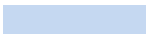
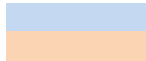
SR in RO is a phenomenon similar to superior mirage in optics; both are caused by anomalous curvature of rays

**Definition of SR in this study: ray curvature radius at tangent point < Earth's radius;  $dN/dz < -157 \text{ km}^{-1}$**



Credit: The Guardian; Photograph: Triangle News/Ryan Rushforth



-  SR layer
-  SR layer + layer below = **ducting layer**

NO external rays with tangent points inside the ducting layer

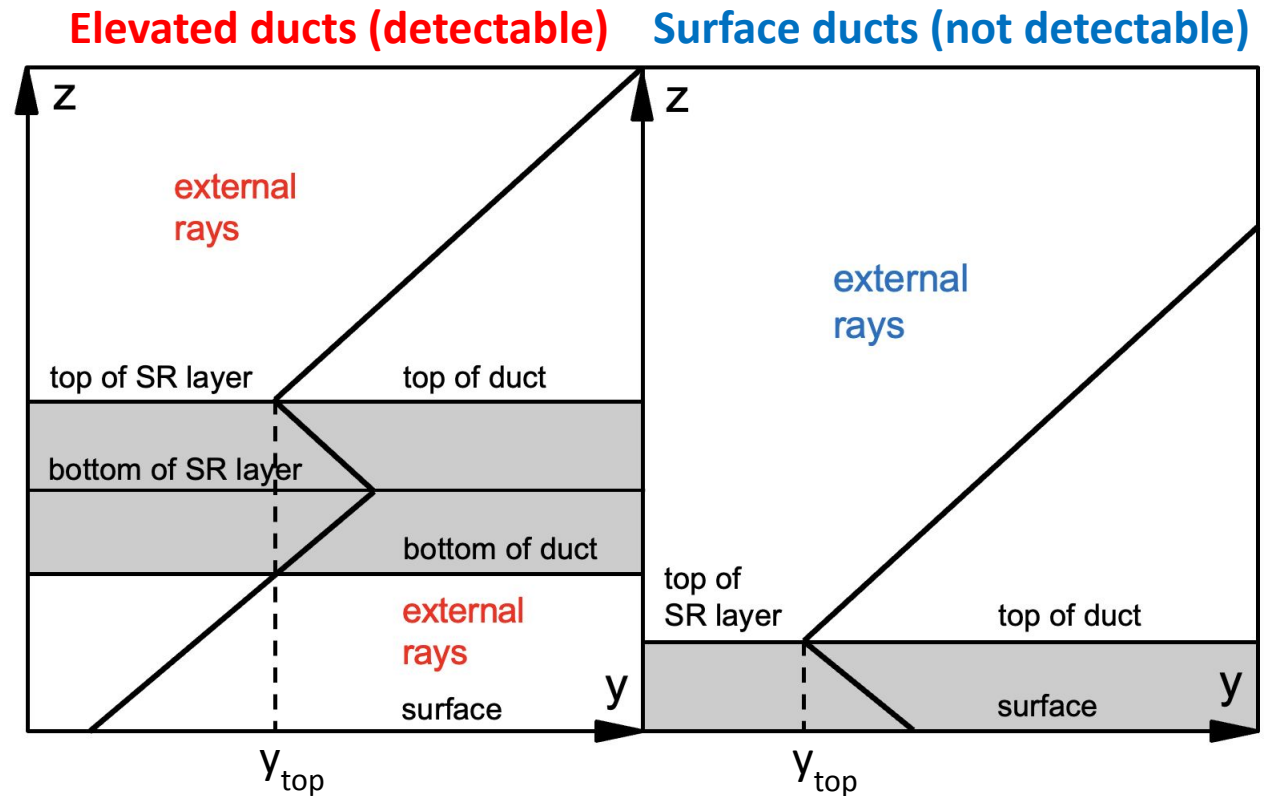
**SR often occurs at the top of ABL over the subtropical ocean**

## Elevated and surface ducts

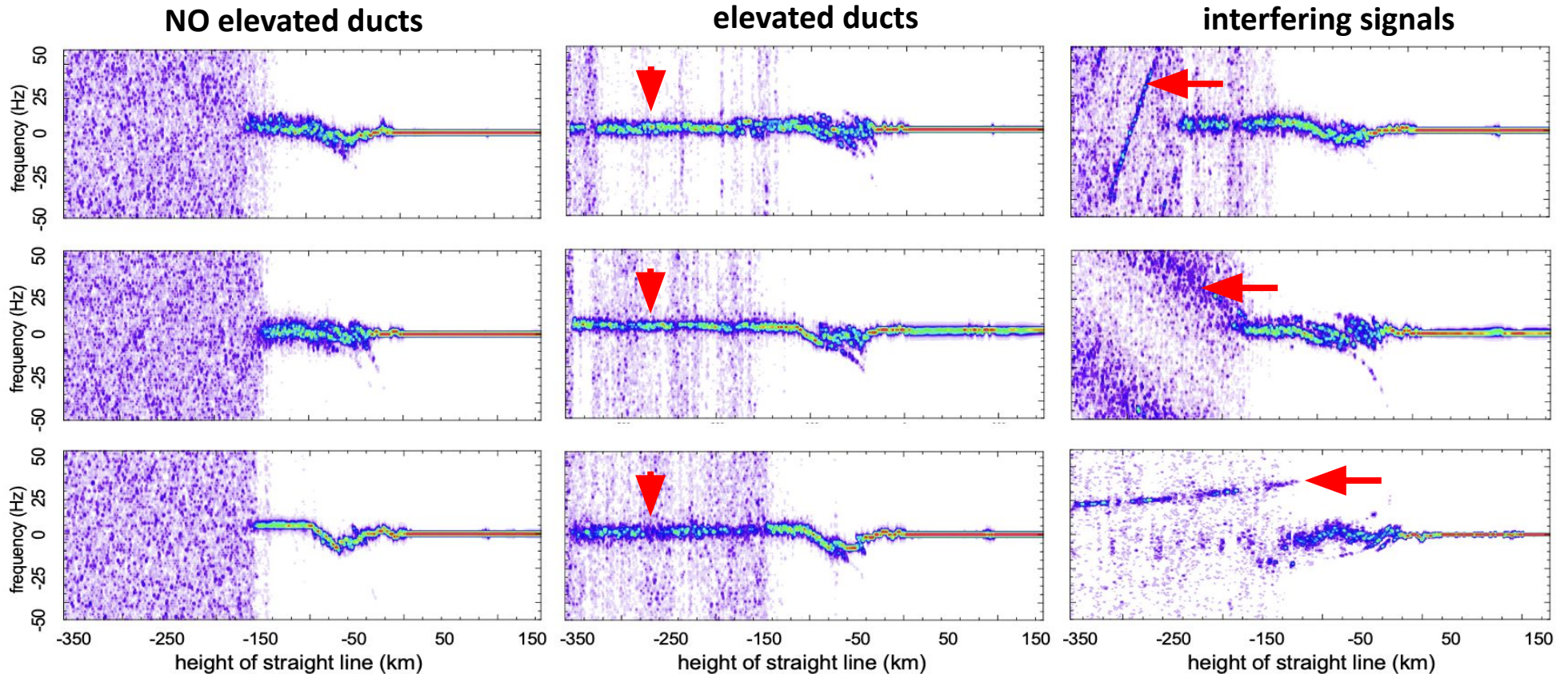
Commonly, they use modified refractive index:  $m = n - 1 + z / r_e$  for specification of ducts

In RO DA, they use refractive radius:  $x = r * n(r)$ ; refractive height:  $y = x - r_e$

- SR layer:  $dy / dz < 0$
- Ducting layer:  $y > y_{top}$
- No external rays with TP inside ducting layer
- **Elevated ducts are detectable from deep RO signals:**  
Sokolovskiy et al., (2014, 2024)
- **uncertainty in data assimilation**
- **negative N-bias in stand. inversion**
- **constrained inversions:**  
Xie et al. (2006, 2010);  
Wang et al. (2017, 2020)

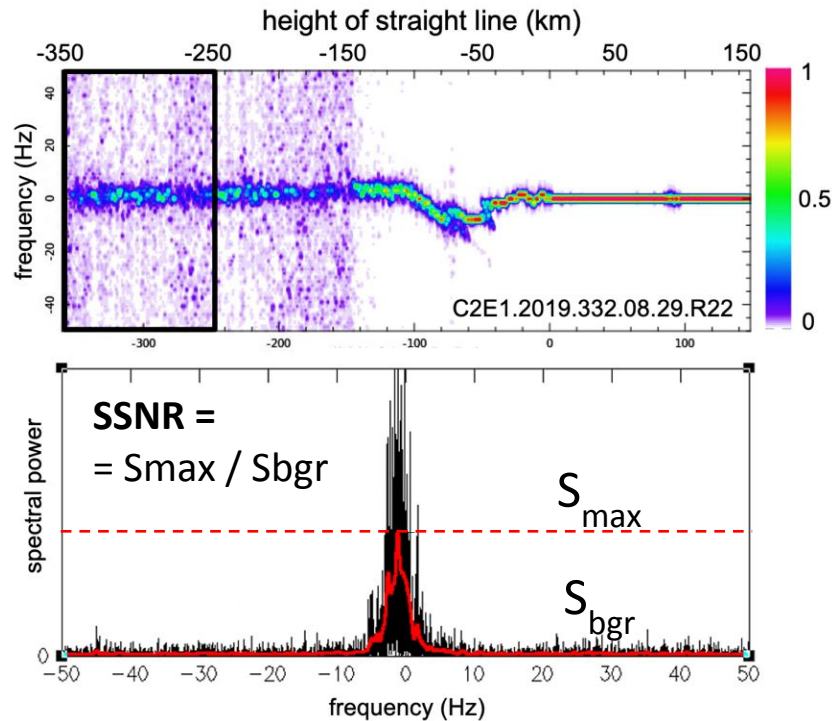


**Elevated ducts induce weak diffracted RO signals ("deep signals") at HSL well below -150 km  
 Deep signals are detectable in the spectrograms (obtained with reference frequency model)**



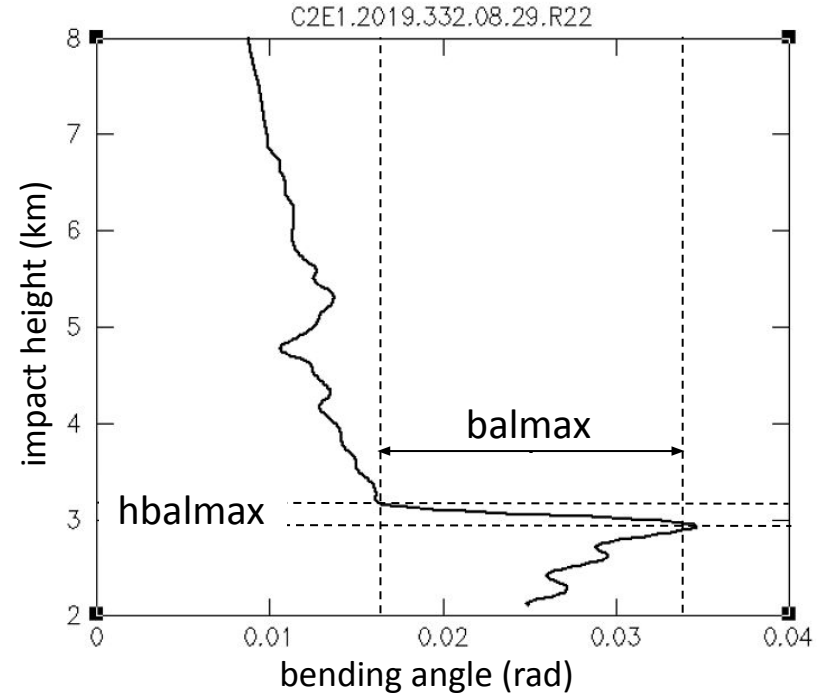
**Metric 1:** Spectral analysis in a large HSL window between -350 and -250 km

spectral SNR (SSNR) > 8



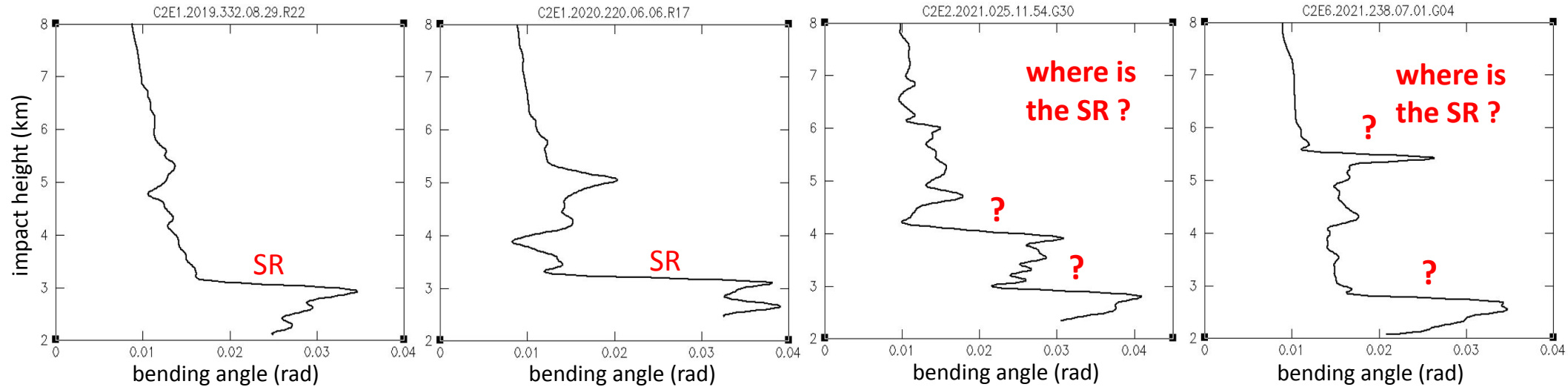
**Metric 2:** Existence of strong inversion layer in BA profile (2007GL030458)

max. BA lapse (balmax) > 7E-3 rad



**Metric 2 (large balmax) was used for discrimination of the interfering signals of a certain type. In previous study, the height of balmax (hbalmax) was also used as the proxy for the duct height. Analysis shows that this proxy works well for most (but not all) occultations.**

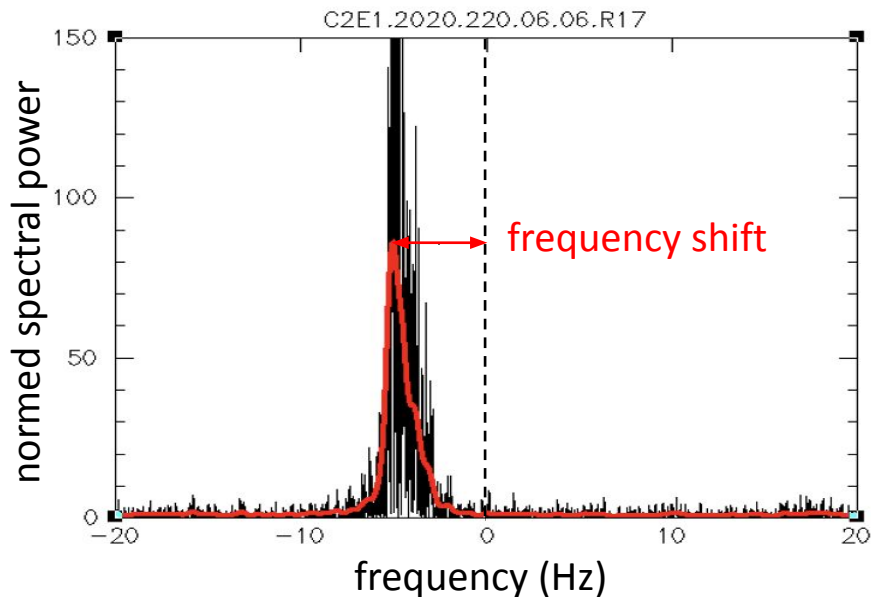
**Examples of BA profiles for the occultations with SR detected from spectrograms:**



**It is possible to independently determine duct height from RO signal by using GO or WO**

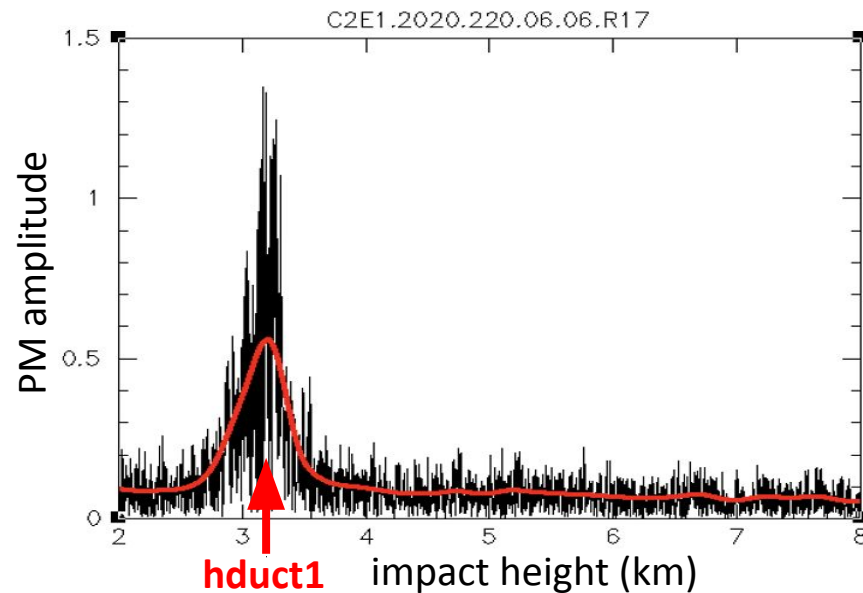
## Geometric optics (GO) (hduct)

From standard GO inversion of the:  
frequency model + frequency shift  
 measured from the spectrogram  
 at  $-350 \text{ km} < \text{HSL} < -250 \text{ km}$



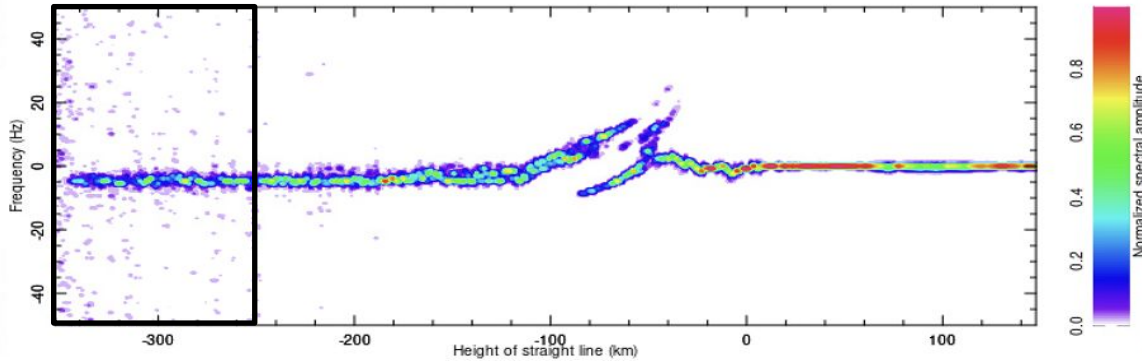
## Wave optics (WO) (hduct1)

From the amplitude of RO signal  
 transformed to impact parameter  
 representation by phase matching  
 at  $-350 \text{ km} < \text{HSL} < -250 \text{ km}$



# Estimation of duct height (example 1)

C2E1.2020.220.06.06.R17



GO duct height:

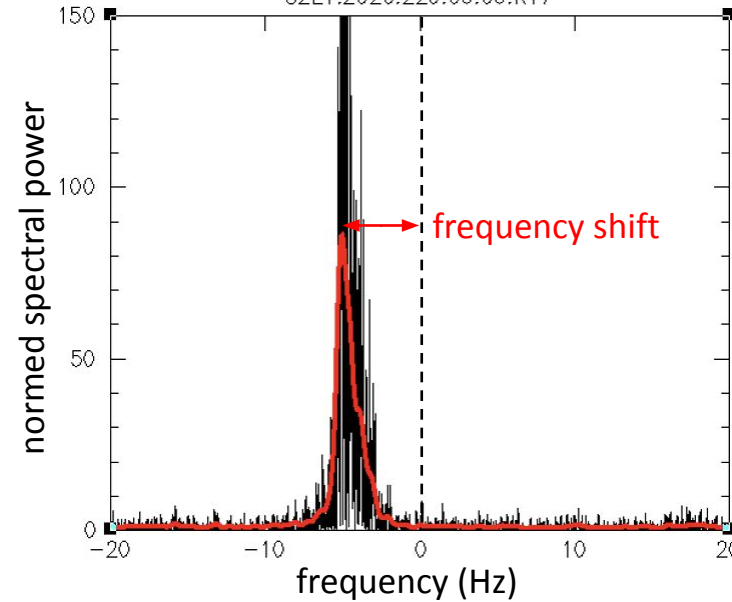
**hduct** = 3.26 km

WO duct height:

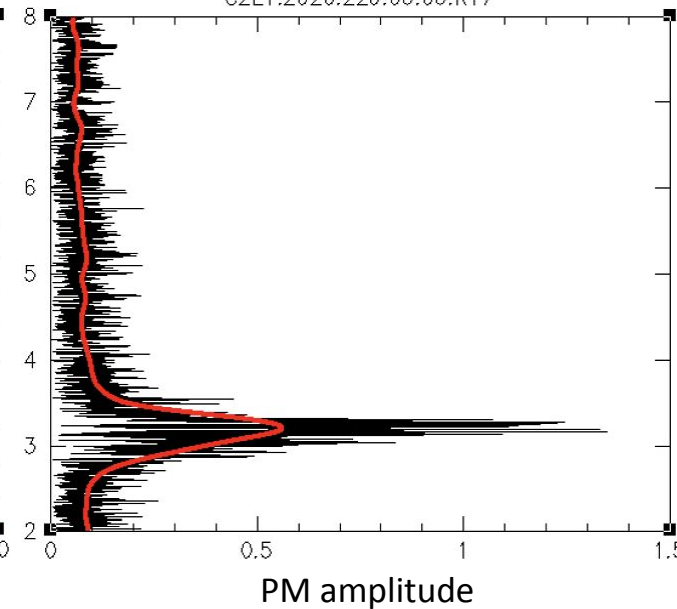
**hduct1** = 3.22 km

**hbalmax** = 3.19 km

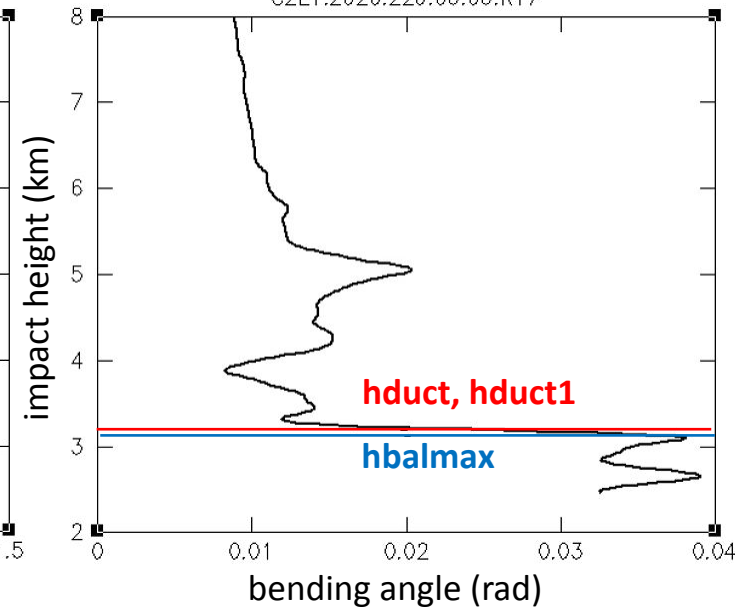
C2E1.2020.220.06.06.R17



C2E1.2020.220.06.06.R17

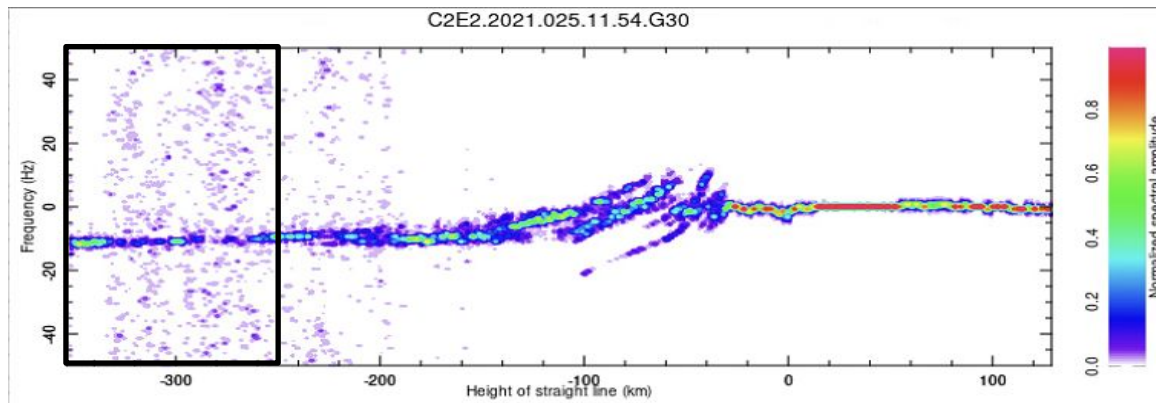


C2E1.2020.220.06.06.R17





# Estimation of duct height (example 2)



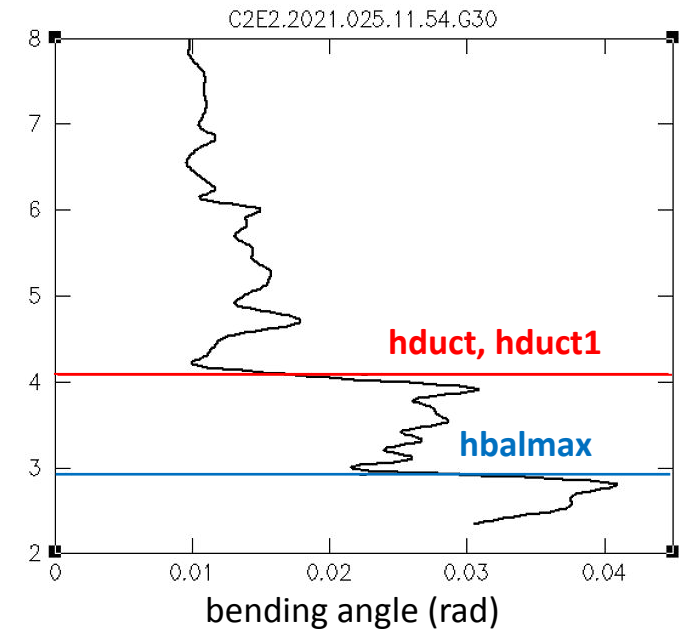
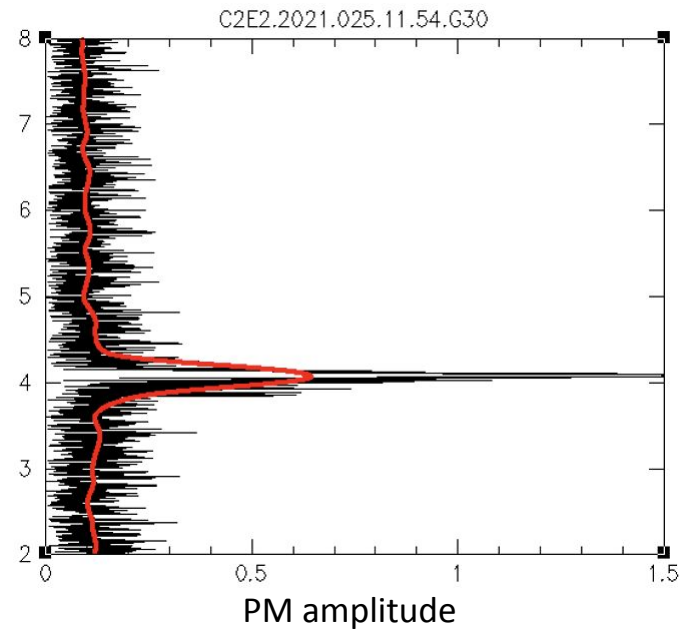
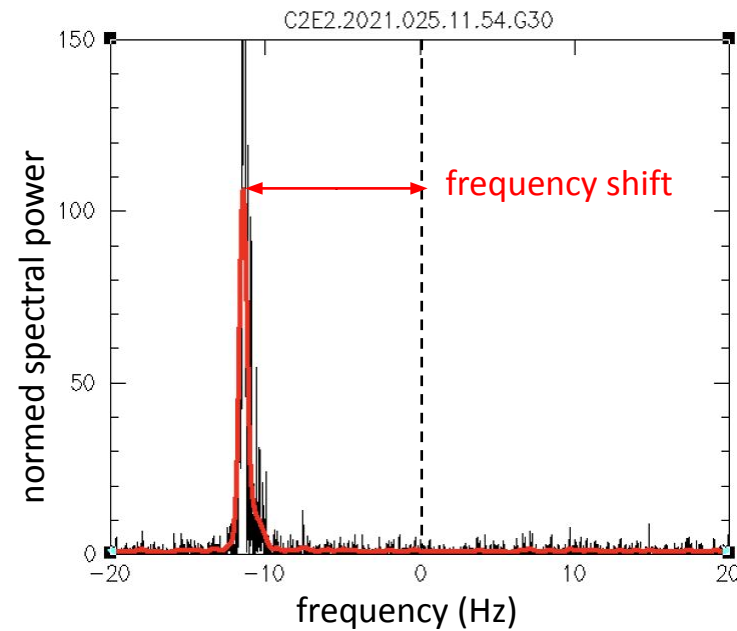
GO duct height:

$h_{duct} = 4.05$  km

WO duct height:

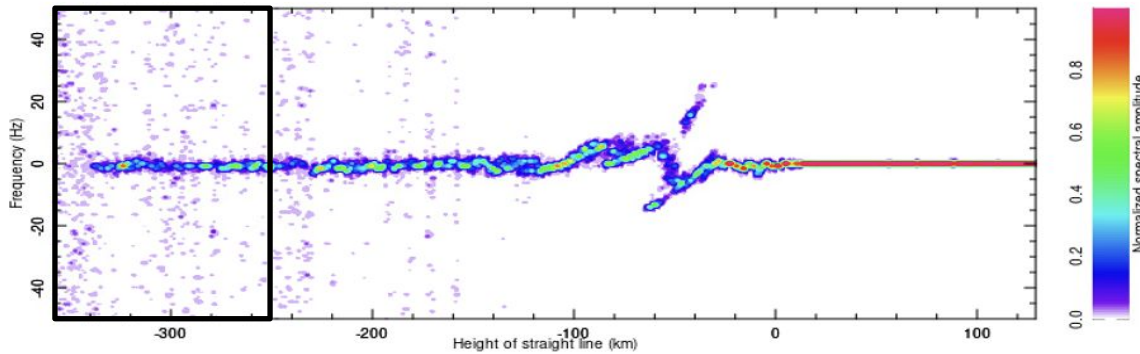
$h_{duct1} = 4.07$  km

$h_{balmax} = 2.9$  km



# Estimation of duct height (example 3)

C2E2.2021.187.05.23.G16



GO duct height:

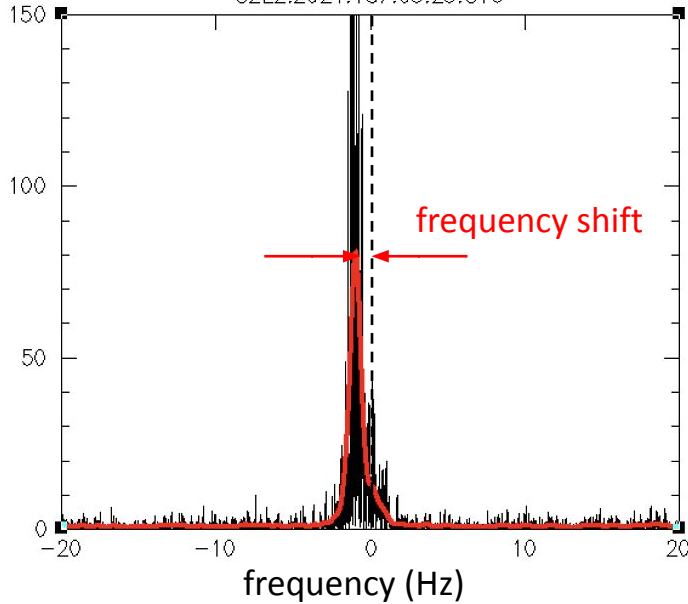
$h_{duct} = 2.58$  km

WO duct height:

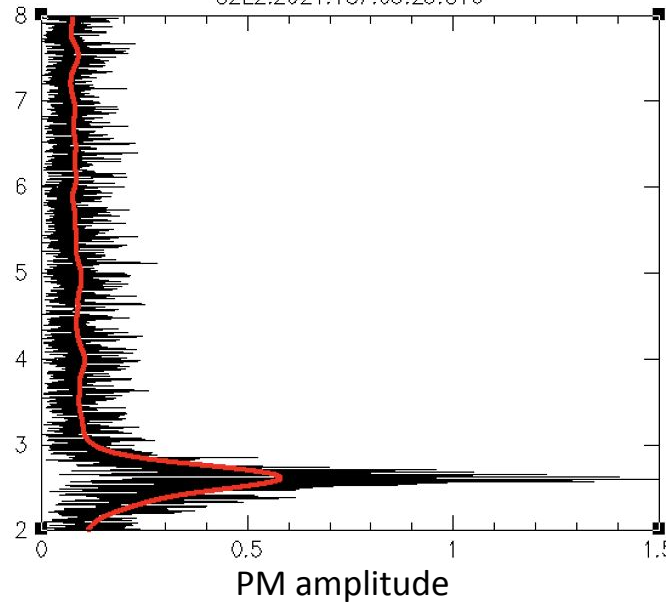
$h_{duct1} = 2.59$  km

$h_{balmax} = 7.03$  km

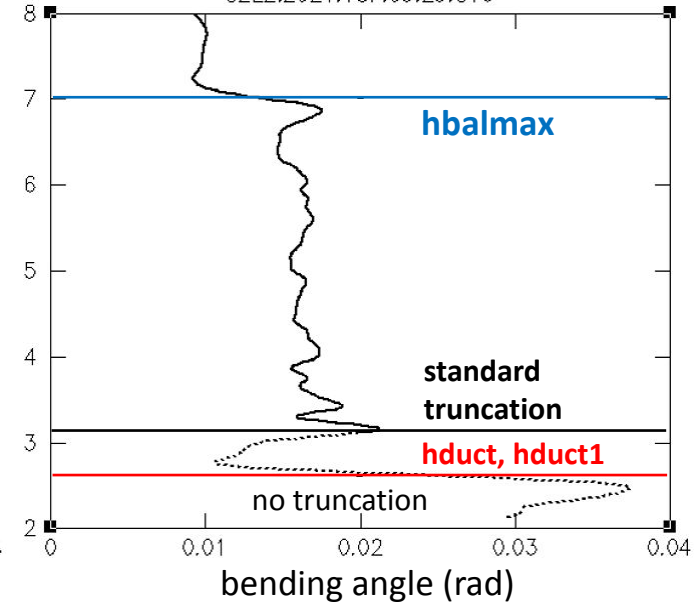
C2E2.2021.187.05.23.G16



C2E2.2021.187.05.23.G16

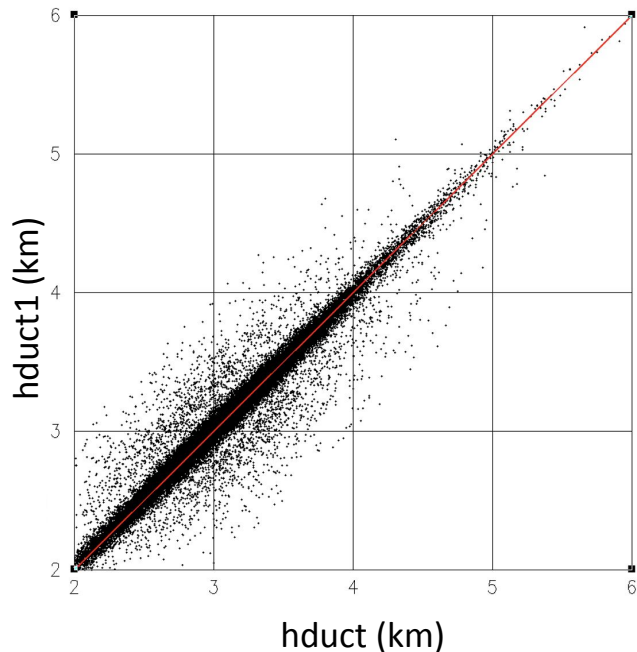


C2E2.2021.187.05.23.G16



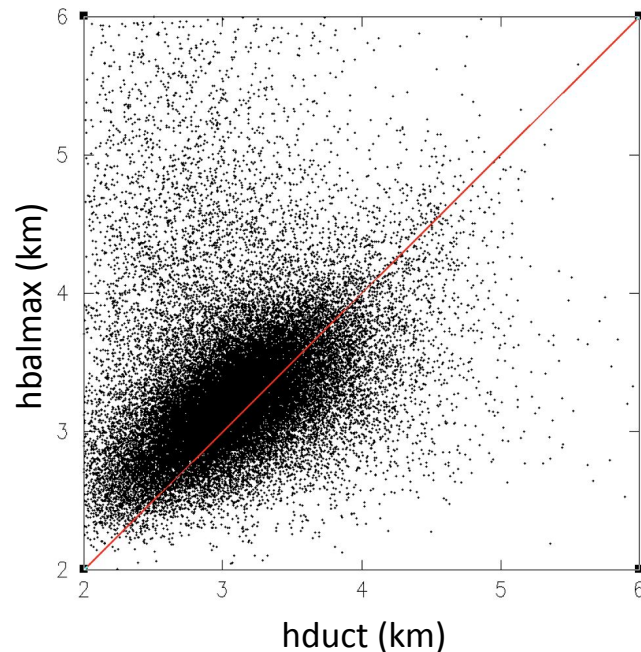
## hduct compared to hduct1

mean difference = 0.08 km  
stand. dev. = 0.12 km



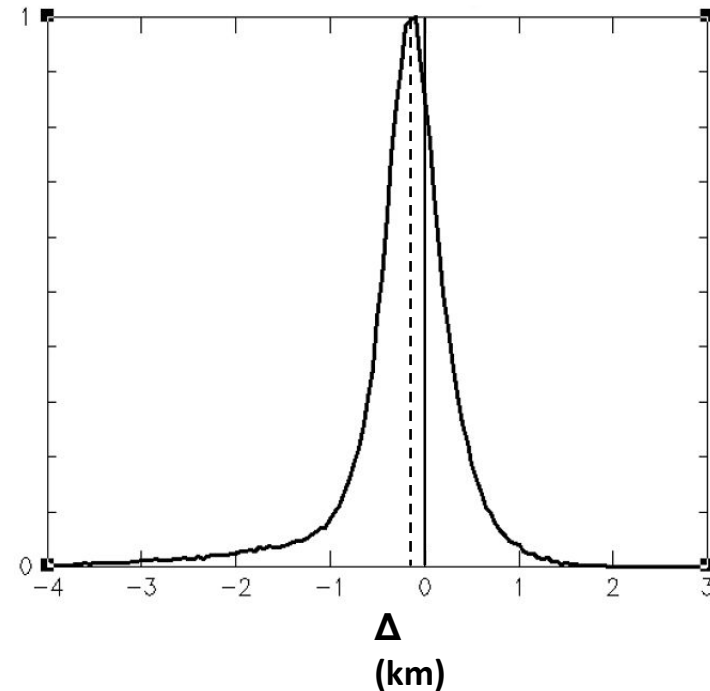
## hduct compared to hbalmax

mean difference = -0.23 km  
stand. dev.  $\sigma = 0.67$  km



## distribution of $\Delta = \text{hduct} - \text{hbalmax}$

small  $|\Delta|$  – horizontal gradients  
large  $|\Delta|$  – multiple inversion layers

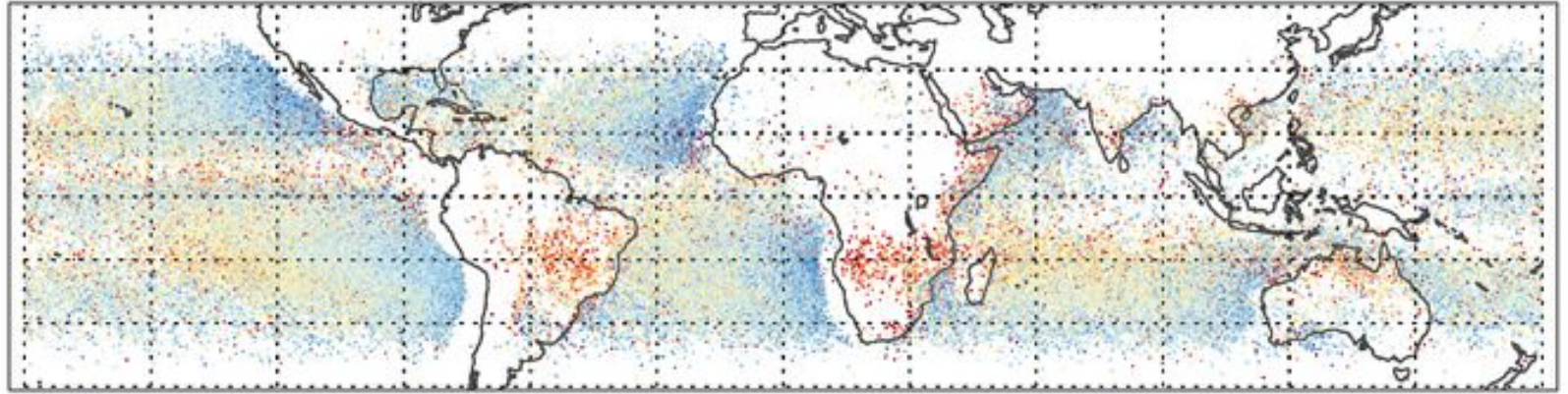


**Current metric for duct detection:  $\text{ssnr} > 7.5$ ;  $\text{wsnr} > 2.5$ ;  $|\text{hduct} - \text{hduct1}| < 1$  km**

**Current definition of duct height: hduct**

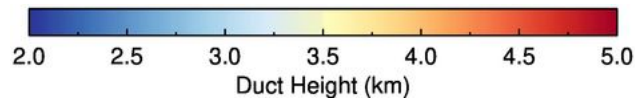
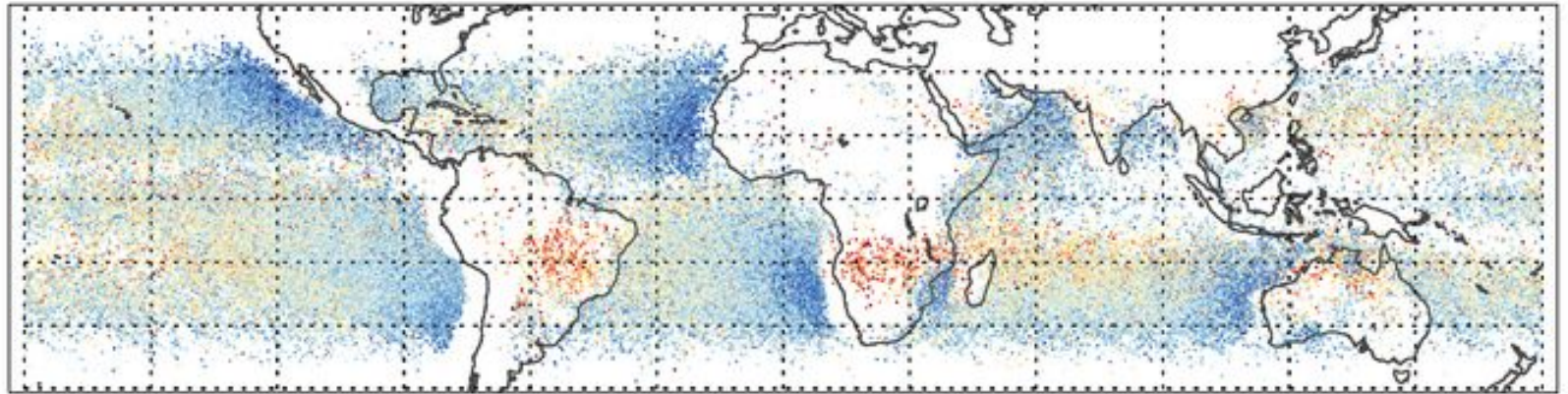
**Old:**

duct heights  
estimated from  
proxy: height  
of max. BA lapse



**New:**

duct heights  
estimated by GO  
(frequency shift  
of the spectrum  
between -250km  
and -350km)



## Map 1

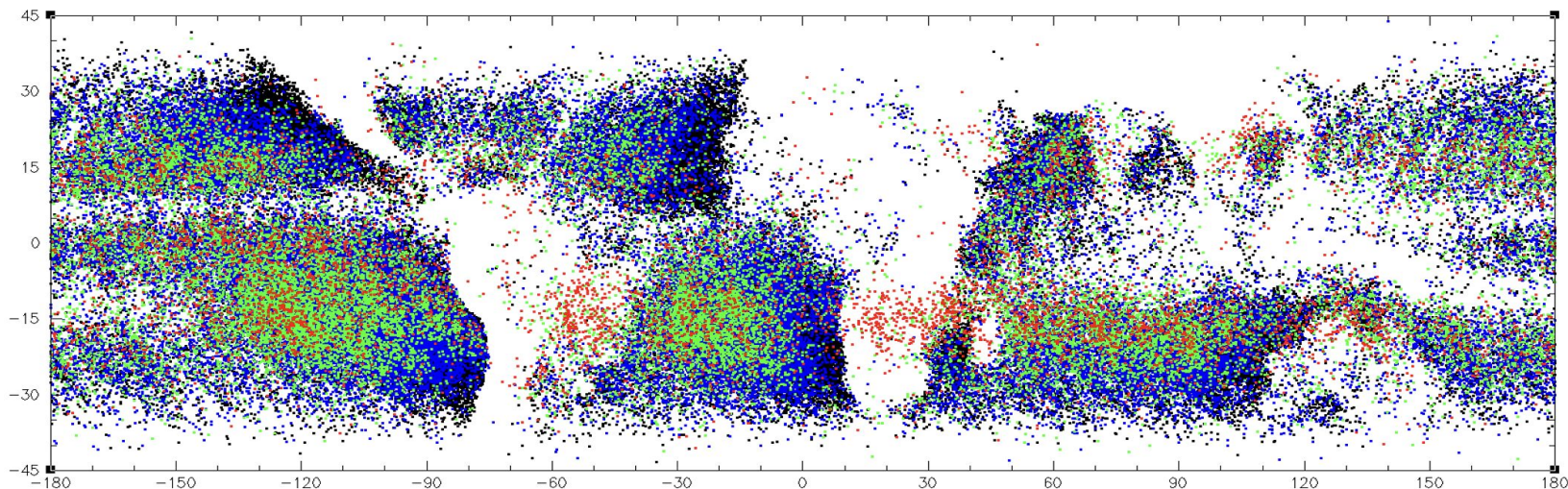
Duct heights estimated from frequency shift

**hduct < 3km**

**3km < hduct < 3.5km**

**3.5km < hduct < 4km**

**hduct > 4km**



## Map 2

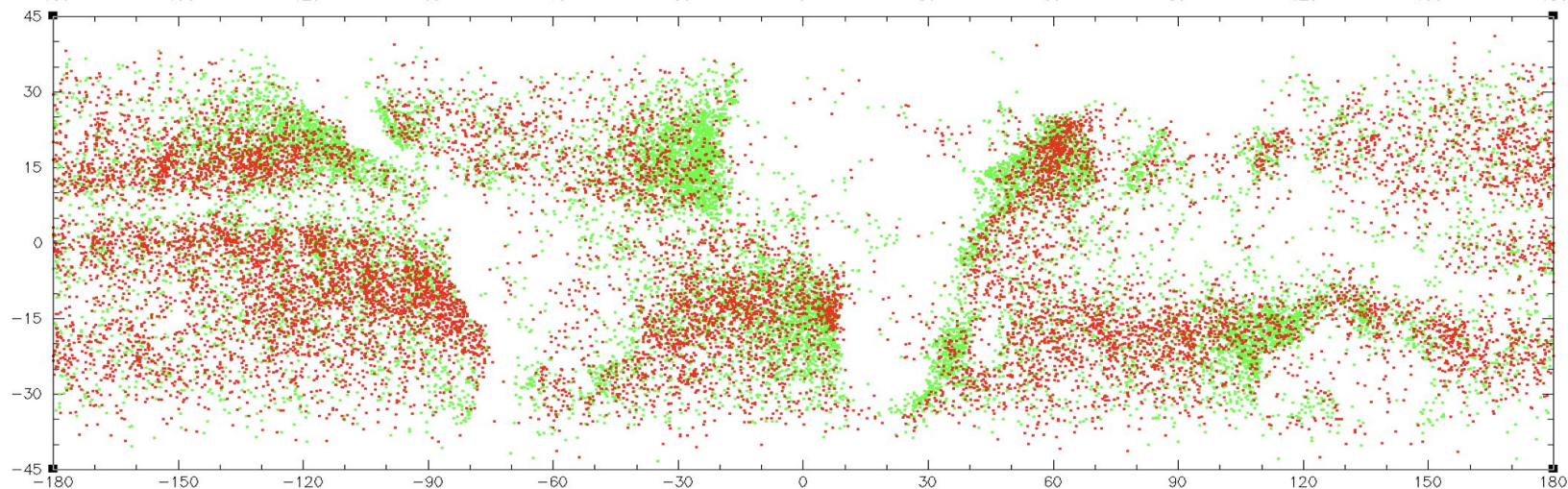
$\Delta = \text{hduct} - \text{hbalmax}$

$\text{mean}(\Delta) = -0.23\text{km}$

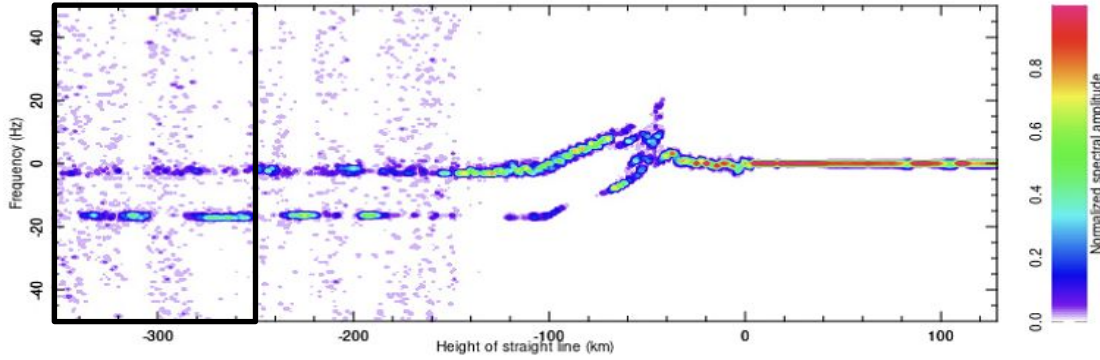
$\text{stdev}(\Delta) = 0.67\text{km}$

**$\Delta < \text{mean} - \text{stdev}$**

**$\Delta > \text{mean} + \text{stdev}$**



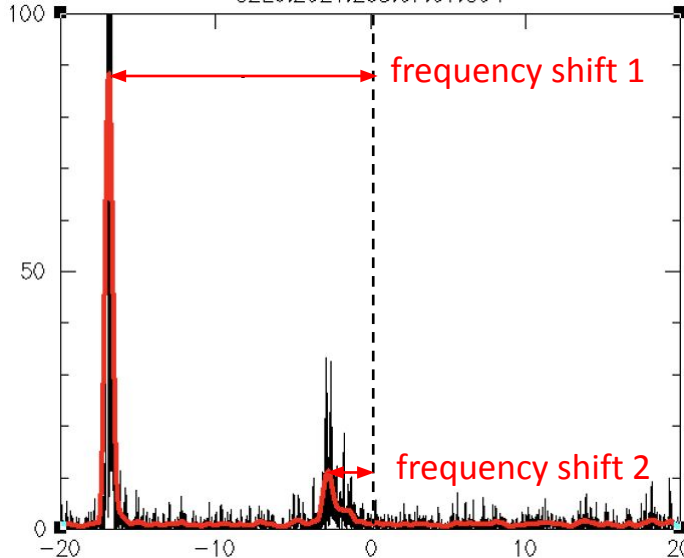
C2E6.2021.238.07.01.G04



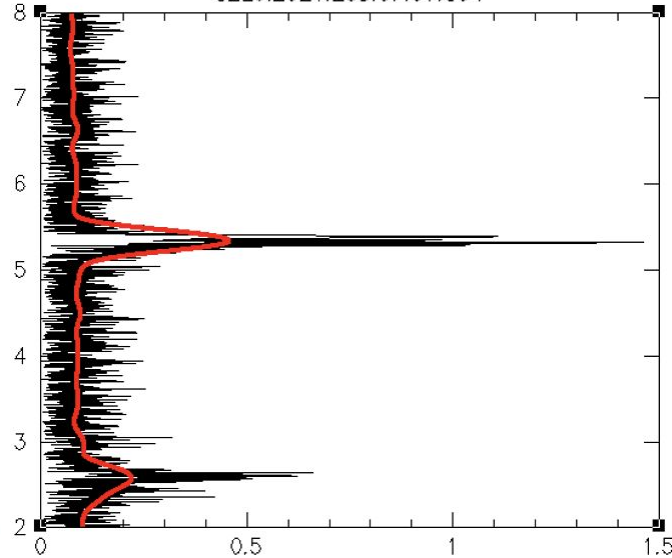
Multiple SR layers

Identification of multiple SR layers will be included in the automated detection algorithm.

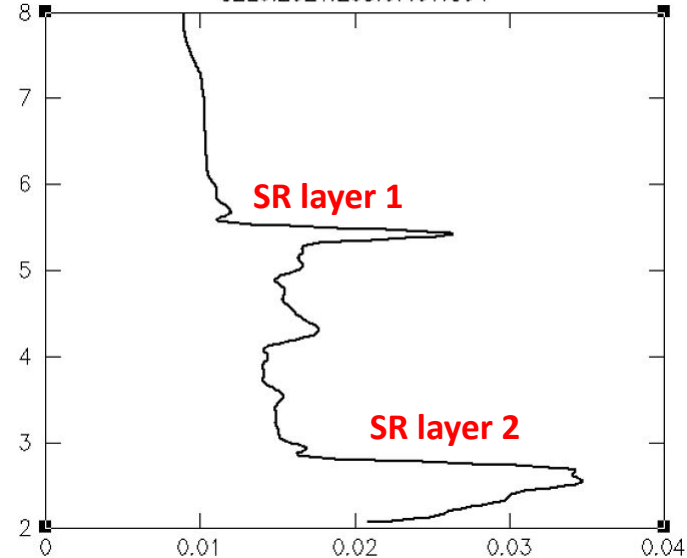
C2E6.2021.238.07.01.G04



C2E6.2021.238.07.01.G04



C2E6.2021.238.07.01.G04



- Detection of SR from RO is an independent measurement complementary to prediction by models; should be useful for RO DA in the ABL.
- New development: independent estimation of SR heights using GO and WO: a physical measurement, not a proxy.
- Results from 4 years of COSMIC-2 RO: (i) are consistent with SR climatology; show differences between the measurement and the proxy.
- Cases of multiple (two) SR layers are detected.

**Comment:** Our study uses conservative metrics, thus provides high confidence but underestimates the capability of the method. Estimation of the capability by relaxing metrics requires more extensive validation.

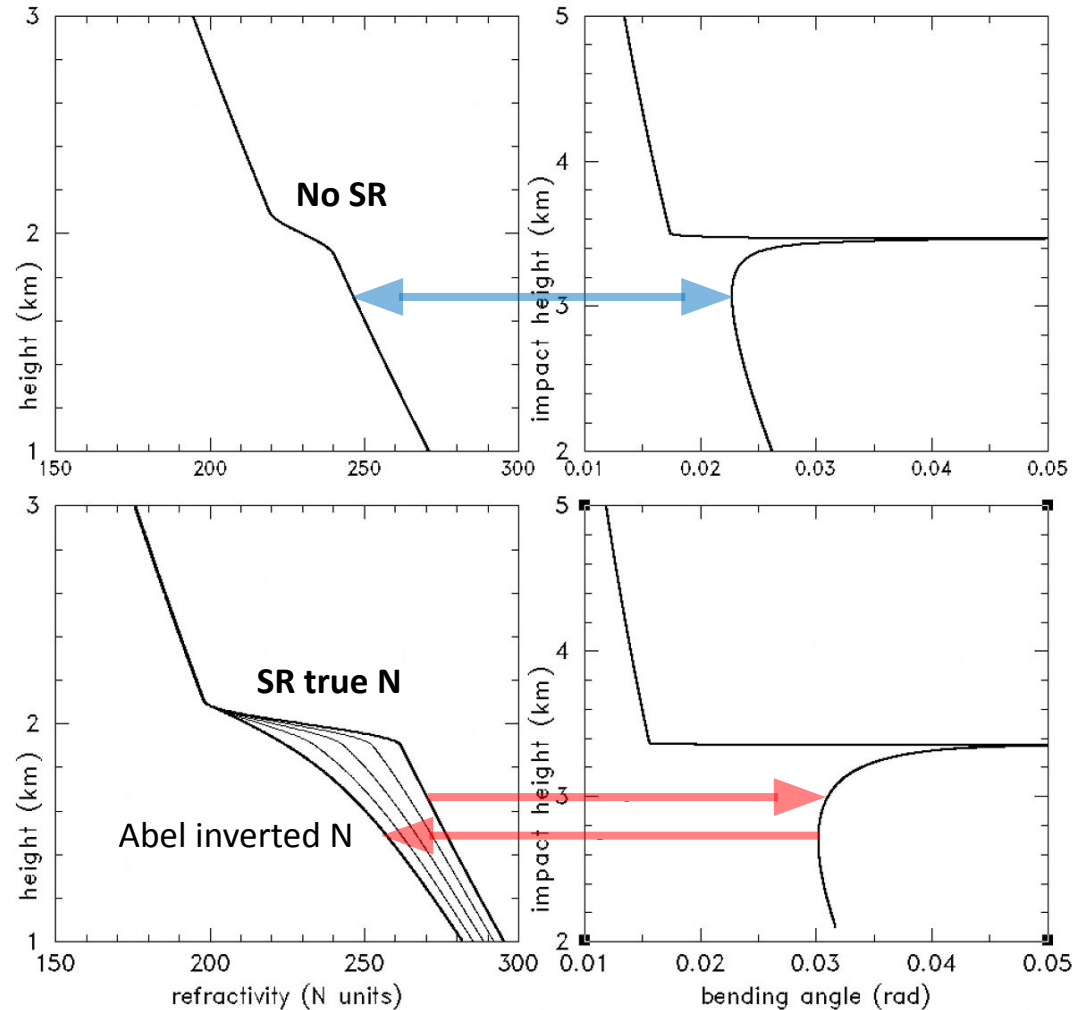
**Reference:** Sokolovskiy et al., 2014RS005436, JTECH-D-22-0100.1

Supplementary slides



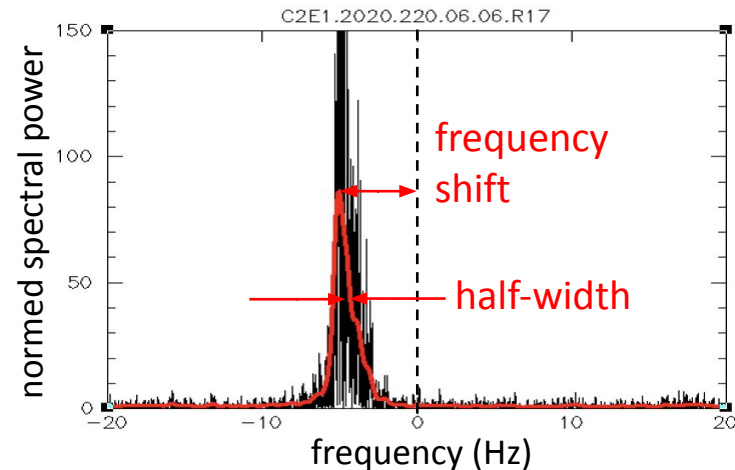
# How SR affects RO inversions and DA?

- **No SR:** unambiguous relation between N and BA profiles
- **SR:** multiple N profiles correspond to the same BA profile
- SR makes RO inversion and RO DA an ill-posed problem
- Constrained inversions (not implemented in DA): Xie et al. (2006, 2010); Wang et al. (2017, 2020)
- Occurrence of SR cannot be determined from BA profile
- Thus, an independent information about SR at the top of ABL should be useful for RO DA



## Geometric optics (GO)

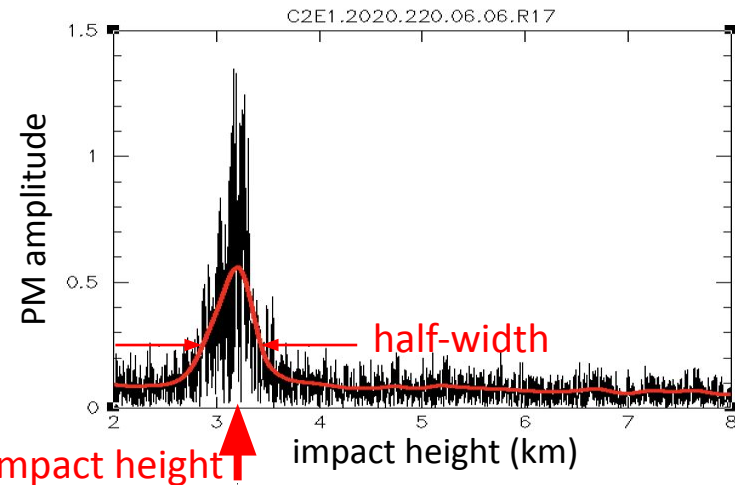
- 1) The spectrogram is obtained with the reference frequency model (based on orbits and N climatology).
- 2) The frequency shift of the spectral maximum is determined.
- 3) The frequency shift is added back to the model and subject to the standard GO inversion.
- 4) The impact height averaged **between -350 and -250km HSL** corresponds to the duct impact height ('hduct')



## Wave optics (WO)

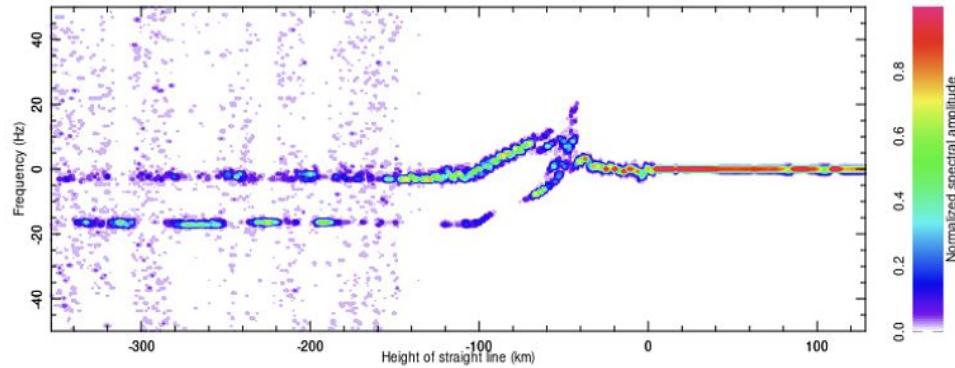
- 1) The RO signal **between -350 and -250km HSL** is transformed to the impact height representation by the Phase Matching.
- 2) The PM amplitude is smoothed and the maximum is detected; the maximum corresponds to the duct impact height ('hduct1')

**Half-widths of the PM amplitude and spectral maxima are used for characterization of the impact height uncertainties**

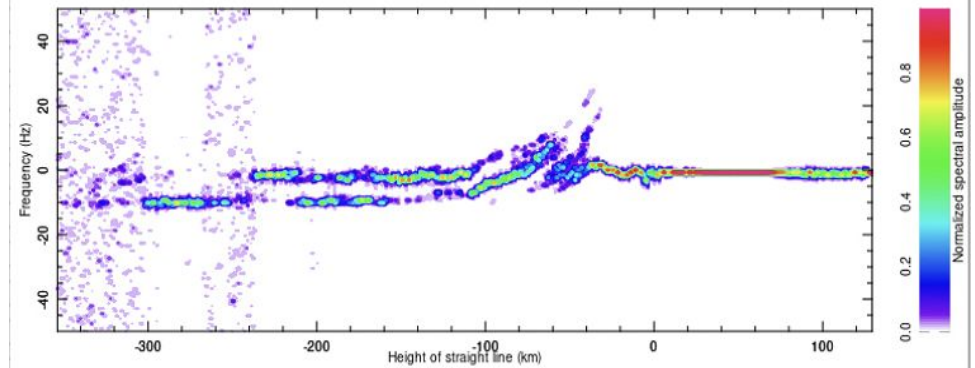


## Examples of COSMIC-2 occultations with multiple (two) SR layers

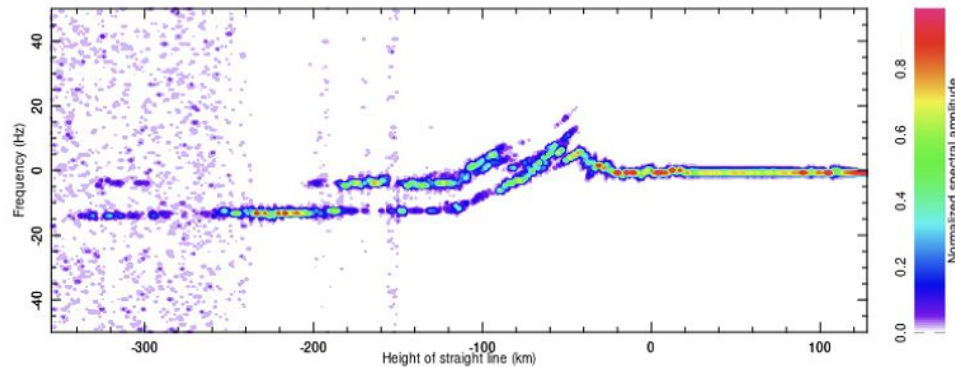
C2E6.2021.238.07.01.G04



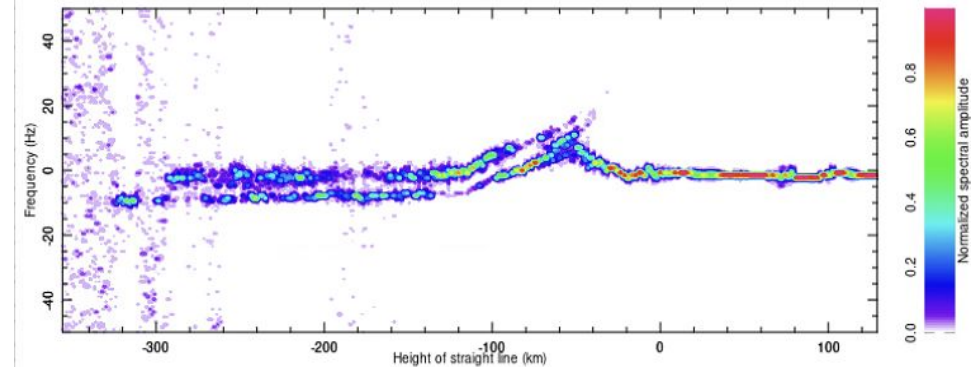
C2E2.2021.134.16.58.R15



C2E6.2021.269.03.20.R18



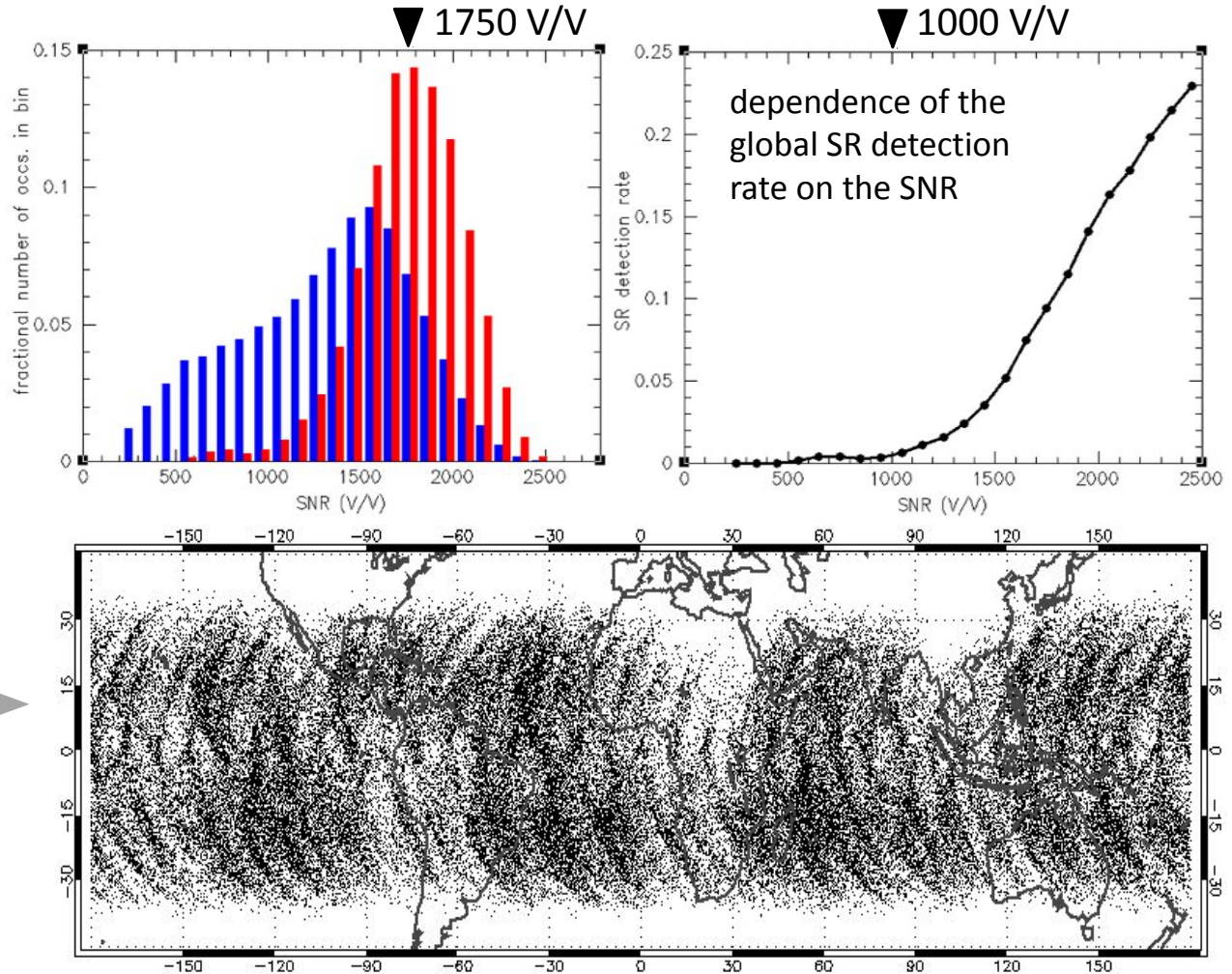
C2E5.2021.363.19.04.R24



SNR histogram for all COSMIC-2 setting occultations

SNR histogram for all COSMIC-2 occultations with detected SR

- SR detection increases for the SNR > 1000 V/V
- 50% of SR cases were detected at SNR > 1750 V/V
- Global distribution of COSMIC-2 setting occs. with SNR > 1750 V/V
- Non-uniformity of the sampling with high SNR



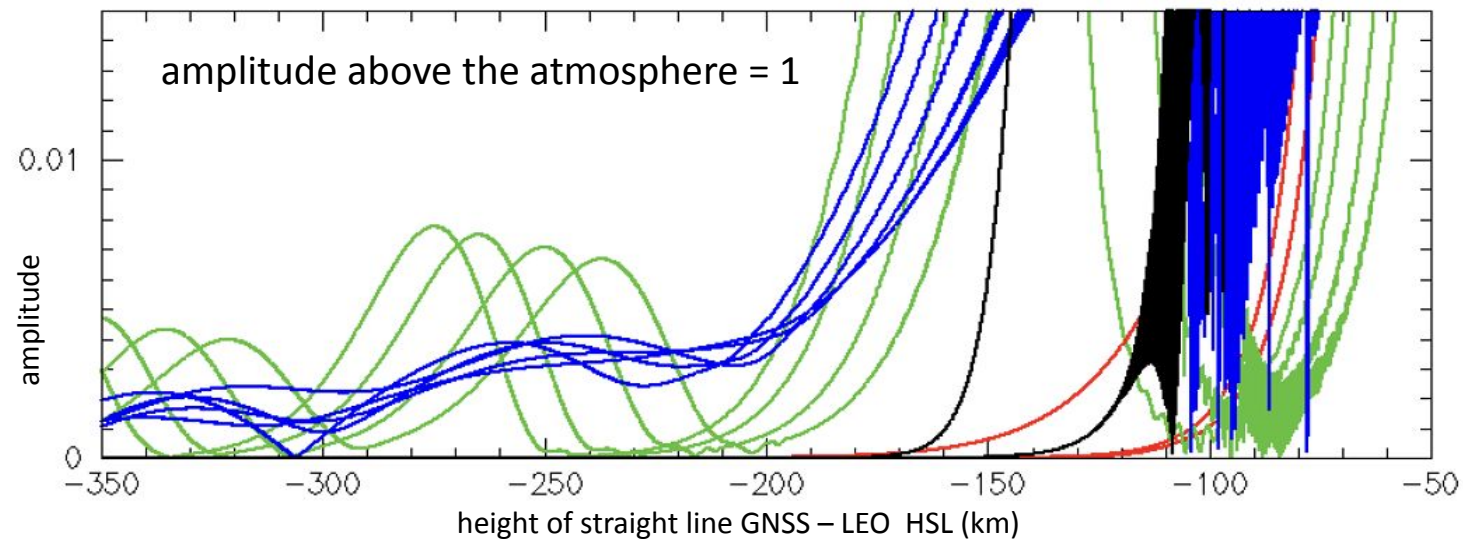
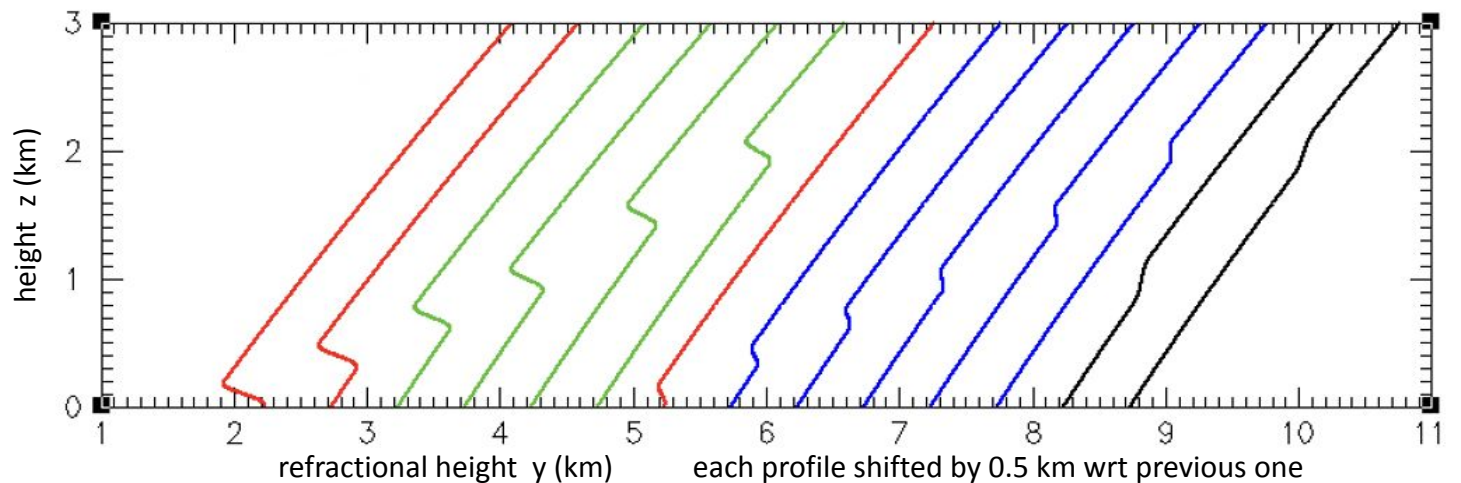
**Inversion layers, No SR**

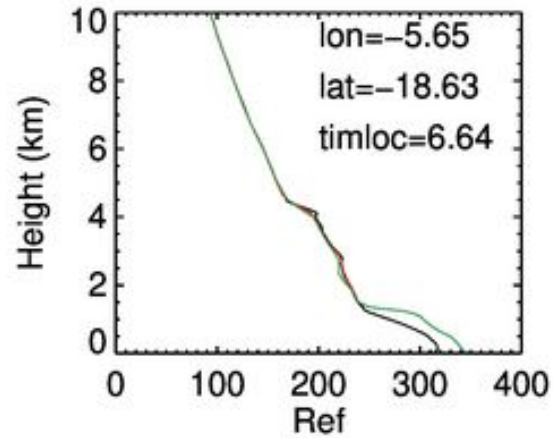
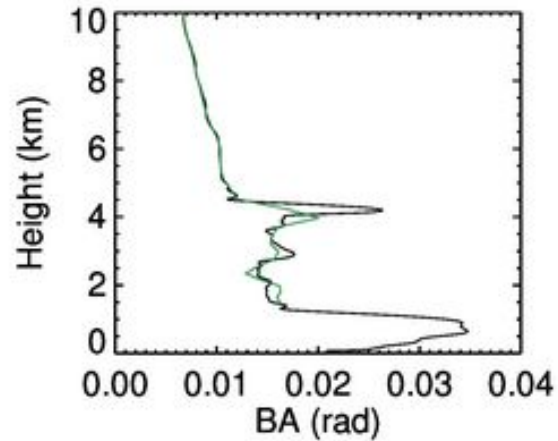
**Strong elevated ducts**

**Weak elevated ducts**

**Surface ducts**

- Commonly, RO signals extend down to HSL about -150 km
- Elevated ducts result in deep diffracted signals down to HSL -350 km
- Surface ducts do not produce deep signals





C2E6.2021.238.07.01.G04

atmPrf: C2 RO atmPrf

wetPf2: C2 1DVar product

echPrf: EC short-term forecast

