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# Evolution of fundamental and harmonic sources in LOFAR type III radio burst images

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# Solar observations with LOFAR

The Sun is a strong radio source:

- Thermal:  $10^6$  K corona
- Non-thermal: Flares, CMEs

**Intensities:**

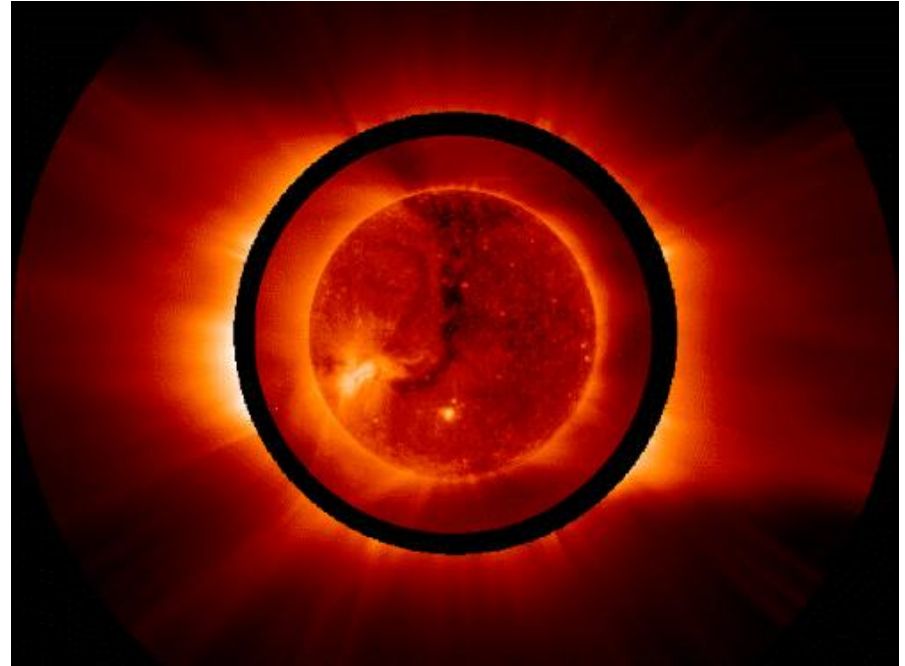
- Thermal: some  $10^4$  Jy
- Non-thermal: up to  $10^8$  Jy

**Non-thermal radio wave emission:**

- Plasma emission
- Energetic electrons in the Plasma
  - Electrostatic instability, Langmuir waves
  - Wave-wave interaction creates radio waves
  - Wave emission at local plasma frequency:

$$f = \sqrt{Ne^2/(m_e\epsilon_0)}/(2\pi)$$

and its harmonics

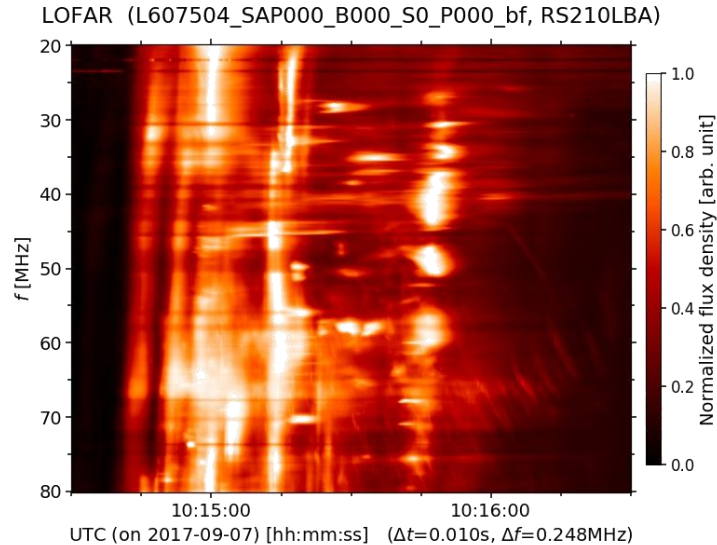


The frequency  $f$  depends only on the density  $N$

# LOFAR observation of an M class flare

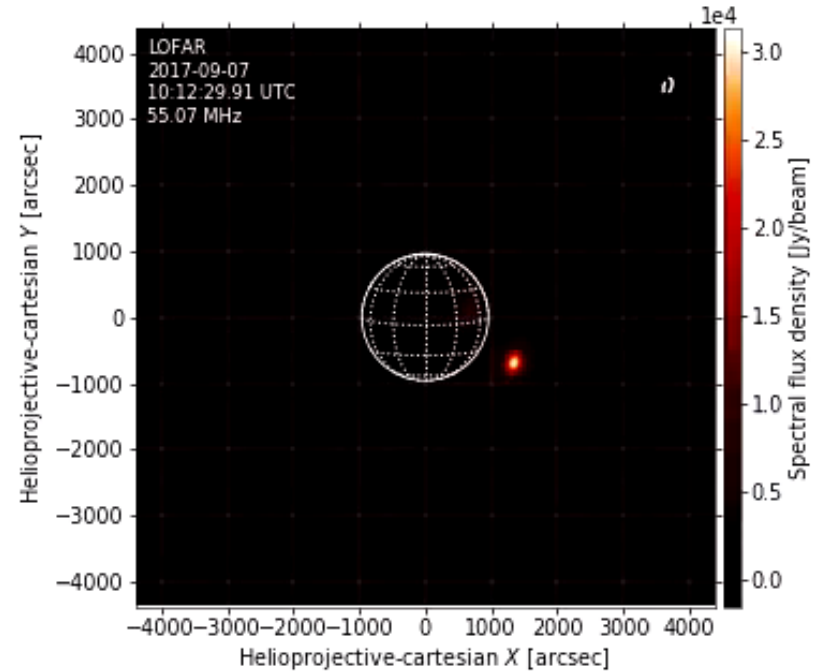
Solar M class flare on 7 September 2017:

- Starting at 10:14:40 UT
- Accompanied by several type III bursts



LOFAR images of the type III bursts:

- Intermittent dual-source structure



# Interpretation: Fundamental and harmonic plasma emission

Given observation frequency:  $f_{\text{obs}}$

Plasma frequency:

$$f_p = (Ne^2 / (m_e \epsilon_0))^{1/2} / (2 \pi)$$

Refractive index:

$$n = (1 - f_p / f)^{1/2}$$

Fundamental emission:

$$f_p = f_{\text{obs}}, n \rightarrow 0$$

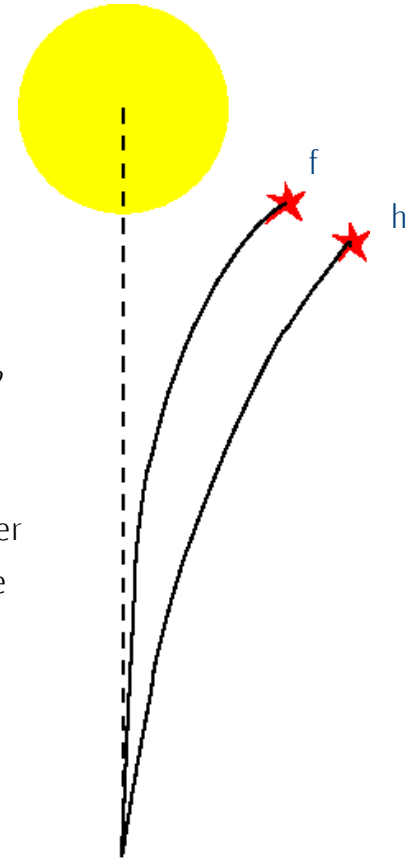
Harmonic emission:

$$f_p = f_{\text{obs}} / 2, n = 0.886$$

Fundamental and harmonic sources:

- h source: local plasma frequency is  $f_{\text{obs}} / 2$
- located higher in the corona
- less refraction towards the solar disk center in the large-scale coronal density decrease with height than for the f source

Separation of f and h sources



# Radio wave propagation in the corona

Competing effects: Refraction and scattering

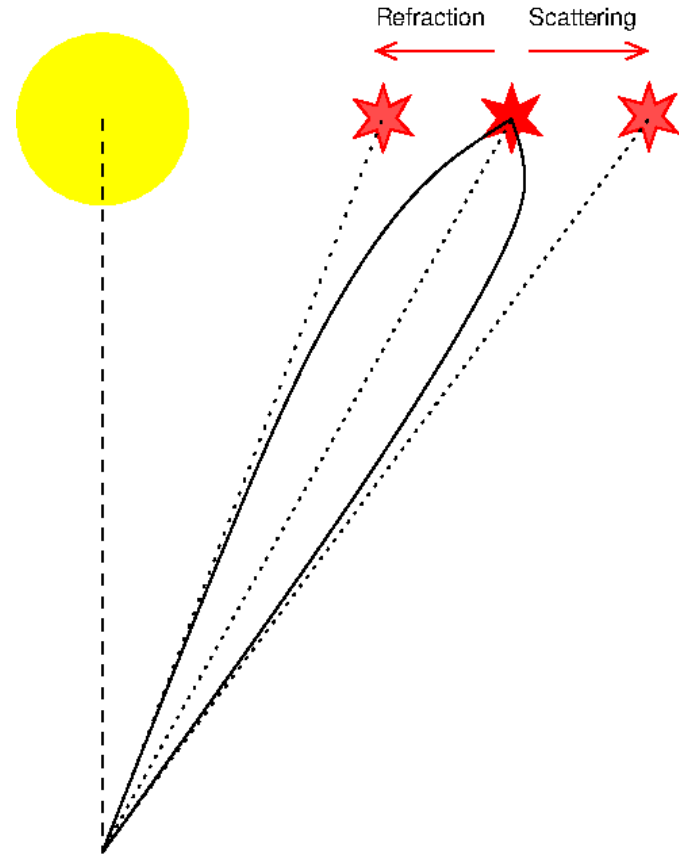
## Refraction:

- Large-scale density decrease with height
- Refractive index increases
- Snell's law
- Ray path curved away from the Sun

## Scattering:

- Turbulent density fluctuations
- Variation of refractive index
- Distortion of wave fronts
- Not isotropic
- Net result is an apparent source position away from the Sun

These effects are stronger for f than for h emission.



# Evolution of f and h sources

## Gaussian fits:

- Strongest source (blue)
- Subtract this source
- Second strongest source (red)

## Source positions:

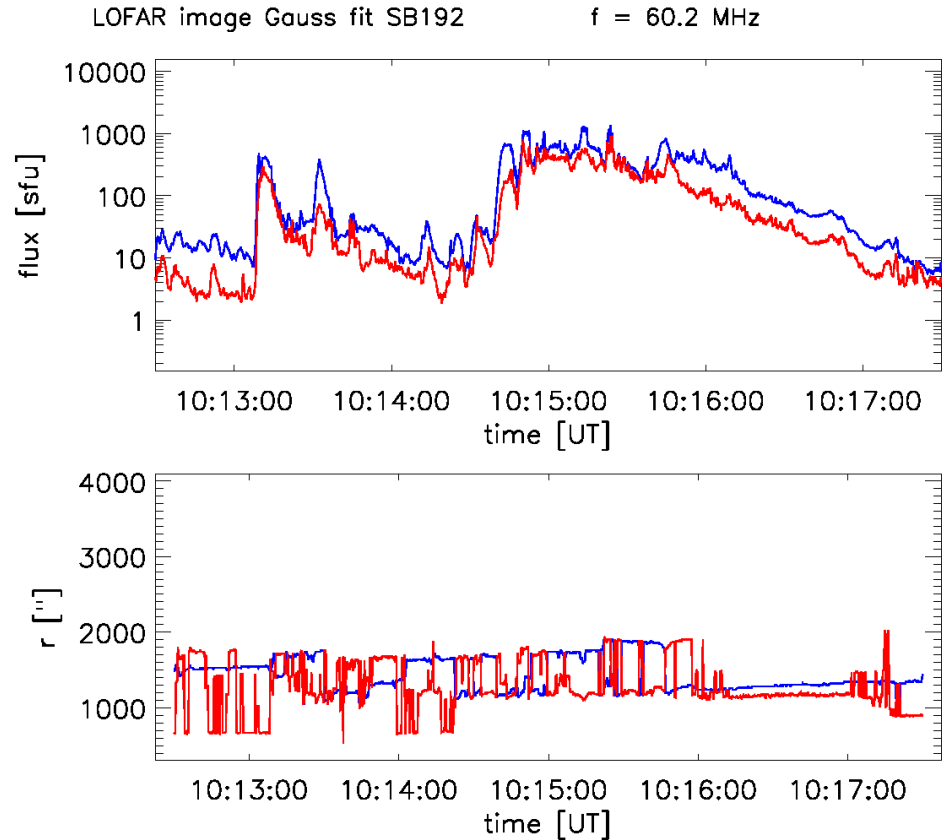
- (x, y) positions from Gaussian fits
- Compensate for drift over time

## Fundamental and harmonic fluxes:

- Areas around (x, y)
- Integrate flux over these areas

## Result:

Separate lightcurves for fundamental and harmonic sources



# Fundamental – harmonic pairs

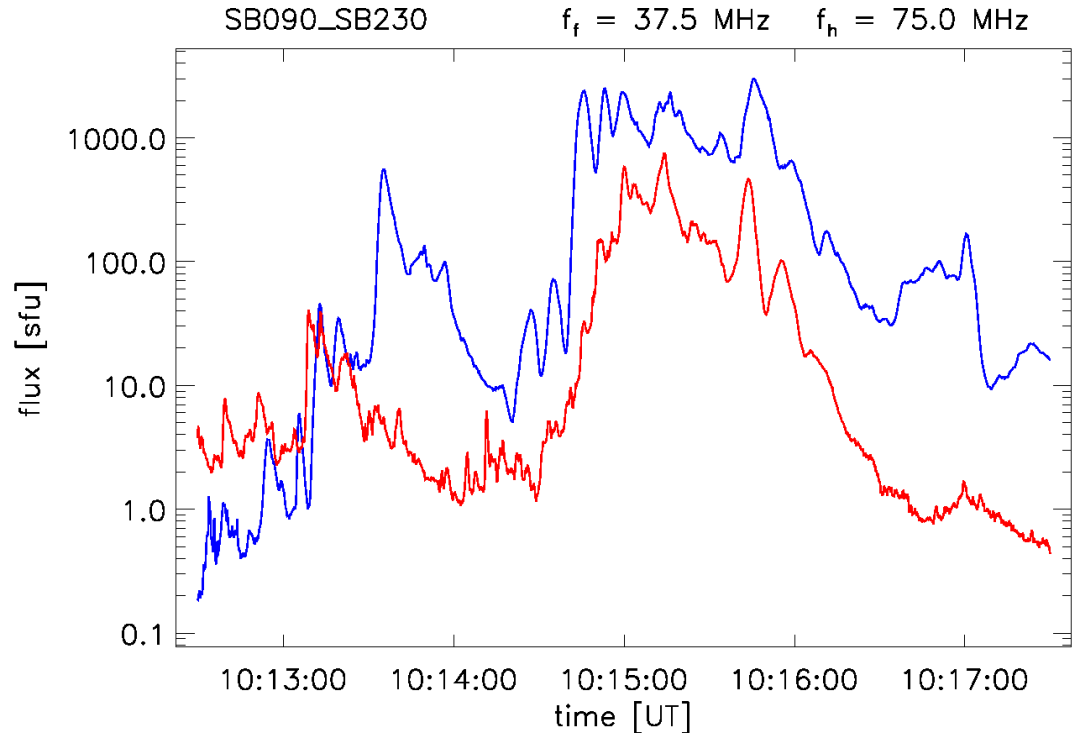
Example: 37.5 / 75 MHz and lower:

- Fundamental emission at 37.5 MHz
- Harmonic emission at 75 MHz
- Originate from the same source region

Differences between lightcurves:

- Earlier onset for harmonic at 10:13:05 UT
- Not visible at 10:14:30 UT
- Source finding method can impact results
- Influence of coronal scattering, especially on fundamental emission

Such plots can provide information on coronal radio wave propagation



# Fundamental – harmonic pairs

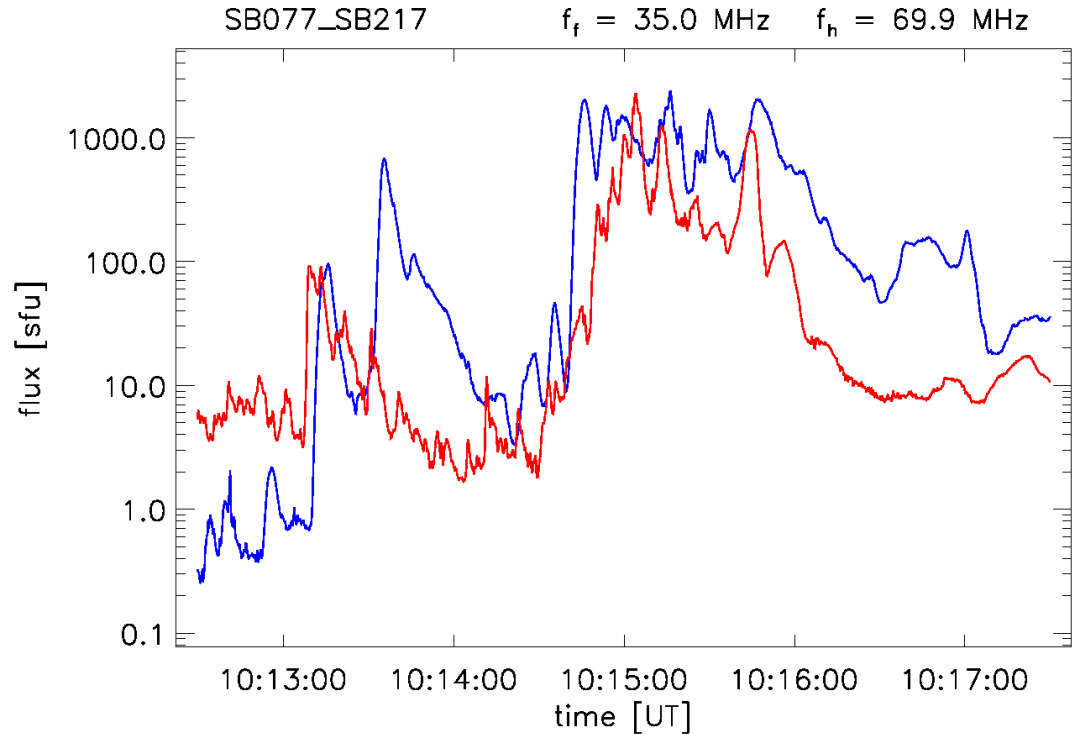
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# Fundamental – harmonic pairs

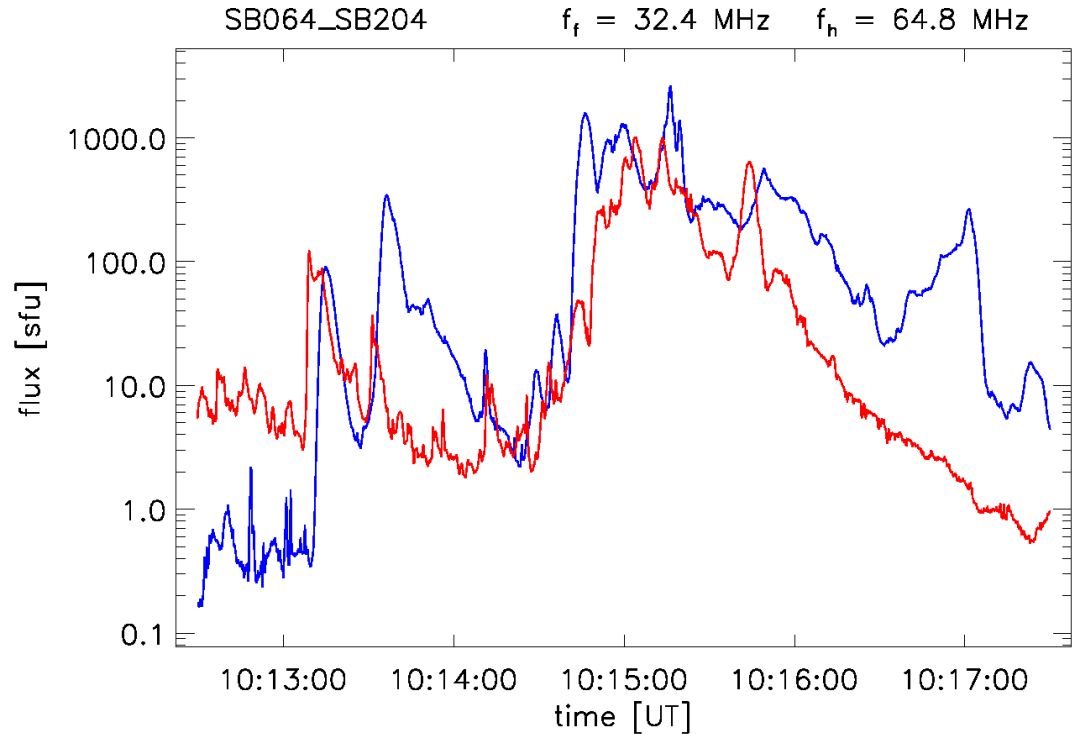
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# Fundamental – harmonic pairs

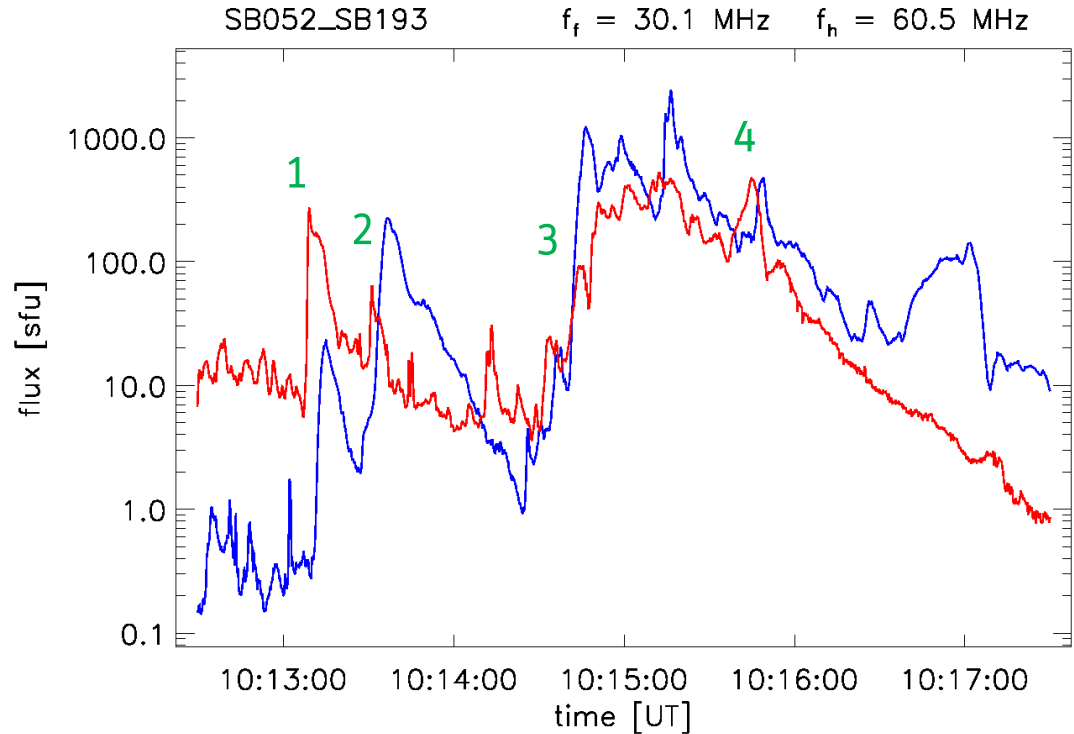
Example: 37.5 / 75 MHz and lower:

- Fundamental emission at 37.5 MHz
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- Originate from the same source region

Differences between lightcurves:

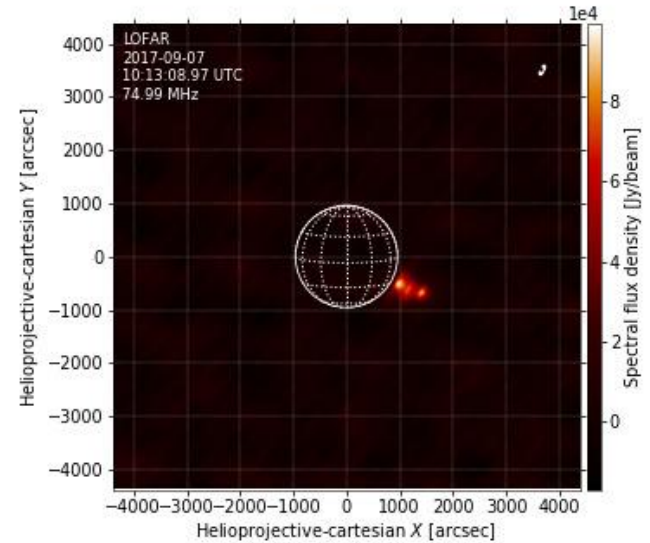
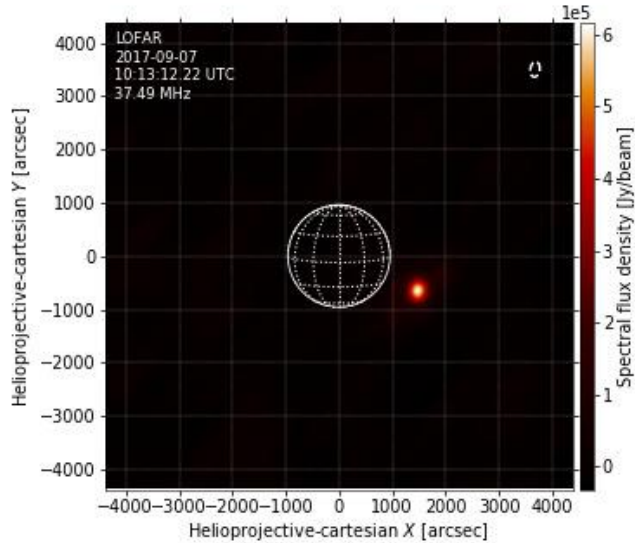
- Earlier onset for harmonic at 10:13:05 UT
- Not visible at 10:14:30 UT
- Source finding method can impact results
- Influence of coronal scattering, especially on fundamental emission

Such plots can provide information on coronal radio wave propagation



# Relative positions of fundamental and harmonic sources

## Event 1:

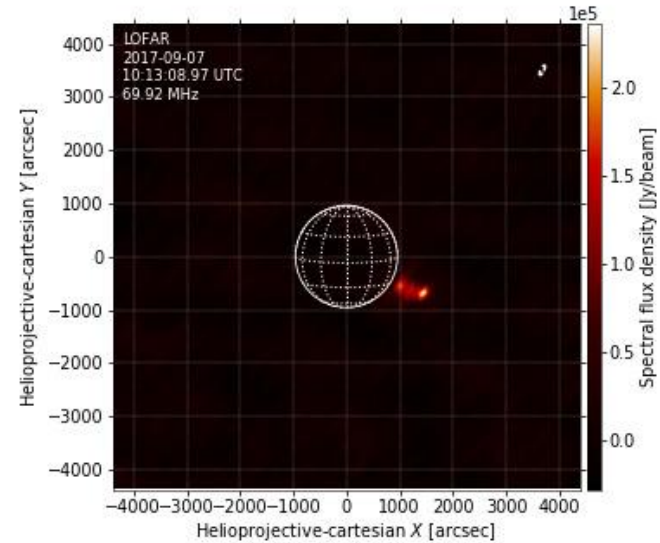
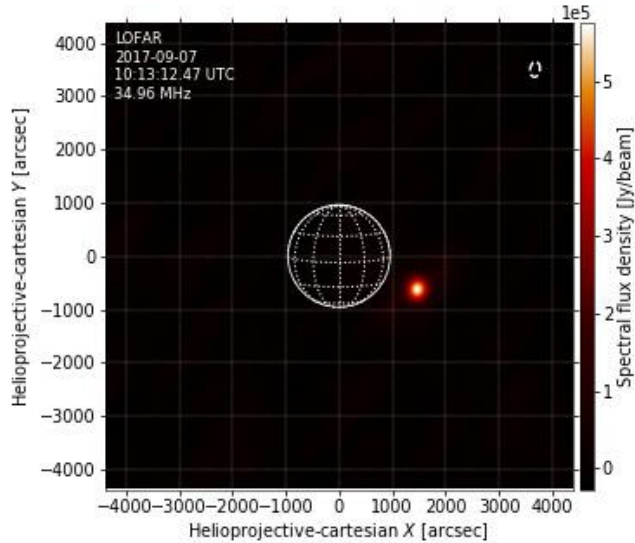


Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

37.5 MHz:  $\Delta x = -65''$   $\Delta y = -33''$

# Relative positions of fundamental and harmonic sources

## Event 1:



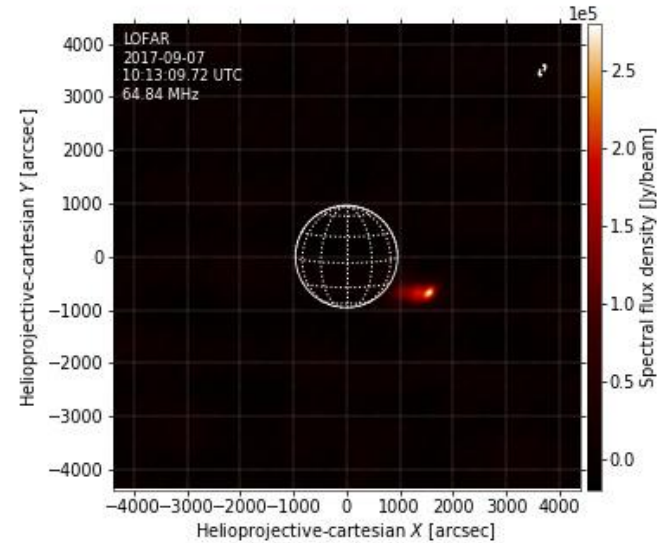
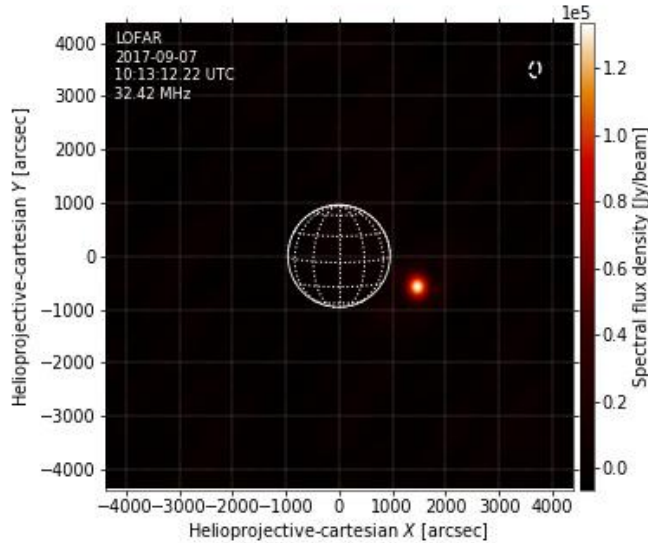
Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

37.5 MHz:  $\Delta x = -65''$   $\Delta y = -33''$

35.0 MHz:  $\Delta x = -32''$   $\Delta y = -65''$

# Relative positions of fundamental and harmonic sources

## Event 1:



Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

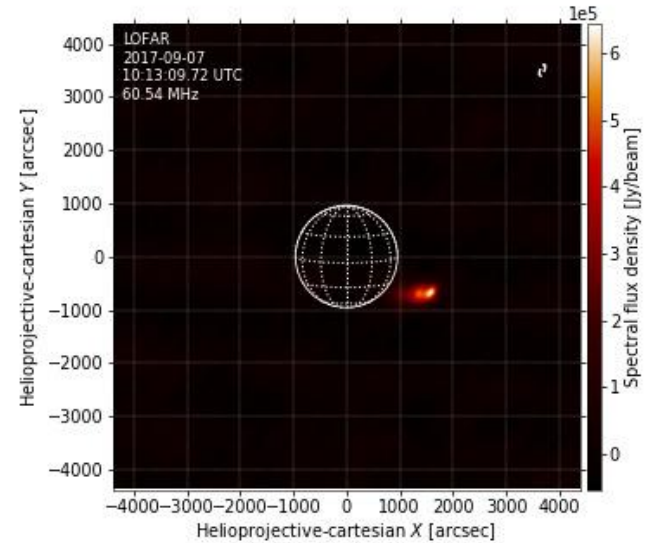
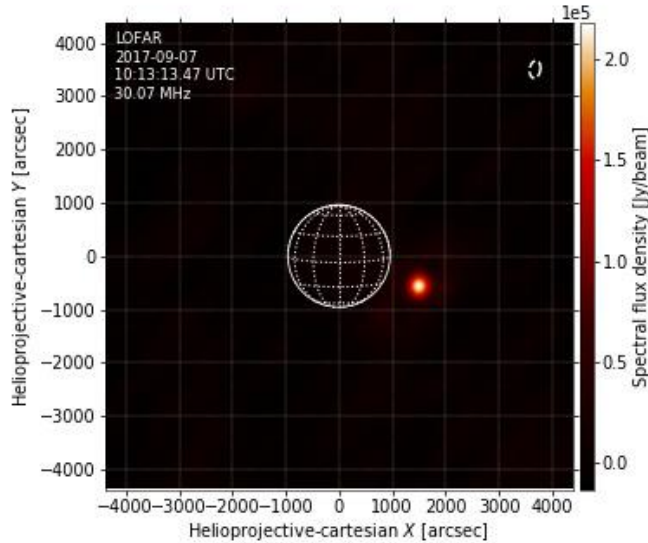
37.5 MHz:  $\Delta x = -65''$   $\Delta y = -33''$

35.0 MHz:  $\Delta x = -32''$   $\Delta y = -65''$

32.5 MHz:  $\Delta x = 98''$   $\Delta y = -98''$

# Relative positions of fundamental and harmonic sources

## Event 1:



Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

37.5 MHz:  $\Delta x = -65''$   $\Delta y = -33''$

35.0 MHz:  $\Delta x = -32''$   $\Delta y = -65''$

32.5 MHz:  $\Delta x = 98''$   $\Delta y = -98''$

30.0 MHz:  $\Delta x = 97''$   $\Delta y = -130''$

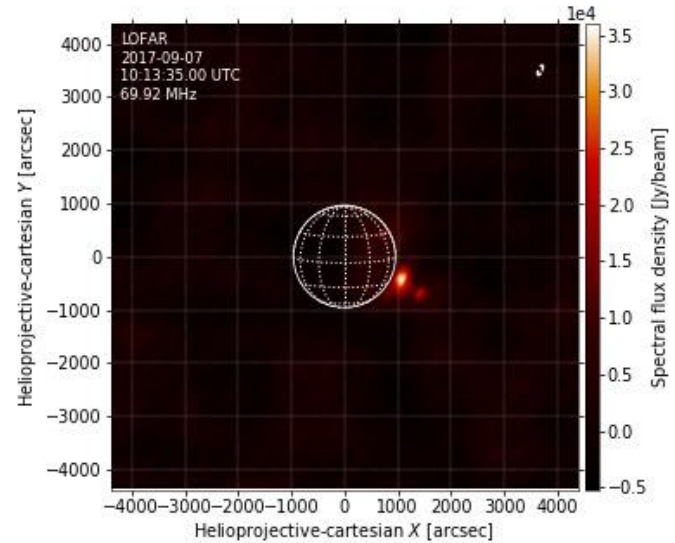
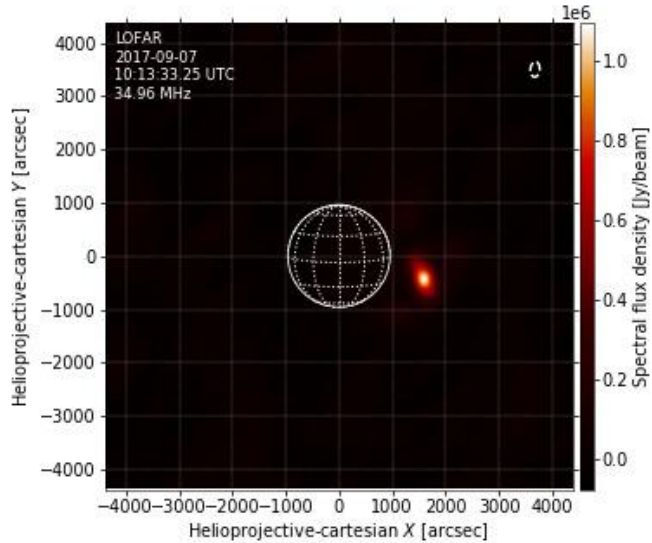
## Conclusion:

f source moves sunwards relative to h source

→ f refraction becomes stronger than scattering with decreasing frequency

# Relative positions of fundamental and harmonic sources

## Event 2:

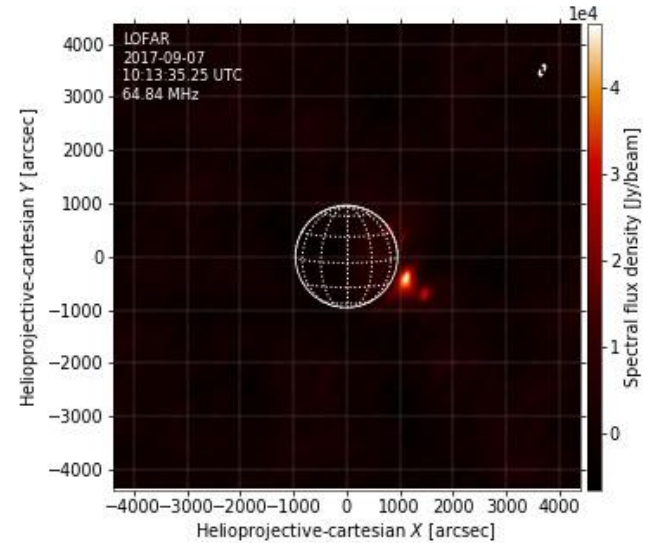
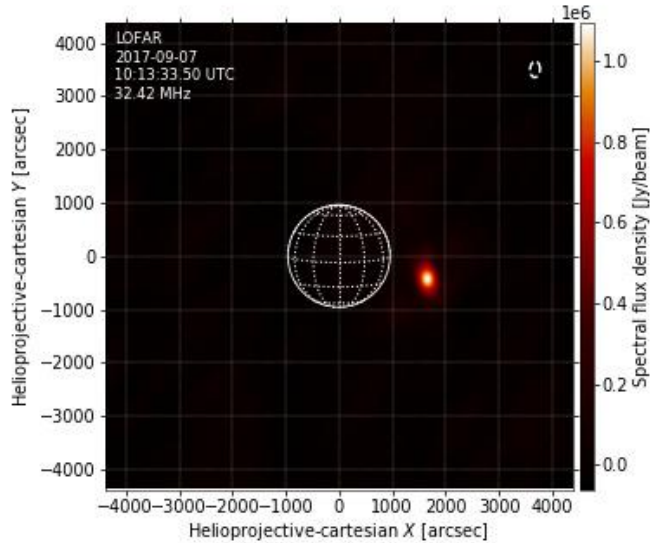


Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

35.0 MHz:  $\Delta x = -162''$   $\Delta y = -292''$

# Relative positions of fundamental and harmonic sources

## Event 2:



Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

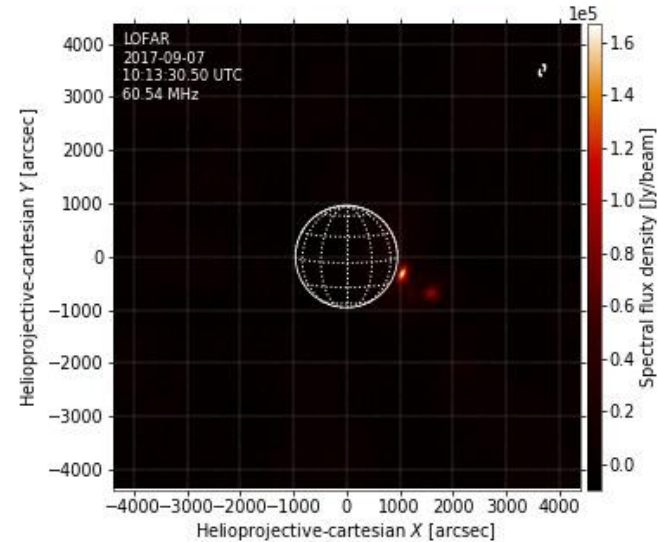
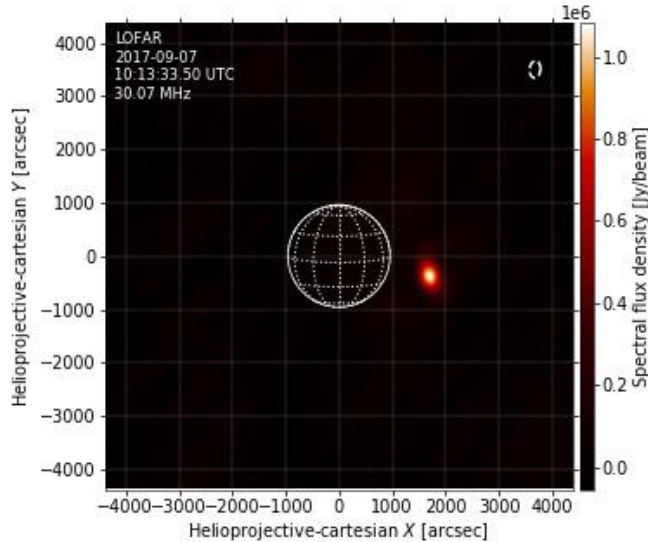
35.0 MHz:  $\Delta x = -162''$   $\Delta y = -292''$

32.5 MHz:  $\Delta x = -196''$   $\Delta y = -292''$



# Relative positions of fundamental and harmonic sources

## Event 2:



Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

35.0 MHz:  $\Delta x = -162''$   $\Delta y = -292''$

32.5 MHz:  $\Delta x = -196''$   $\Delta y = -292''$

30.0 MHz:  $\Delta x = -98''$   $\Delta y = -325''$

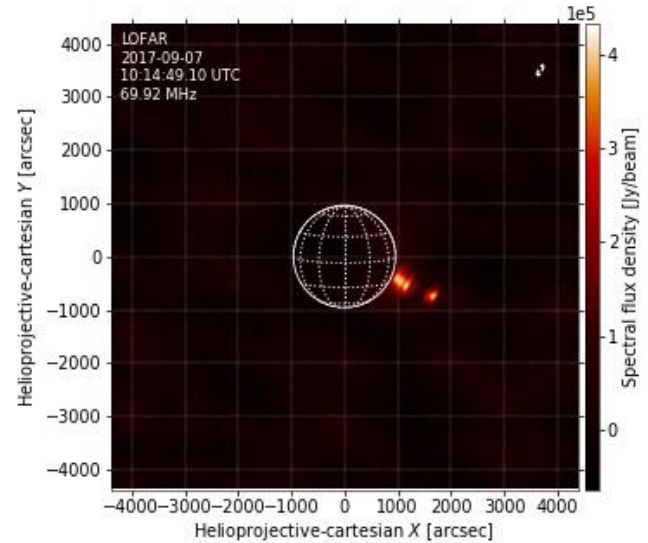
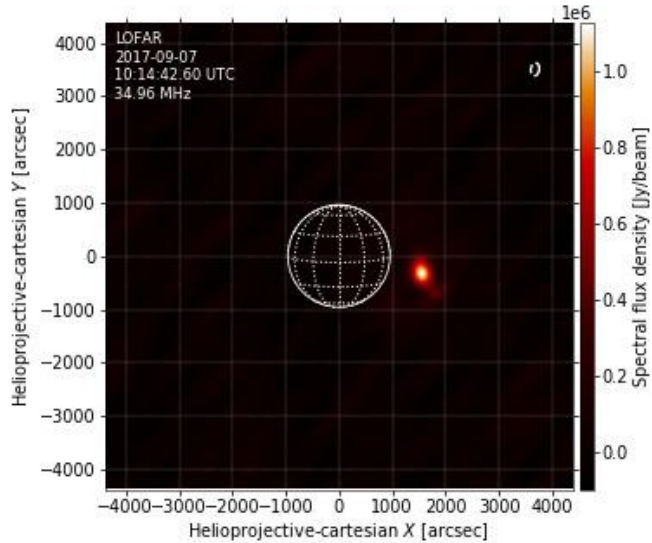
## Conclusion:

Less clear relation between F and H increases here, but the same tendency

At 65 MHz the f increase outshined the h increase, h source position was hard to measure

# Relative positions of fundamental and harmonic sources

## Event 3:

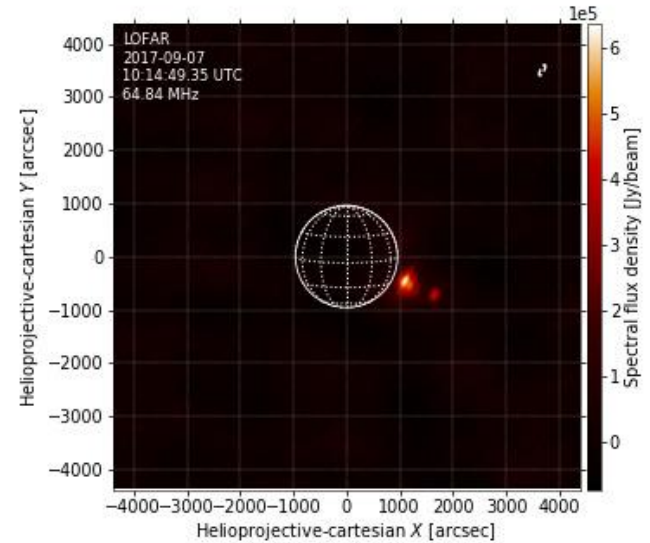
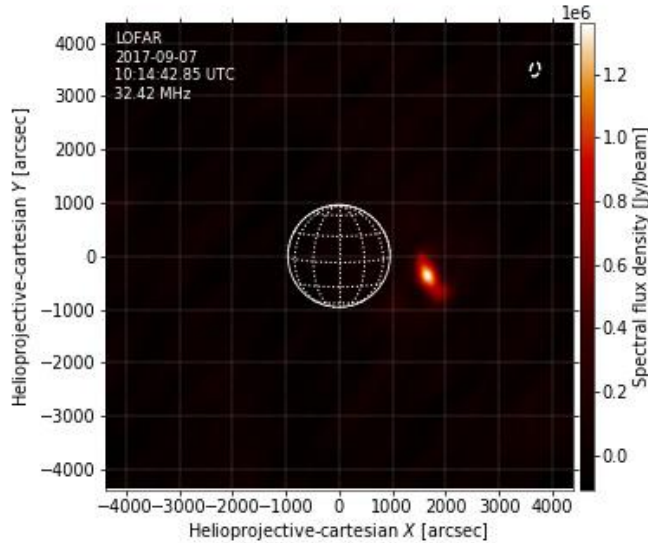


Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

35.0 MHz:  $\Delta x = 98''$   $\Delta y = -423''$

# Relative positions of fundamental and harmonic sources

## Event 3:



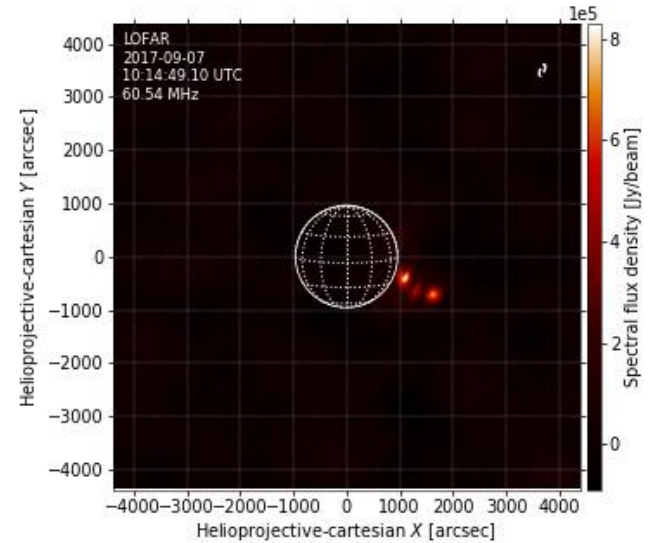
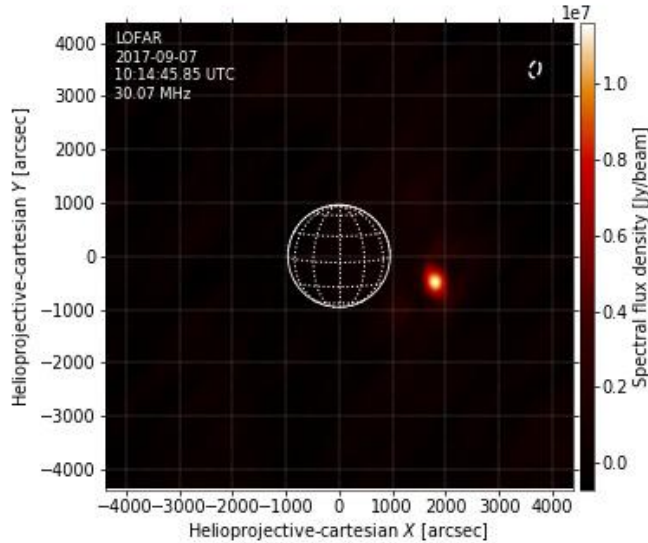
Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

35.0 MHz:  $\Delta x = 98''$      $\Delta y = -423''$

32.5 MHz:  $\Delta x = 0''$      $\Delta y = -357''$

# Relative positions of fundamental and harmonic sources

## Event 3:



Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

35.0 MHz:  $\Delta x = 98''$   $\Delta y = -423''$

32.5 MHz:  $\Delta x = 0''$   $\Delta y = -357''$

30.0 MHz:  $\Delta x = -195''$   $\Delta y = -227''$

## Conclusion:

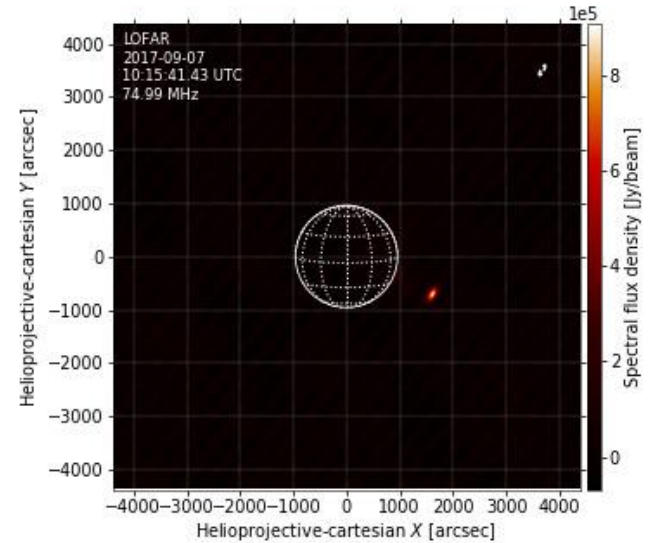
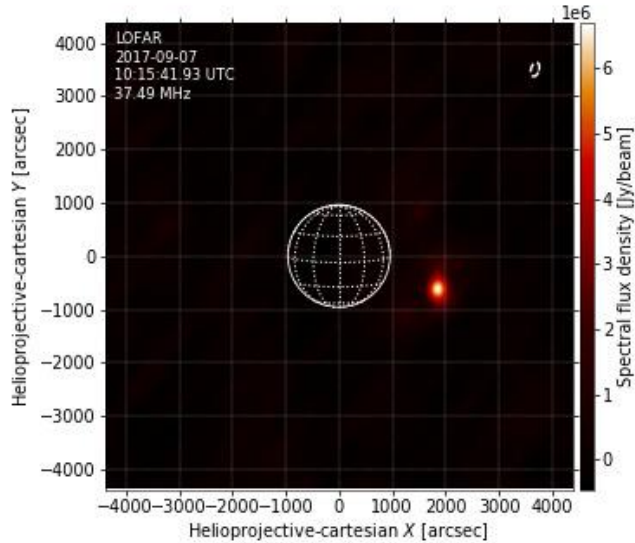
Opposite trend: f moves anti-sunward

→ f scattering becomes stronger than refraction  
with decreasing frequency?

But: h is lagging f emission, not the same source?

# Relative positions of fundamental and harmonic sources

## Event 4:

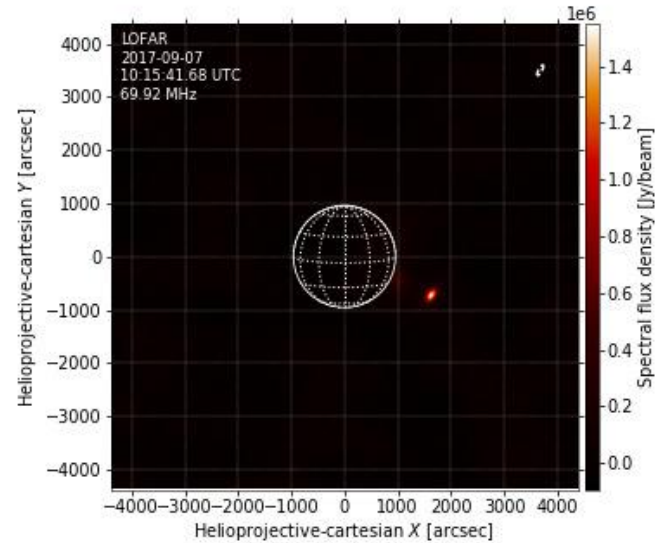
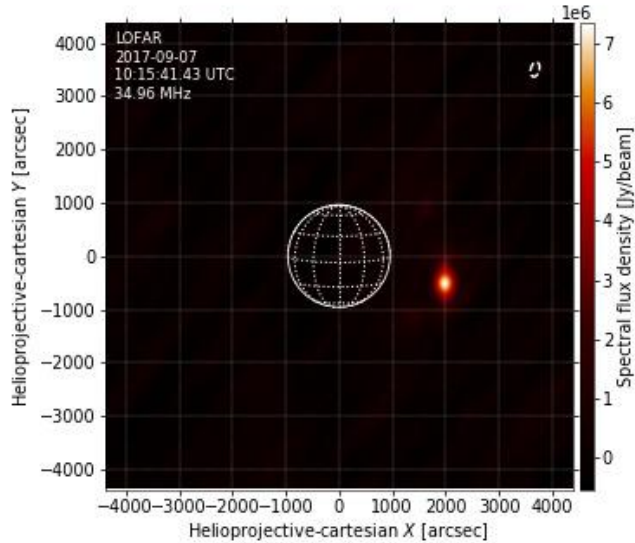


Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

37.5 MHz:  $\Delta x = -228''$   $\Delta y = -97''$

# Relative positions of fundamental and harmonic sources

## Event 4:



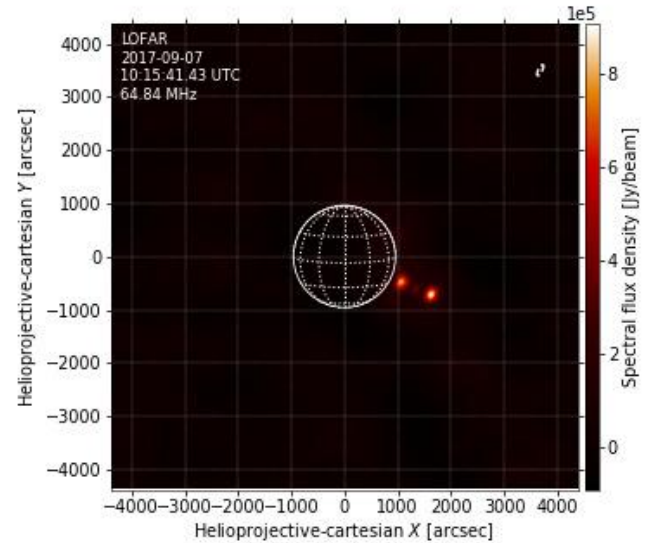
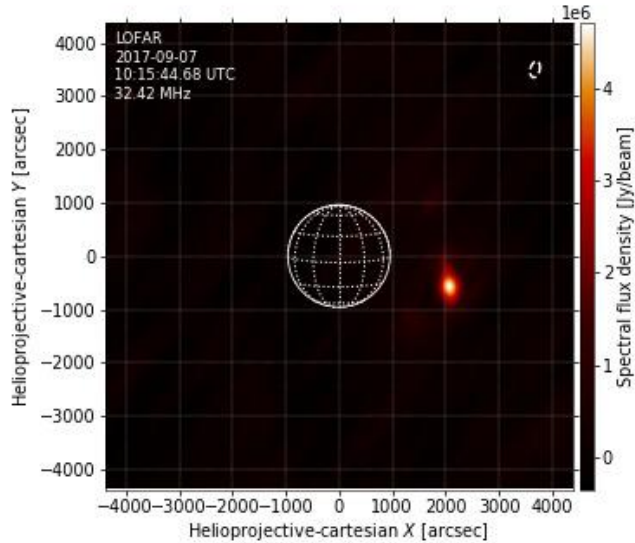
Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

37.5 MHz:  $\Delta x = -228''$   $\Delta y = -97''$

35.0 MHz:  $\Delta x = -358''$   $\Delta y = -195''$

# Relative positions of fundamental and harmonic sources

## Event 4:



Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

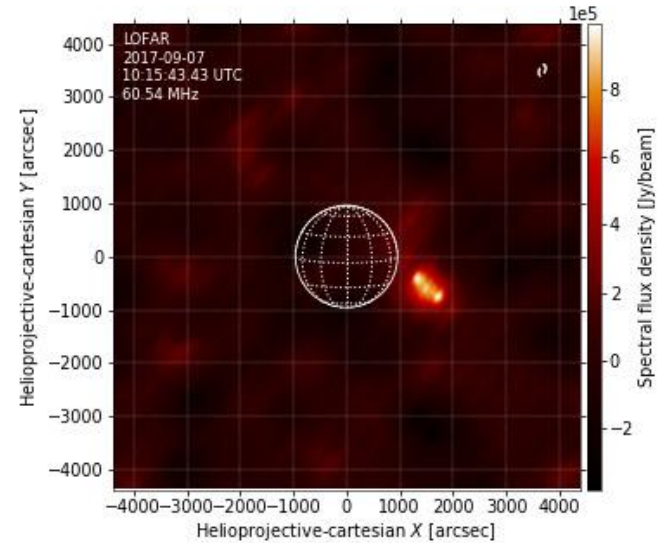
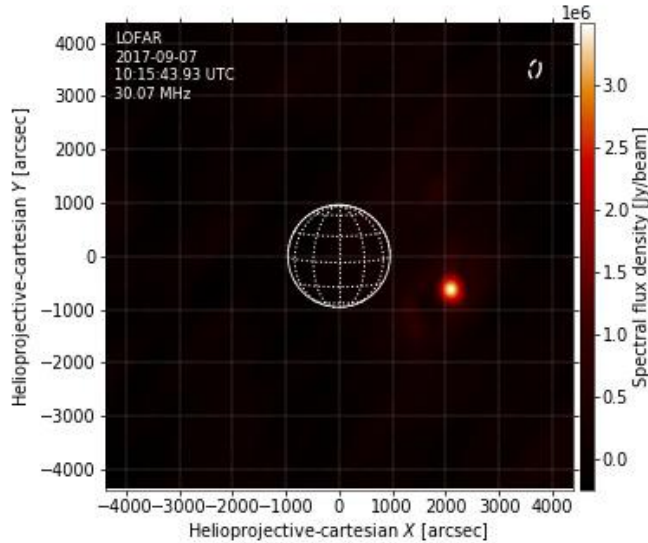
37.5 MHz:  $\Delta x = -228''$   $\Delta y = -97''$

35.0 MHz:  $\Delta x = -358''$   $\Delta y = -195''$

32.5 MHz:  $\Delta x = -455''$   $\Delta y = -130''$

# Relative positions of fundamental and harmonic sources

## Event 4:



Position differences:  $\Delta(x, y) = \text{pos}(h) - \text{pos}(f)$

37.5 MHz:  $\Delta x = -228''$   $\Delta y = -97''$

35.0 MHz:  $\Delta x = -358''$   $\Delta y = -195''$

32.5 MHz:  $\Delta x = -455''$   $\Delta y = -130''$

30.0 MHz:  $\Delta x = -390''$   $\Delta y = -130''$

## Conclusion:

f source clearly moves anti-sunwards relative to h source

→ f scattering becomes stronger than refraction  
with decreasing frequency

→ Increased turbulence due to previous M flare and type III?



# Summary and conclusion

## LOFAR M class flare observations:

- Dominated by strong type III emission
- Images show intermittent dual source structure

## Interpretation: fundamental and harmonic emission

- At given frequency: Outer source is harmonic, inner is fundamental
- Separate lightcurves for both sources
- Fundamental-harmonic pairs: Same source region
- Relative source positions determined by competing effects of refraction and scattering
- No unique trend with frequency found
- This is to be expected if coronal conditions change

→ Useful tool for investigating radio wave propagation in the solar corona

