

# What is the temperature of solar prominences?

## First independent determination using ALMA & H $\alpha$

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# Outline

- **Motivation:** What is the actual physical structure of prominences?
  - It is quite hard to derive prominence properties, namely internal temperature structure (high uncertainty) using standard optical or UV spectroscopy (non-LTE).
  - This uncertainty impacts on the physical nature of prominences: Self-gravity generated or purely preexisting magnetic dips?
- **Methodology:** Relation between H $\alpha$  integral intensity, kinetic temperature, and  $T_B$  at mm wavelengths – a key to independent temperature estimation
  - Theory
  - ALMA visibilities & image simulations = forward modelling
- Inversion of the procedure: **Application** to the real prominence observation with ALMA
  - Basics of ALMA imaging & application to solar observations.
  - ALMA observation of a prominence: Data reduction, imaging and combination => Absolutely calibrated  $T_B$  map of prominence at 3mm.
  - Put it together with the H $\alpha$  integral intensity map => **a map of (LOS-averaged) kinetic temperature of a prominence.** Based on [Heinzel et al., 2022](#).

## ALMA as a prominence thermometer: First observations

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NICOLAS LABROSSE,<sup>4</sup> AND KRZYSZTOF RADZISZEWSKI<sup>3</sup>

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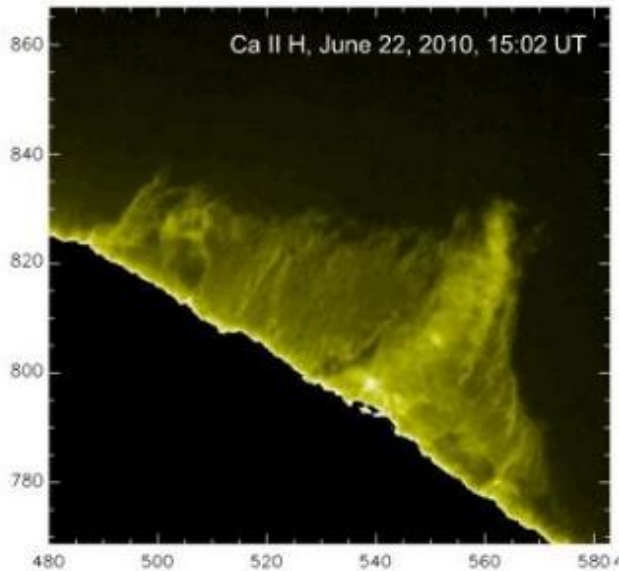
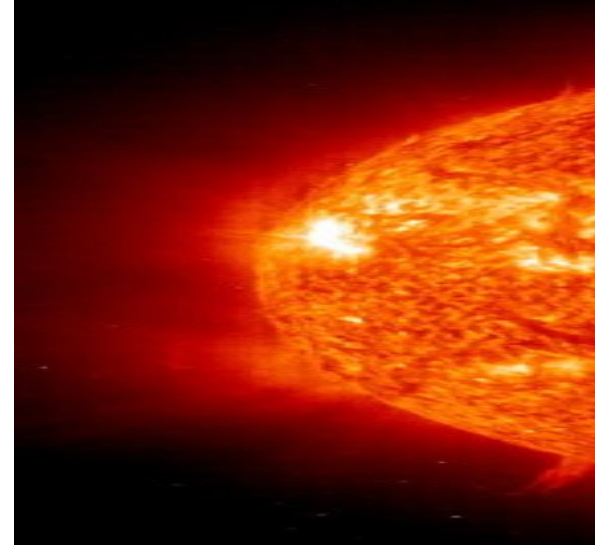
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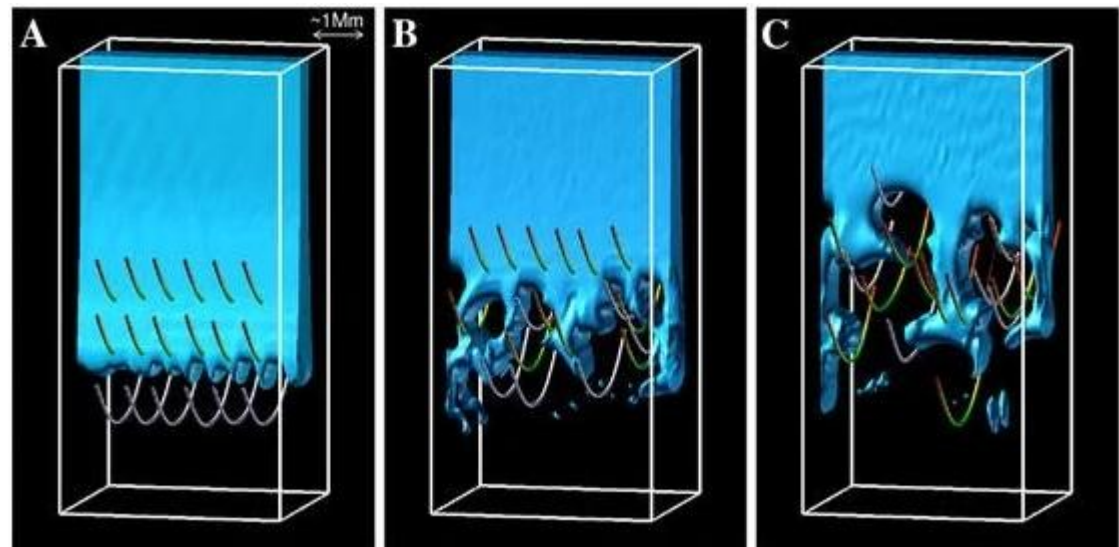
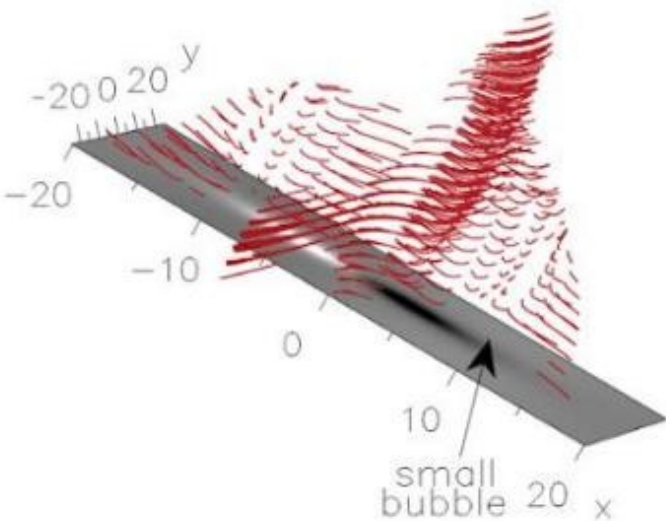
# Motivation: Understanding solar prominences

- Basic idea: A cold mass supported by the magnetic field in hotter solar corona
- Hard to derive their properties, namely temperature structure (high uncertainty) using standard optical or UV spectroscopy (non-LTE)
- This uncertainty projects into uncertainty in basic model: Plasma just dropping into the **preexisting magnetic dips** or **self-gravity** plays a role?



Gunar et al. (2016)

Hillier et al. (2018)

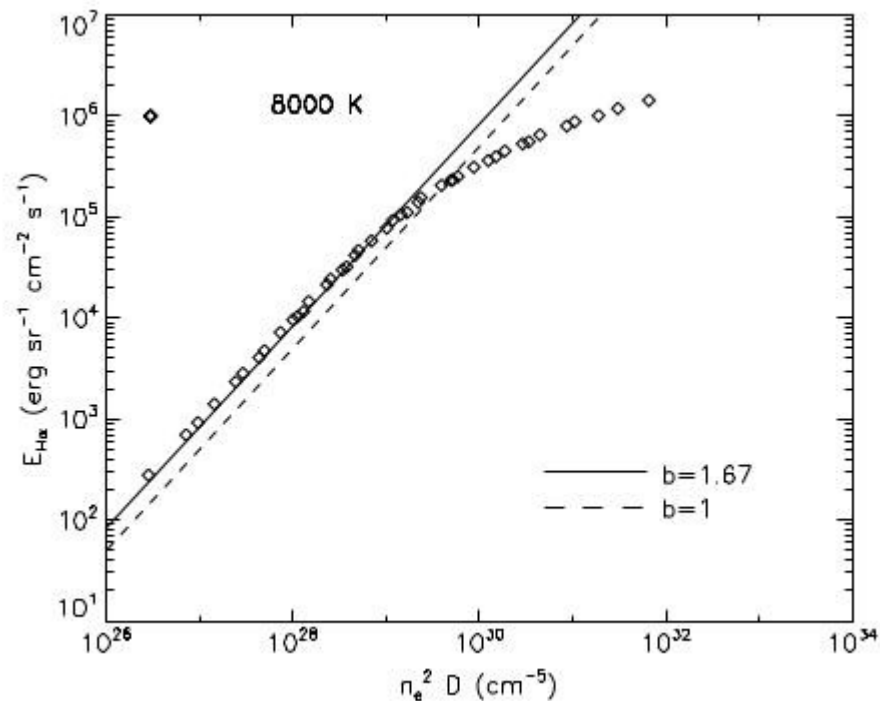


# $T_B$ at mm wavelengths can be inferred from $T_{kin}$ and $E(H\alpha)$

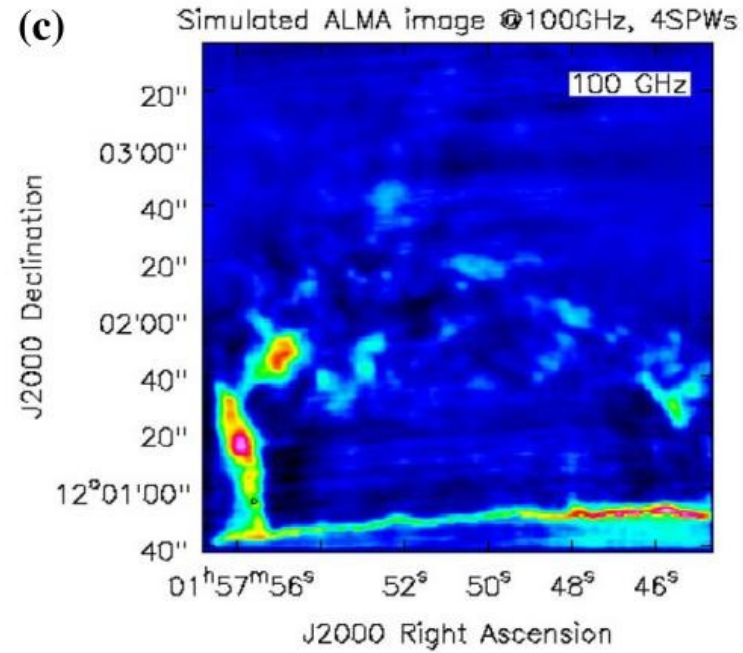
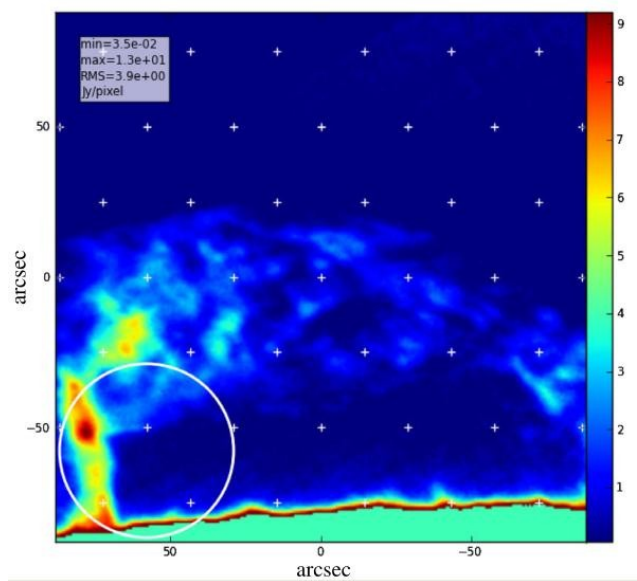
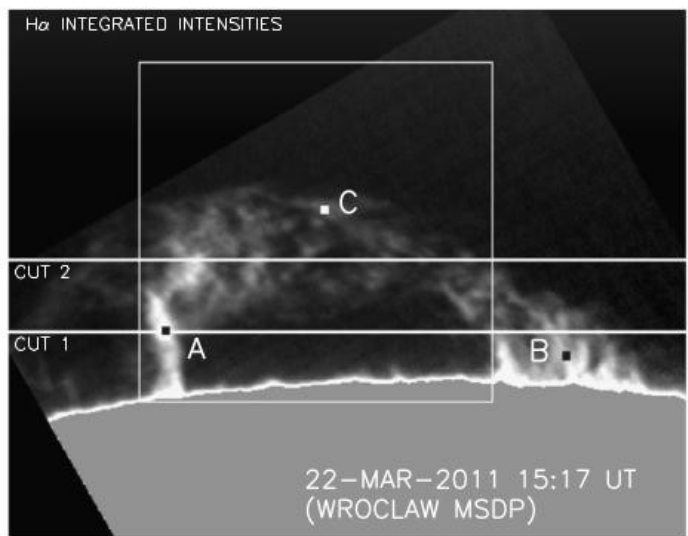
Jejcic & Heinzel (2009)  
Heinzel et al. (2015)

$$E(H\alpha) = 3.96 \times 10^{-20} b T^{-3/2} \exp^{17534/T} EM,$$

$$T_b = \int T e^{-t_\nu} dt_\nu = \int T e^{-t_\nu} \kappa_\nu dl. \quad T_b = F(T_{kin}, E(H\alpha))$$

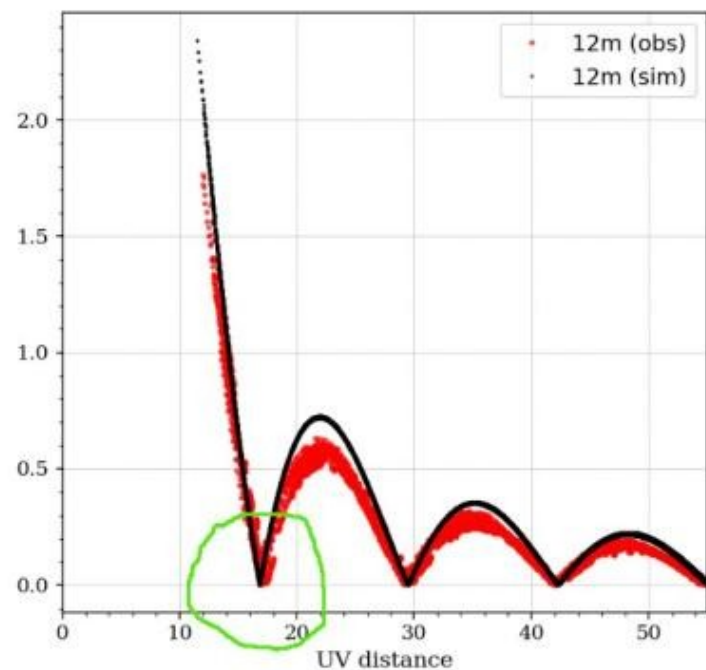
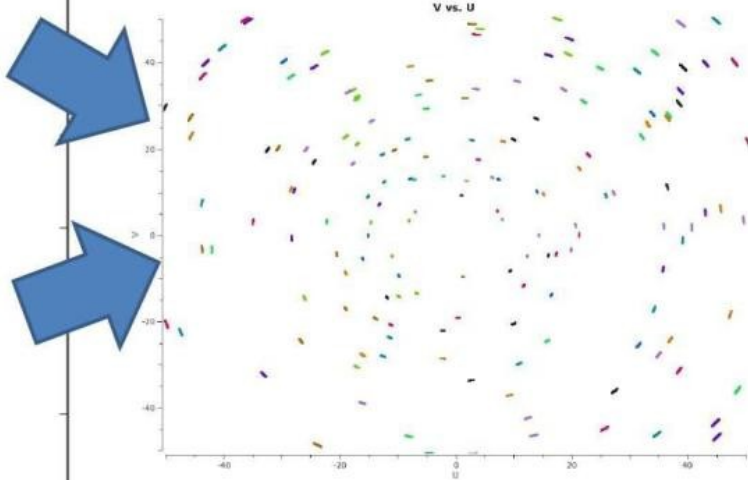
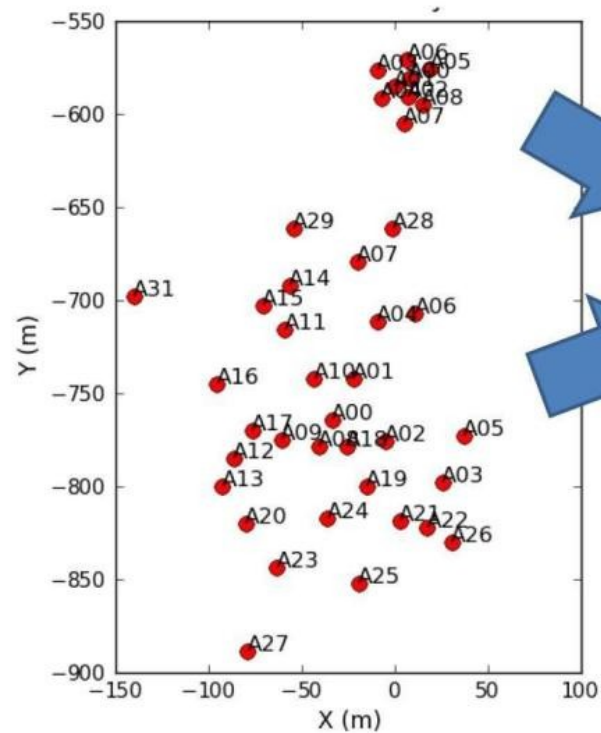
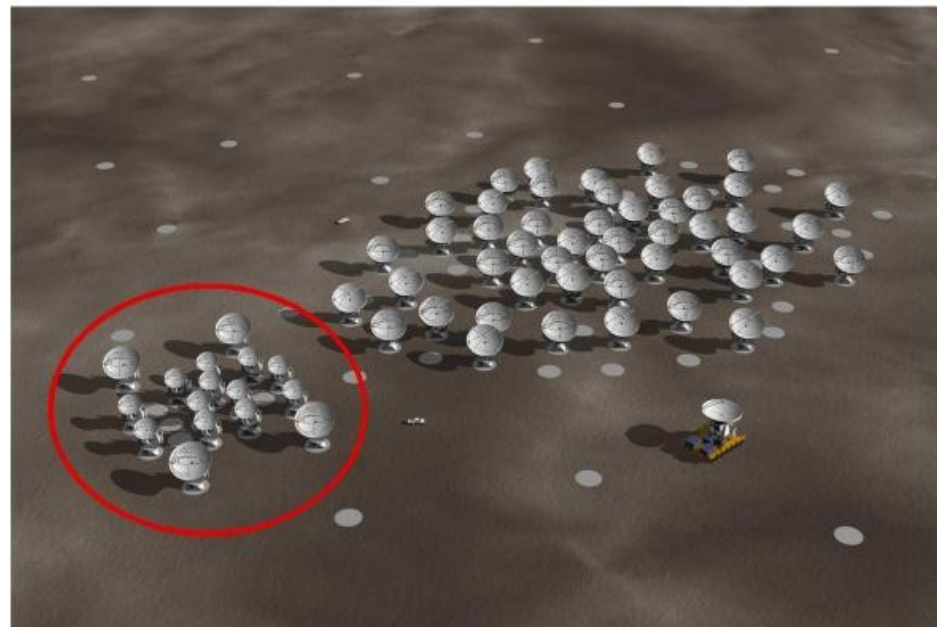
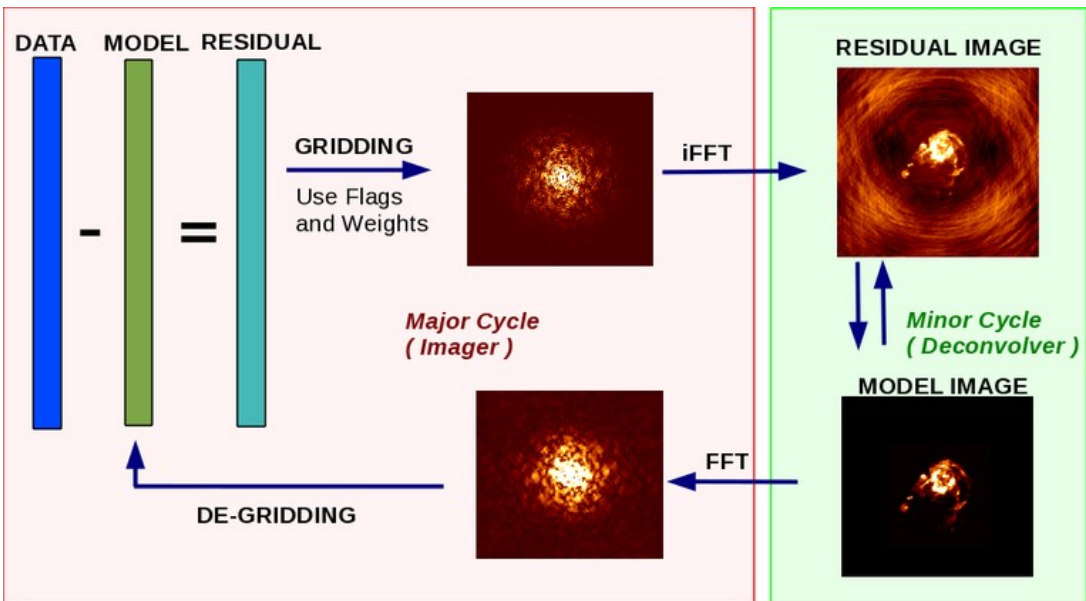


## Simulated ALMA image at 3mm





# ALMA imaging: Troubles with extended sources (like the Sun...)



## ALMA prominence data

2017.0.01138.S (PI: N. Labrosse) – archival data  
April 18, 2018

Interferometric (synthesized Fourier) – detail



-72 -53 -33 -13 7 27 46 66 86

**Jy/beam**, differences w.r.t. average

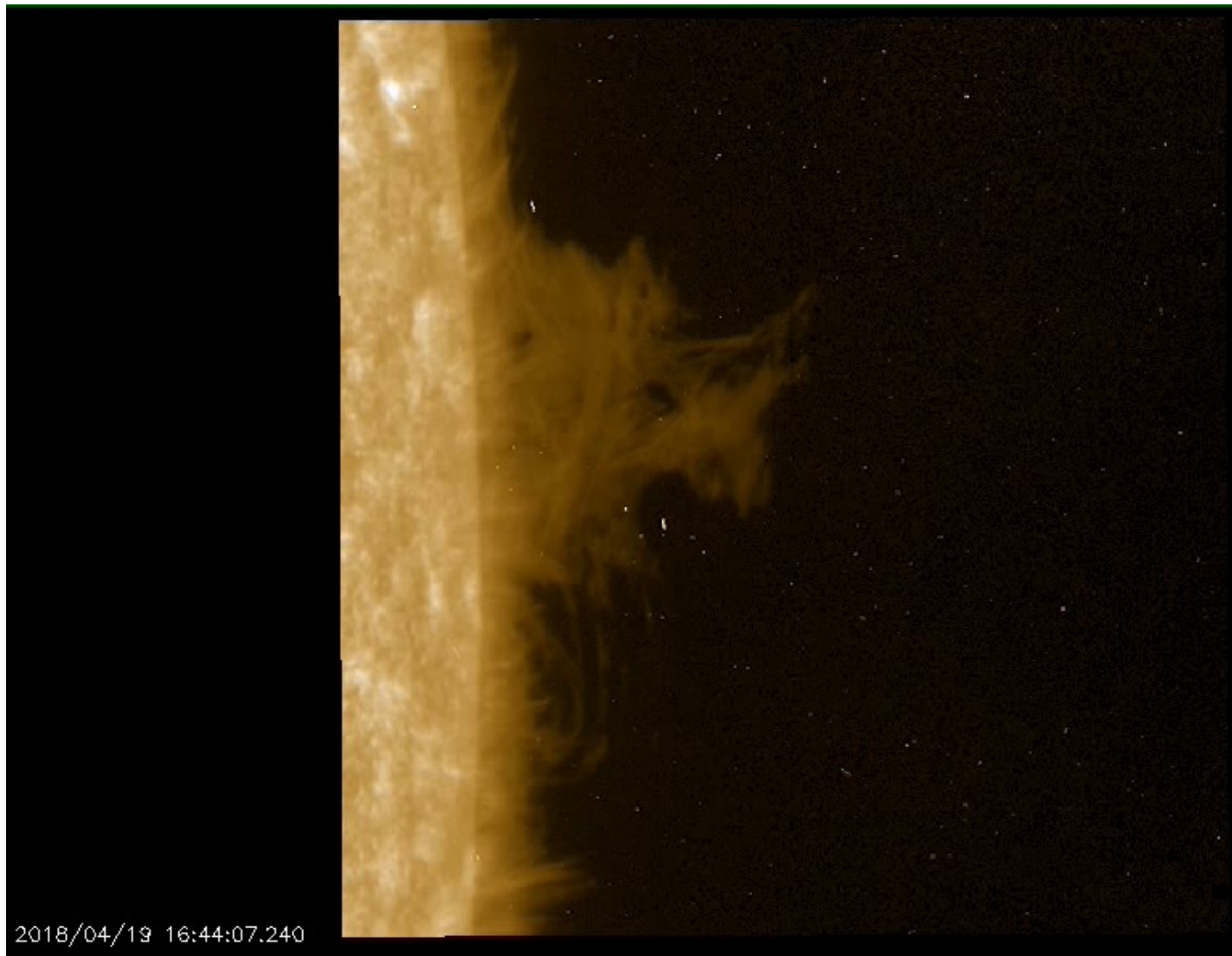
Total power (real) – full disc



856 1656 2463 3262 4069 4868 5668 6475 7274

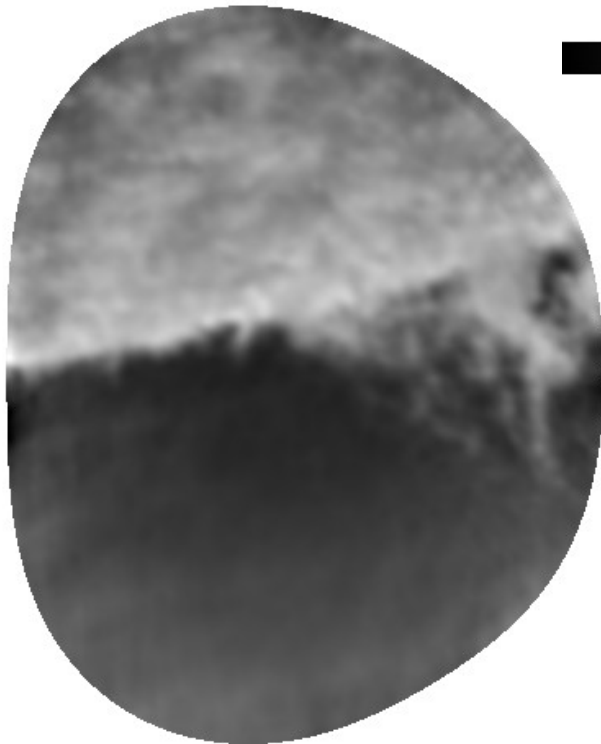
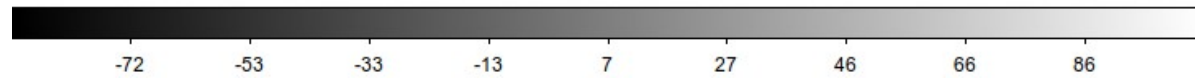
**K(elvin)**, absolute scale

IRIS co-observations @ 2796 Å (an illustration)

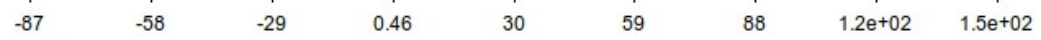


# Internal dynamics: Time-domain imaging

EB integrated (~40min)

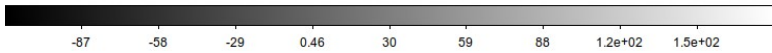
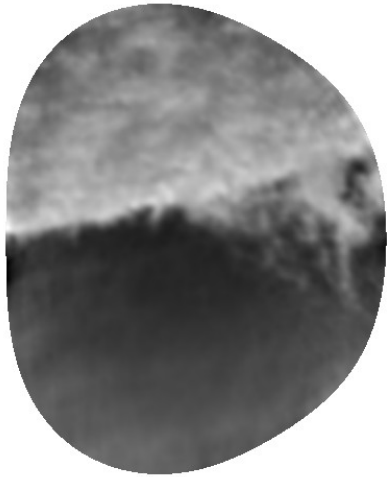


"Snapshot" ~35s

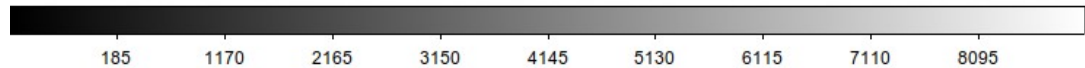
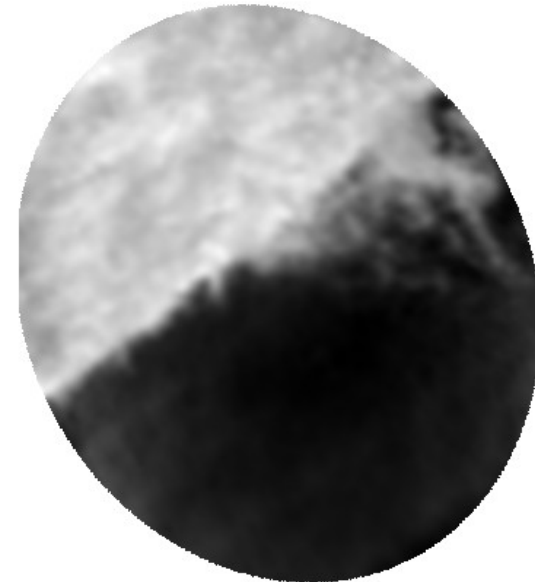
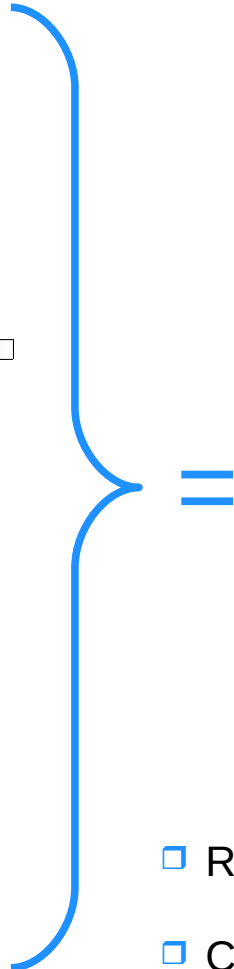
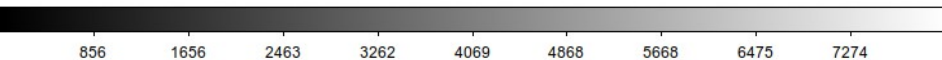




# Missing flux – combination INT + TP



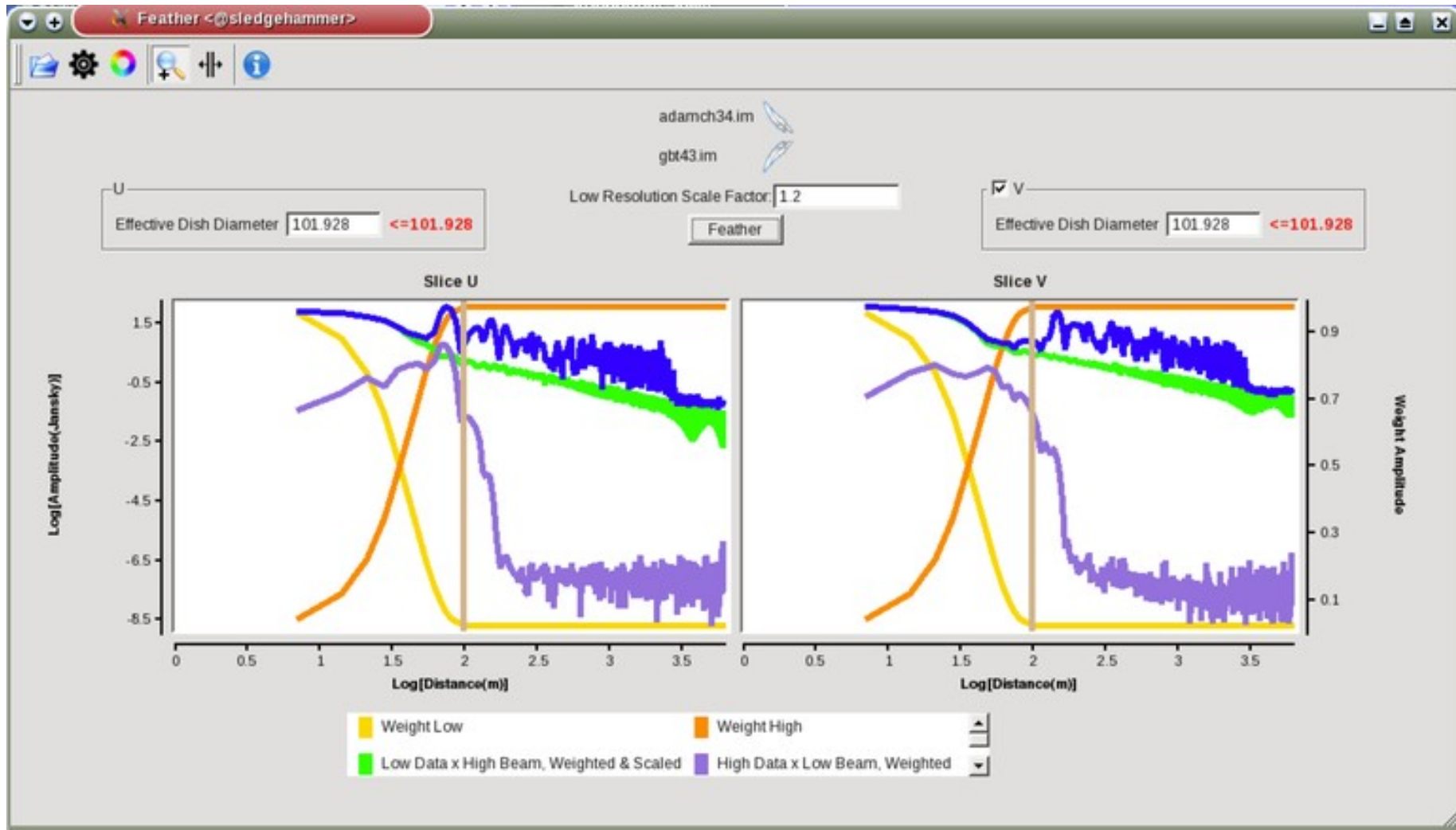
+



- Reference-frame transformation
- Co-alignment, re-gridding, crop
- $K \rightarrow \text{Jy/beam}$  (for TP data), combination,  $\text{Jy/beam} \rightarrow K$  (combined)
- $\text{Ra,dec} \rightarrow \text{HPC } x,y$

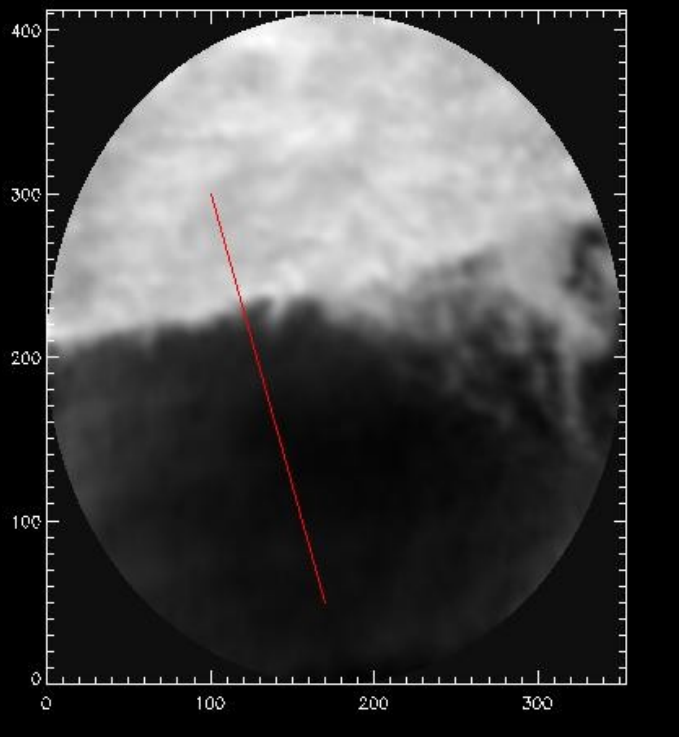
# Missing flux – combination INT + TP

CASA::feather()

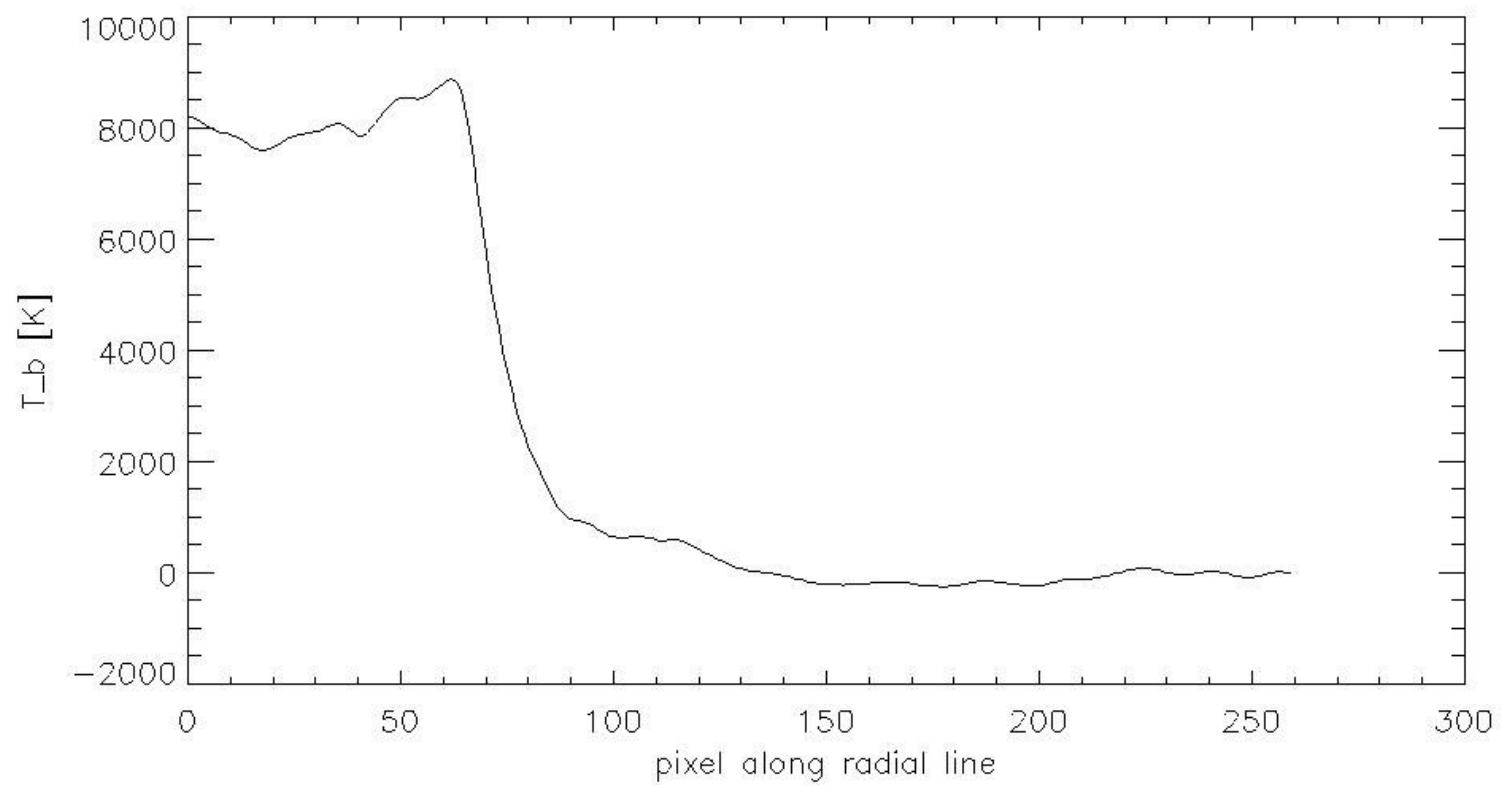


- Basically overlaying INT + TP images + fix for overlapping scales.
- Frequently an issue with disparity of the INT and TP signals: Can be fixed by weight factor.

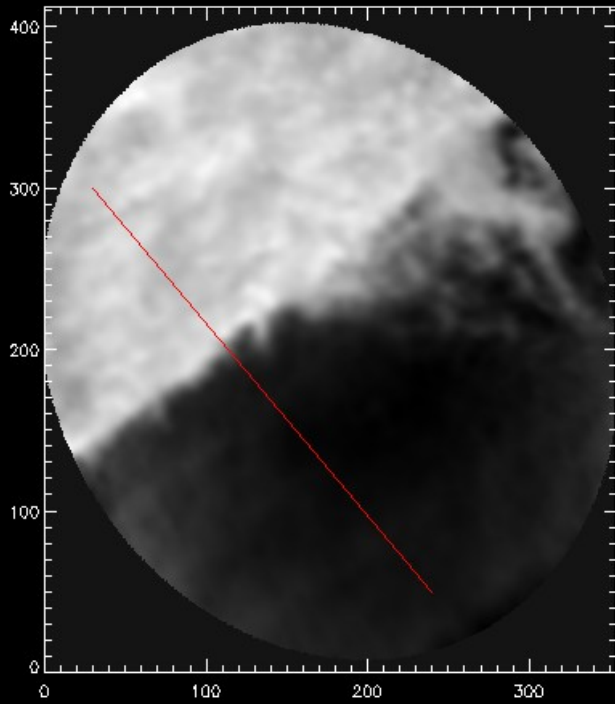
# Missing flux – combination INT + TP



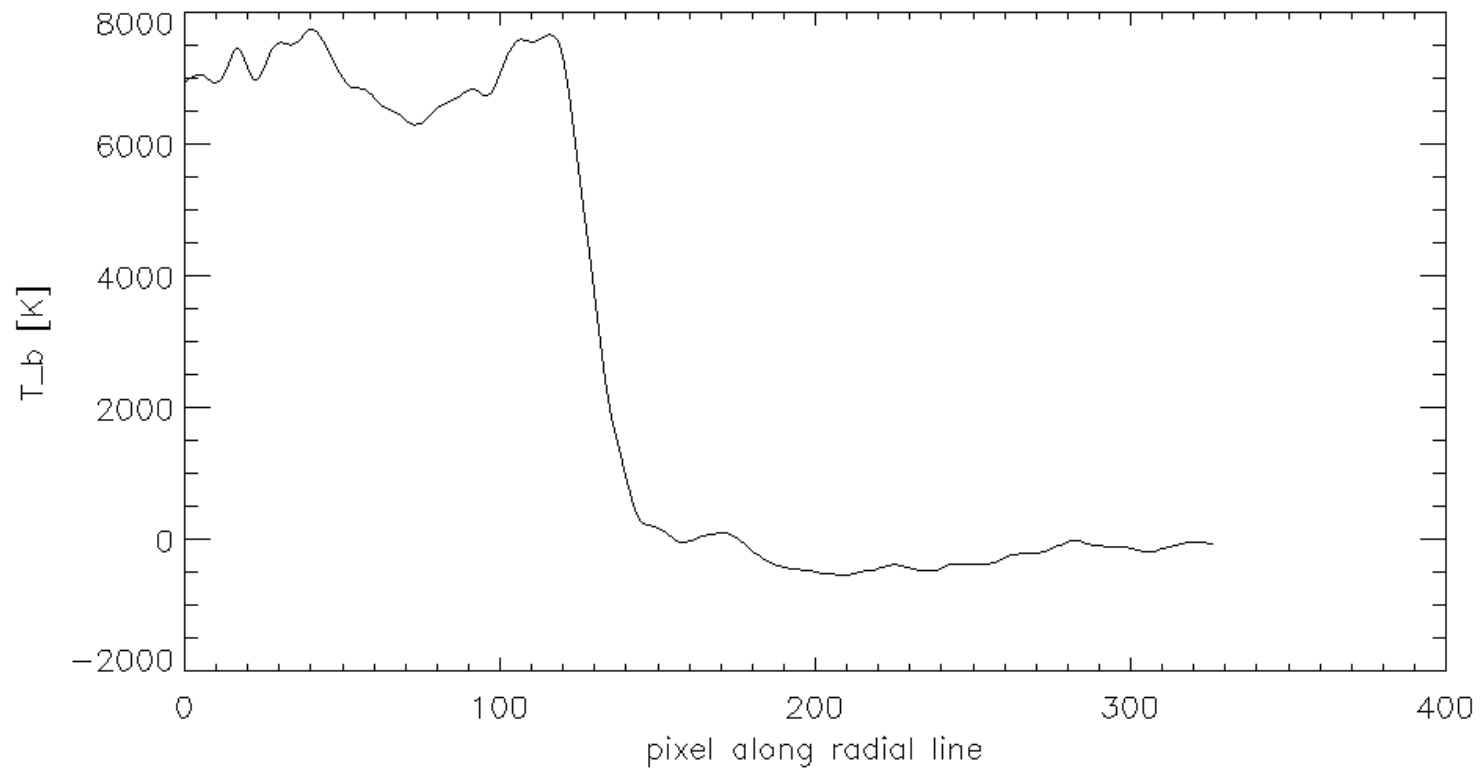
CASA::feather():  
relative weight=1.0



# Missing flux – combination INT + TP



CASA::feather():  
relative weight=0.8

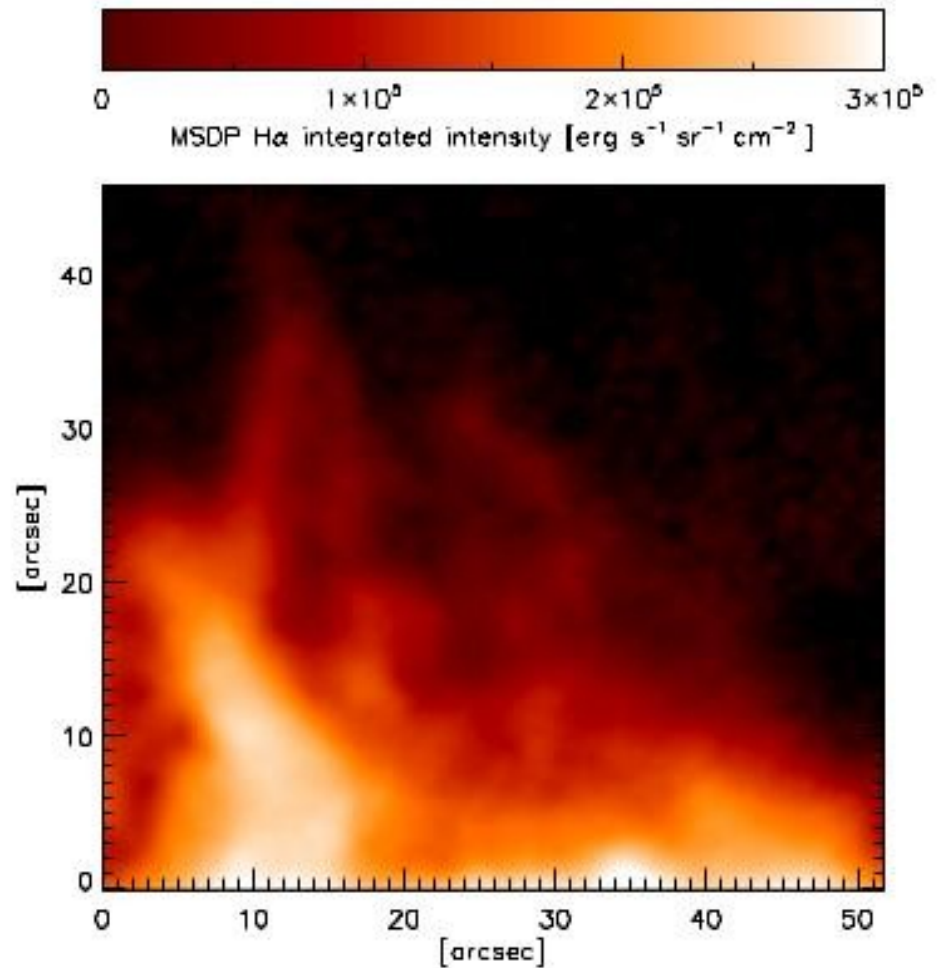
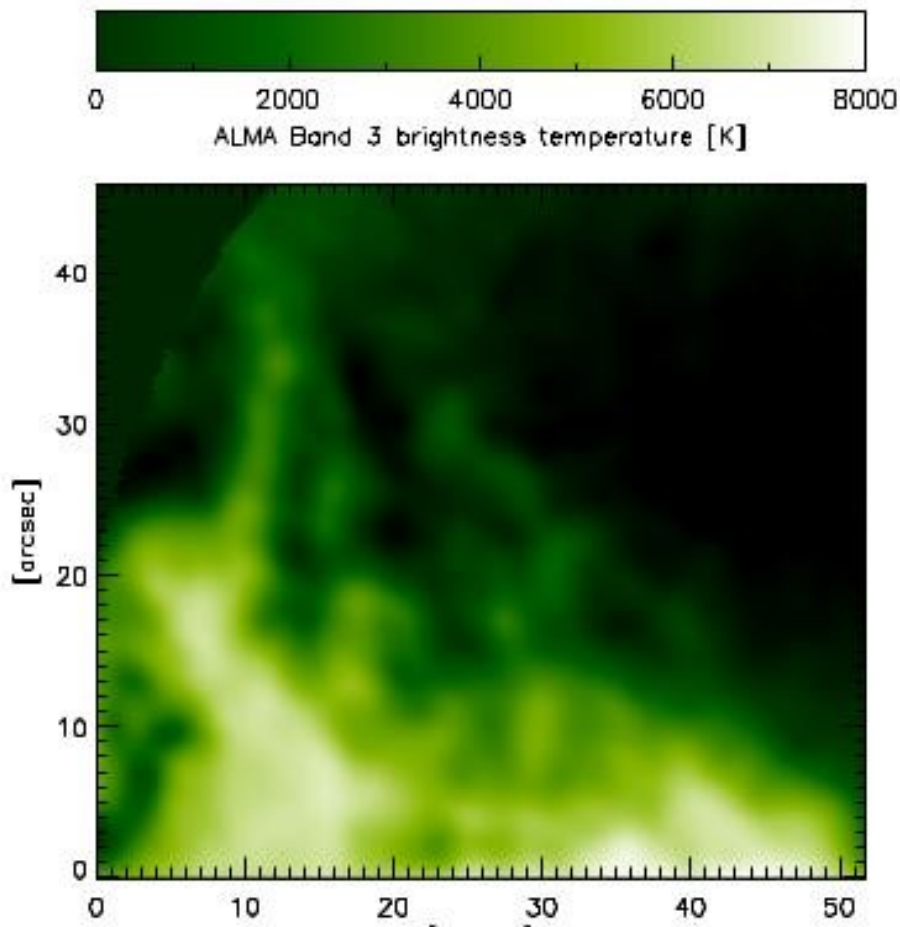




# Analysis & results: ALMA 3mm + H $\alpha$

$$T_b = F(T_{kin}, E(H\alpha))$$

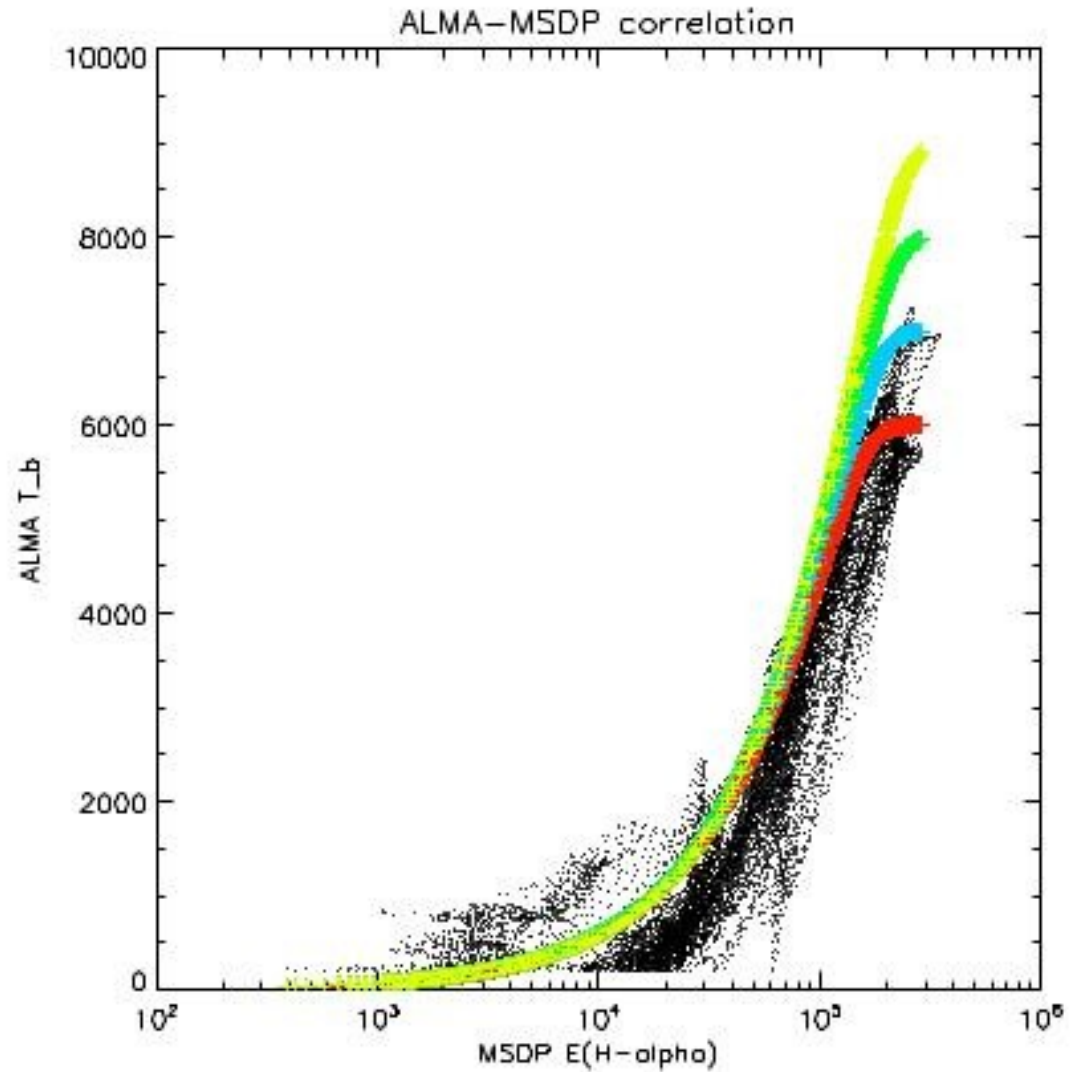
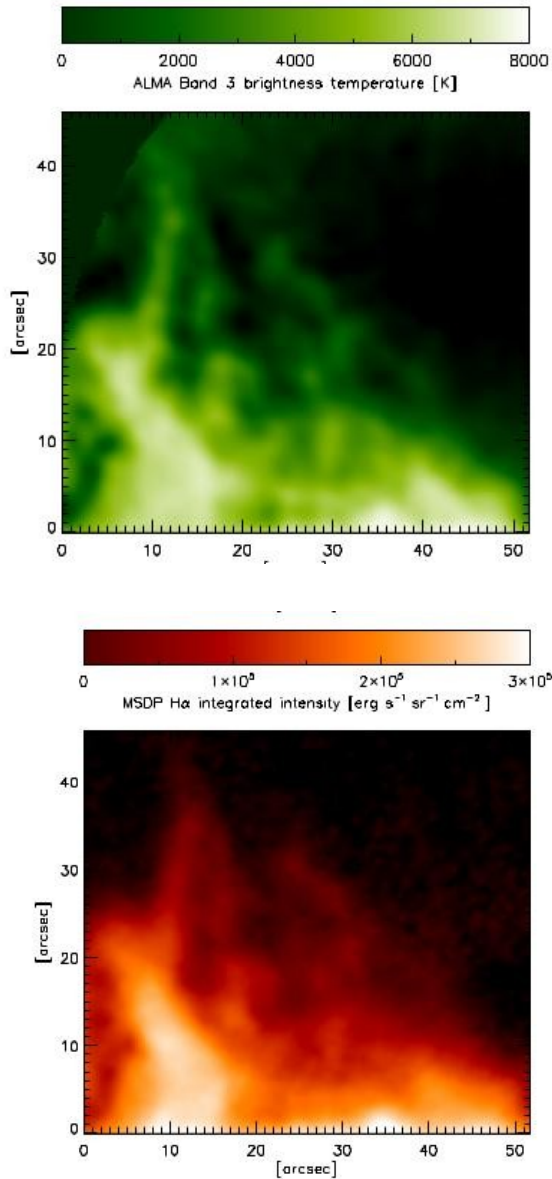
Idea: Invert this relation to get  $T_{kin}$



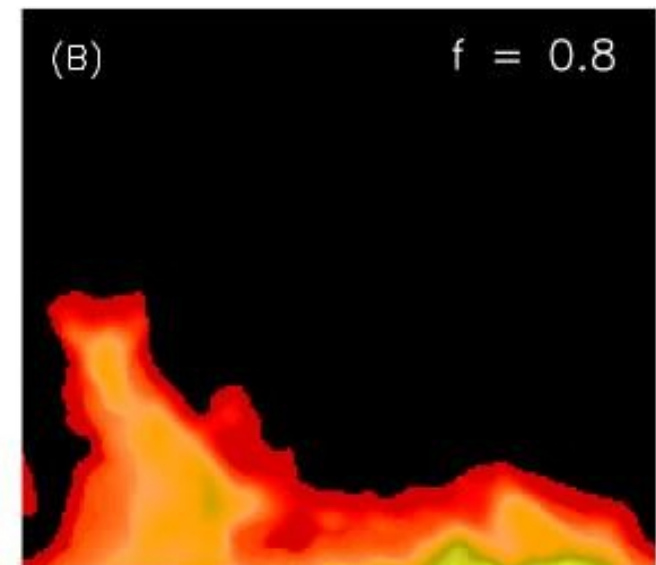
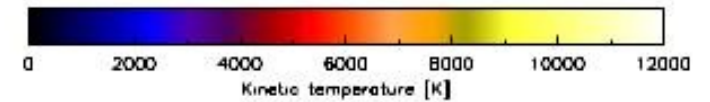
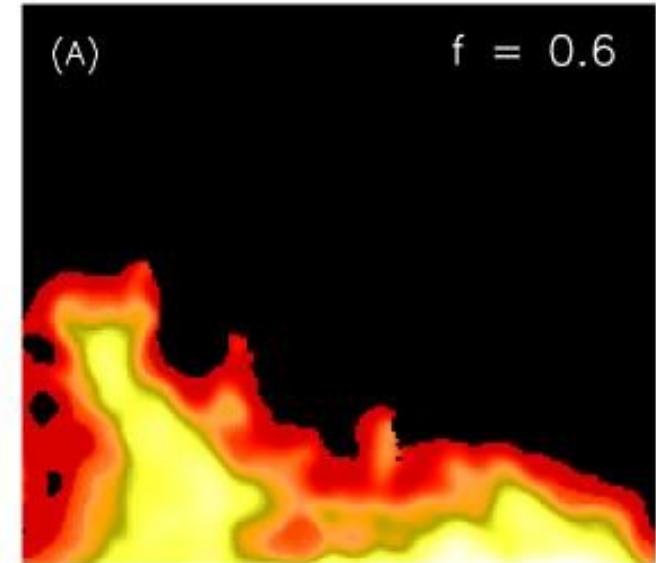
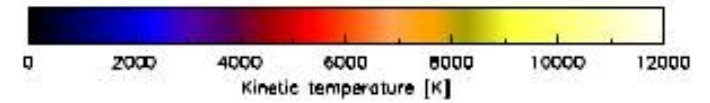
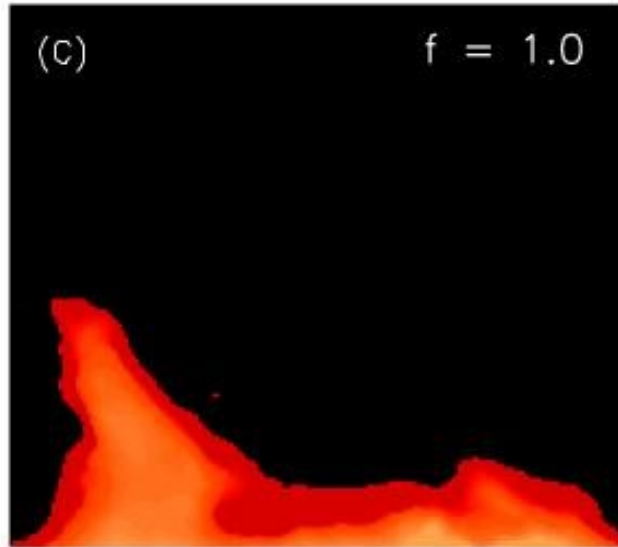
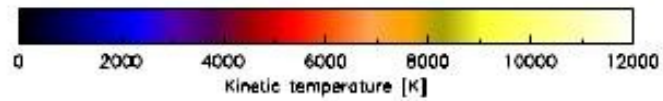
# Analysis & results: ALMA 3mm + H $\alpha$

$$T_b = F(T_{kin}, E(H\alpha))$$

Idea: Invert this relation to get  $T_{kin}$



## Analysis & results: $T_{\text{kin}}$ maps



Still uncertainty:

- Integration along LOS
- Unknown filling factor

# Summary

- Knowledge of internal temperature structure of prominences is crucial for understanding their basic physics.
- It is hard to infer it from spectroscopy (optical, UV): non-LTE, sensitive dependence on free model parameters → quite a broad range of resulting values.
- A relation exist between total H $\alpha$  intensity, kinetic plasma temperature and brightness temperature at mm wavelengths:  $T_b = F(T_{kin}, E(H\alpha))$
- Using simultaneous observations of the prominence at mm wavelengths and in H $\alpha$  the relation can be inverted to get  $T_{kin}$
- We applied this procedure to the prominence observed simultaneously by ALMA and Wroclaw MSDP on April 18<sup>th</sup>, 2018. The procedure of ALMA data reduction is not easy but it is straightforward and plausible
- For the first time, thermal structure of the prominence has been inferred this independent way: We have got the  $T_{kin}$  maps with spatial resolution  $\sim 1.5$  arcsec.
- Ambiguities still remain due to unknown filling factor and just averaged  $T_{kin}$  profile along LOS.