## »We study how to uncover exoplanets in high-contrast imaging data by learning causal, pixel-wise noise models and including scientific domain knowledge.«

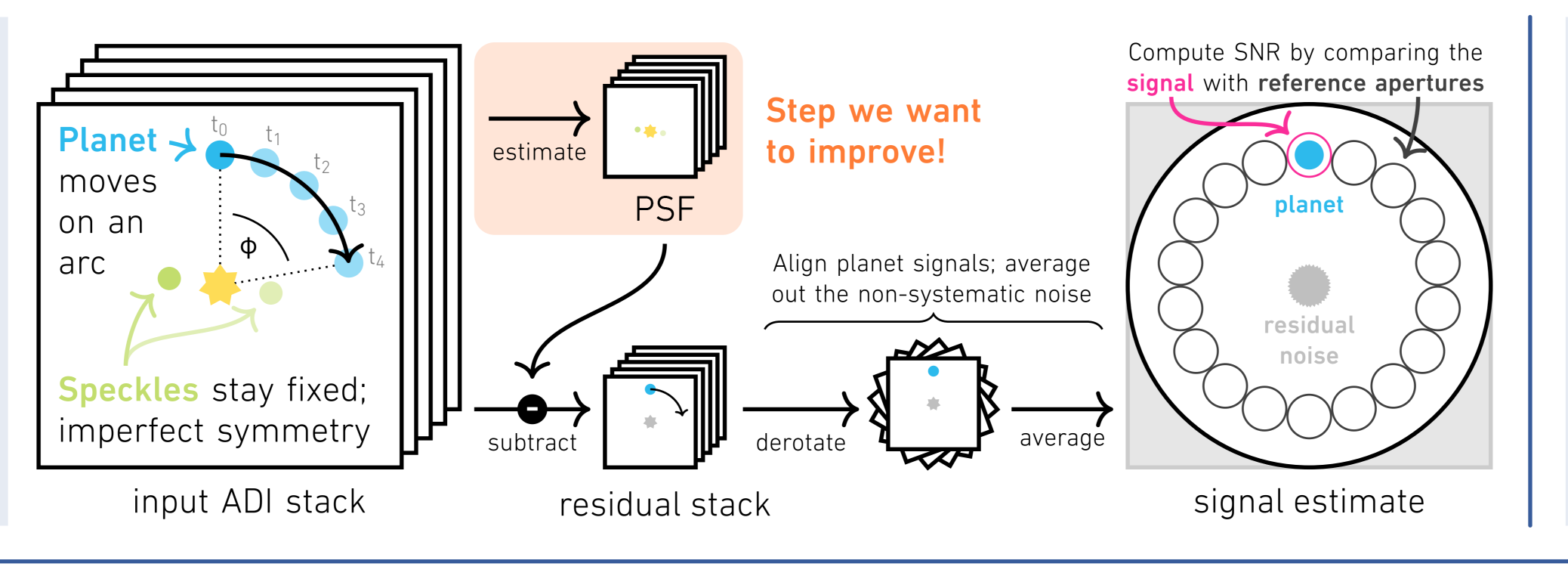
## Physically constrained causal noise models for high-contrast imaging of exoplanets

Timothy D. Gebhard<sup>1,2</sup>, Markus J. Bonse<sup>2</sup>, Sascha P. Quanz<sup>2</sup>, Bernhard Schölkopf<sup>1,3</sup>

<sup>1</sup>Max Planck Institute for Intelligent Systems, Tübingen <sup>2</sup>Institute for Particle Physics & Astrophysics, ETH Zurich <sup>3</sup>Department of Computer Science, ETH Zurich

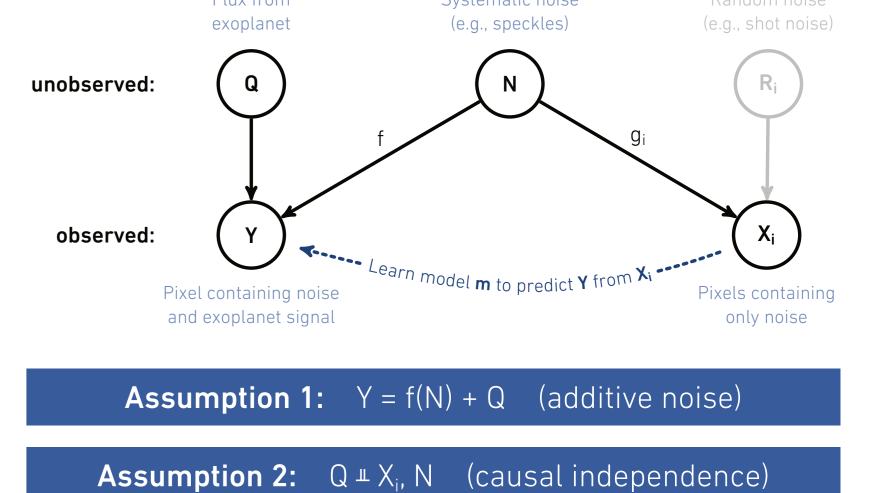
**y** tdgebhard

- 1. Background: High-contrast imaging (HCI)
- In HCI, we record a "video" of a star and then combine the frames to uncover any planets.
- Challenge: the star is much brighter than its planets. Additionally, there is systematic noise ("speckles") that often mimics a planet signal.
- Therefore, the most crucial part of any HCI post-processing pipeline is the denoising step.
- We try to improve this step by combining ML with existing domain knowledge (e.g., known symmetries in the data, temporal behavior, ...).



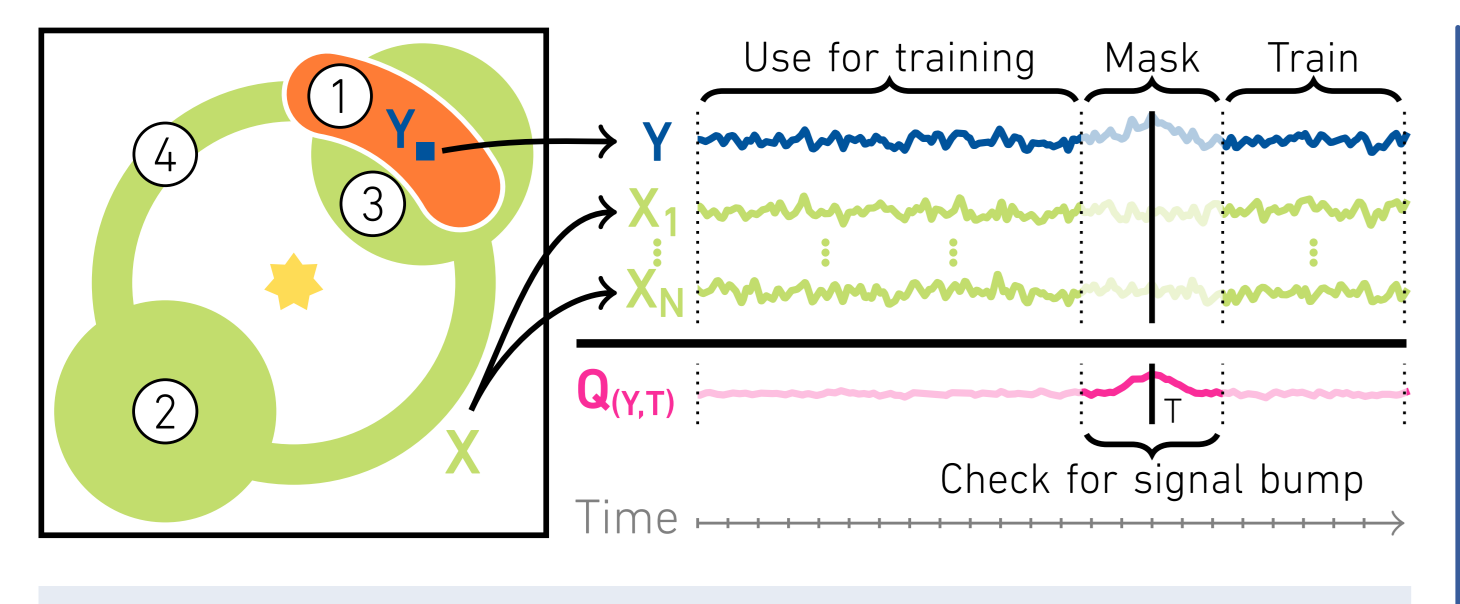
## 2. Half-sibling regression

- HSR is a denoising framework based on causality proposed by Schölkopf et al. (2016).
- The key idea is to exploit confounding effects to model systematic noise.
- Relevant: in physics, the causal structure of datagenerating processes is often well-understood.

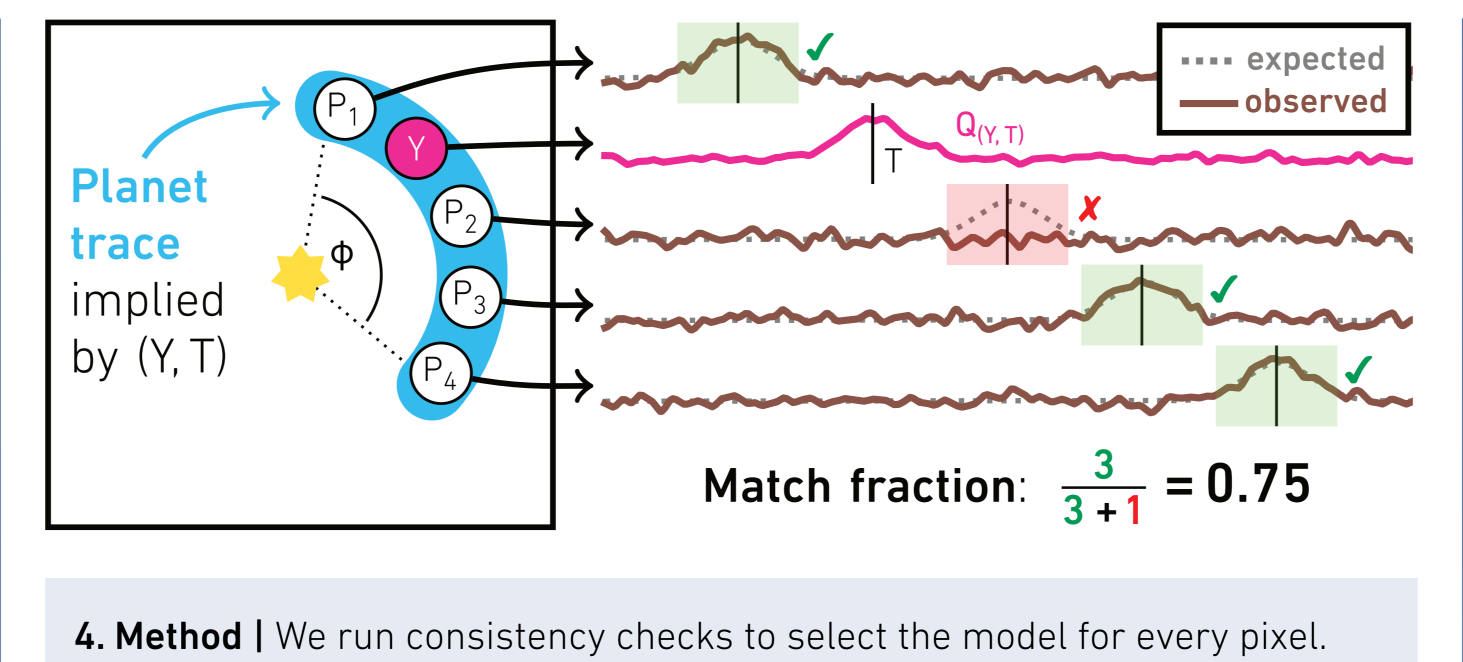


In this case:  $m(X_i) \rightarrow f(N)$  (given enough data)

**Therefore:**  $Q \simeq Y - m(X_i)$  (up to a constant offset)

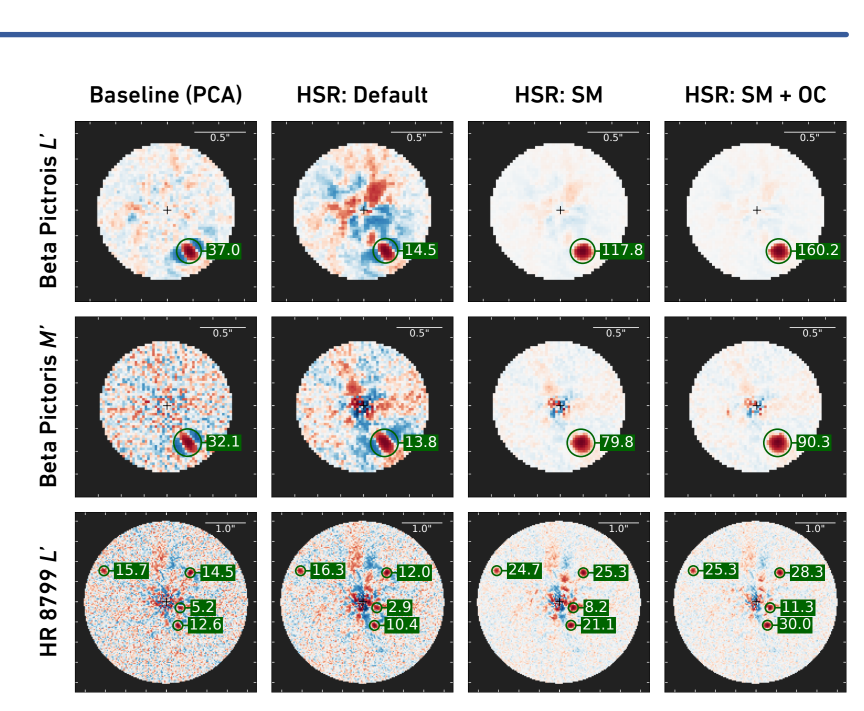


**3. Method |** For each pixel, we train several models (see paper for details).



## 5. Results and outlook

- Very promising: HSR with signal masking (SM) looks better than PCA both visually and in SNR
- Observing conditions (OC) as additional predictors improves results further.
- Note: SNR alone is not yet sufficient to characterize HClpp algorithms; further studies are necessary!



Preliminary, exemplary results for 3 real data sets that contain planets.



