Identification of Terrestrial planets in the habitable zone of nearby solar-type stars

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Chair: C. Eiroa

- Real NEAT discovery space?
  - RV
  - Transits
  - Is NEAT unique (and in which sense) for the FGK stars at \( d \leq 15 \) pc?

- What does NEAT add?

- Need of clarification for non-expert readers of (NEAT paper):
  “Special emphasis will be put on planets in the Habitable Zone because this is a region of prime interest for astrobiology. Indeed orbital parameters obtained with NEAT will allow spectroscopic follow-up observations to be scheduled precisely when the configurations is the most favorable.”