

The inner workings of LBL and APERO

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1. Pre-processing

2. Calibration

3. Extraction

4. Hot star telluric
steps

5. Telluric
Correction

Create
template

HARPS
ESPRESSO
CARMENES
HARPS-N
...

Easy to add new
instruments to LBL

Allows RVs at sub m/s
level in the NIR



0.965-2.494 μm
R~70000



0.965-1.948 μm
R~85000

1. Telluric correction

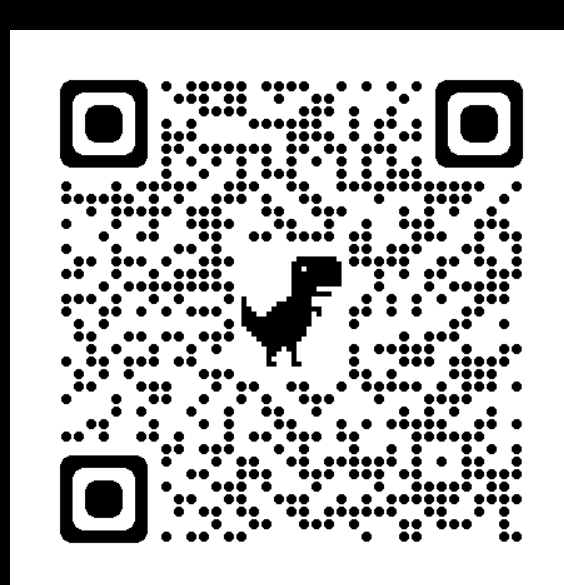
2. Create template

3. Create mask

4. Compute velocity
on individual lines

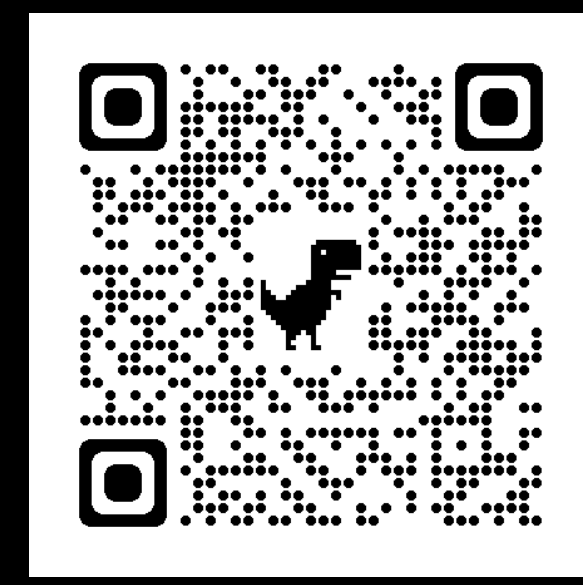
5. Compile
individual
measurements into
final RV

Produces rdb files
compatible with
DACE



apero.exoplanets.ca

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