

# Jour Fixe

WFP, NJ, PG, kHz

## General

- Old tisa is getting dismanteld this week
- NJ to write small papers (NJP style - not PRL)
  - Bloch Band
  - “General state of the experiment”: Small linewidth and instability
  - Nonlinear AC stark

## Atomslab

- Because of AC failure, Laser 2 TA alignment was totally off
- Not enough power through long quench fiber. Maybe moving quench system?

## Reslab

- Comb not modelocking
  - SS in touch with menlo
  - kHz: Try to lower the pump current. This was a problem in the past already

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