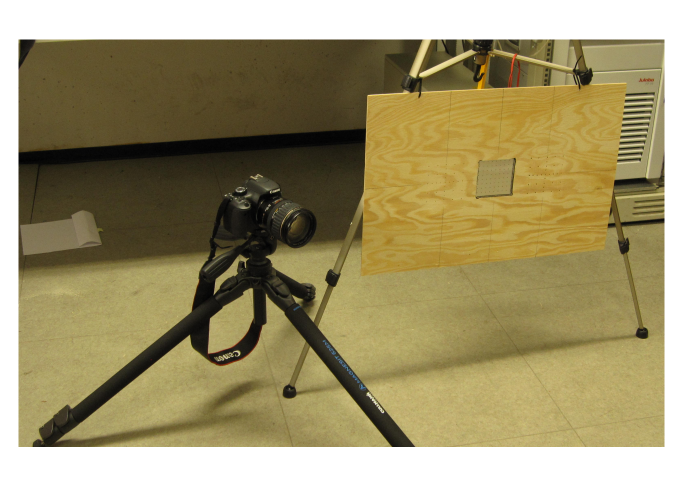
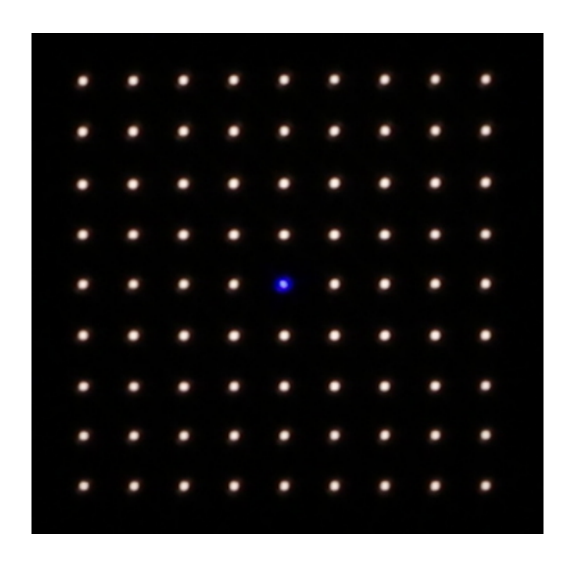
# Mock-up setup

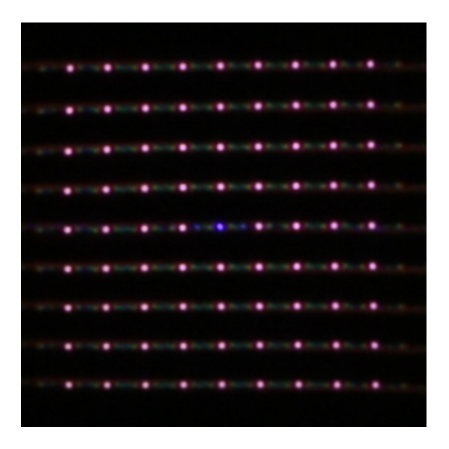


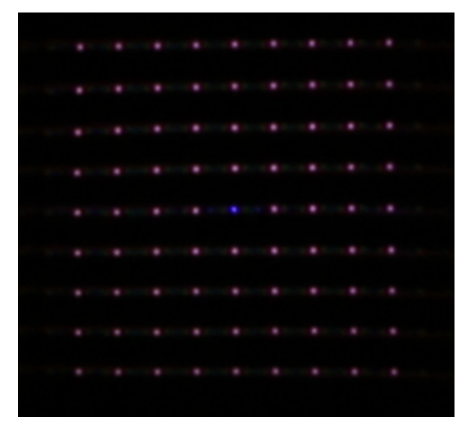
- Reflex camera controlled via computer
- Al plate with drilled pattern of holes, illuminated from the back with a lamp
- Blue LED in the middle of the pattern

### Pattern reflected on a mirror



#### Pattern reflected on sillicon detector





Exposure time: 2.5 s

Apperture: F25

Exposure time 1 s Apperture : F25

# Analysis program

## Progress on the final setup

- Camera and lens ordered
  - Camera in computing committee
  - Lens in electronic committee
- Diffuse light panels ordered
- General setup in Al profiles being drawn
  - Granite table (1.2 X 0.8 meters)
  - Full size 2.5 (W) X 1.5 (L) X 2.3 (H)
  - Measurable size: 0.8 X 0.7
- Granite table not yet ordered