upGREAT: Status of the 1.9-2.5 THz heterodyne array receivers for SOFIA

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Outline

- upGREAT instrument overview
- upGREAT LFA performance, subsystems
- Karl J.: HEB mixer developments
- Objectives for commissioning, timelines
- Status of development, issues
- Availability of LFA, and operational constraints
### GREAT/upGREAT Instrument Overview

<table>
<thead>
<tr>
<th>Channel</th>
<th>Frequencies (THz)</th>
<th>Lines of Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>low-frequency L1 a,b</td>
<td>1.25-1.50 (single pixel)</td>
<td>[NII], CO series, OD, HCN, H₂D⁺</td>
</tr>
<tr>
<td>low-frequency L1 a,b</td>
<td>1.81-1.91 (single pixel)</td>
<td>NH₃, OH, CO(16-15), [CII]</td>
</tr>
<tr>
<td>mid-frequency M a,b</td>
<td>2.5 – 2.7 (single pixel)</td>
<td>OH(2π₃/2), HD</td>
</tr>
<tr>
<td>high-frequency H</td>
<td><strong>4.7</strong> (single pixel)</td>
<td>[OI]</td>
</tr>
<tr>
<td>upGREAT Low Frequency Array (LFA)</td>
<td>1.9 – 2.5 (14 pixels)</td>
<td>OH, [CII], CO series, [OI]</td>
</tr>
<tr>
<td>upGREAT High Frequency Array (HFA)</td>
<td><strong>4.7</strong> (7 pixels)</td>
<td>[OI]</td>
</tr>
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</table>

- Two out of the 6 cryostats can be used simultaneously
- **Channel availability:**
  - All of the low frequency and mid frequency receivers are available and were used so far
  - High frequency single pixel channel commissioned successfully in May 2014 and first science observations performed in 05/14 and 01/15 with excellent instrument performance and science observations
GREAT receivers

Liquid Helium based cryostats

upGREAT receivers

Closed-cycle cooler (Pulse Tube)
## upGREAT instrument characteristics

<table>
<thead>
<tr>
<th>Low Frequency Array (LFA)</th>
<th>High Frequency Array (HFA)</th>
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<tr>
<td><strong>RF Bandwidth</strong></td>
<td>1.9-2.5 THz (goal)</td>
</tr>
<tr>
<td><strong>IF Bandwidth</strong></td>
<td>0.2-4 GHz</td>
</tr>
<tr>
<td><strong>HEB technology</strong></td>
<td>Waveguide-based HEB NbN on Si membrane</td>
</tr>
<tr>
<td><strong>LO technology</strong></td>
<td>Cooled photonic mixers (goal) / solid-state chains (baseline)</td>
</tr>
<tr>
<td><strong>LO coupling</strong></td>
<td>Beamsplitter</td>
</tr>
<tr>
<td><strong>Array layout</strong></td>
<td>2x7 pixels for orthogonal polarizations in hexagonal configuration with central pixel</td>
</tr>
<tr>
<td><strong>Expected $T_{REC}$</strong></td>
<td>~600-1200K DSB 0-4GHz IF</td>
</tr>
<tr>
<td><strong>Backends</strong></td>
<td>0-4 GHz with 16k channels</td>
</tr>
</tbody>
</table>
upGREAT HEB detector development

KOSMA, I. Physikalisches Institut, Universität zu Köln
Netty Honingh, Denis Büchel, Patrick Pütz, Michael Schultz, Karl Jacobs
Superconducting HEB mixer

SIS mixers do not work above ~1.5THz!

- hot-electron bolometer (HEB) (ultra-fast bolometer with strong electron-phonon coupling) used for mixing
  - $\tau \approx 1E^{-10}$ s range (limit for IF bandwidth)
  - <5 nm NbN, NbTiN (Nb), quality crucial

- breakthrough device for THz heterodyne spectroscopy
from GREAT to upGREAT:

- selection process within consortium: stick with waveguide mixer concept (even at 4.7 THz) for beam quality, array capability
- wider IF bandwidth: switch from NbTiN to NbN
  price to pay: more LO power

- All fabrication, including NbN films, at KOSMA
Ultra-thin NbN film fabrication

NbN deposition @ 1000°C
Thorough RF circuit design is crucial. THz characteristics of materials are not well known. The physics of nonequilibrium NSN systems are not well known. -> THz detector development is still its own research field.
SEM picture: LFA Device

- Gold beamleads
- Waveguide opening
- IF output line
SEM picture: LFA Device

- Gold beam leads
- Waveguide probe
- CPW line
- RF choke
- 200nm HEB device
- 2 µm Si substrate
Assembly in waveguide block

Waveguide 4.7 THz (50µm x 25µm)

May be replaced by Si micromachining for HFA array
LFA performance

Performance better than our GREAT single pixel mixer (IF bandwidth larger!)
Largest collection of working 1.9 THz HEB mixers on this planet
(15 mixers delivered to project)
Uncorrected noise temperatures for the 7 pixels in the H-polarization at ~1.9THz are 600-1400K between 0-4 GHz

LO coupling is ~15% with beam splitter optics

A phase grating is used to separate the LO beam into 7 equal beams
For the upGREAT LFA, two development are done in parallel:

- Photonic local oscillator – for 1.9-2.5 THz
  - current devices reach few µW of output power –
  - tests of new designs ongoing – goal is >4 µW for the LFA (per mixer)
- 2 solid-state LOs from VDI, for the lower band at 1.9 THz (CII line)
  - 20-30 µW available and close to 40-50 µW when cooling the last triplers
The spectrometer technology developed at MPIfR now achieves 0-4 GHz instantaneous bandwidth with up to 64K channels (16K used for the commissioning).

The IF processor is capable to handle 21 channels with an IF from 0-6 GHz. To accommodate the 0-4 GHz FFT4G spectrometers, 4 GHz low pass filters will limit the IF input range to 0-4 GHz.
Beam characterization

Optics beam verification confirms that beam waists and positions are as designed (13dB edge taper chosen).

Beams are nicely circular, confirming that the smooth walled spline horns built by RPG are performing as expected.

Left: superimposed beam profiles for the 7 pixels in the H-polarization sub-array.
Cryocooler Infrastructure aboard SOFIA
Readiness for Commissioning

- pre-shipment tests successfully completed (ex LO cross-talk, see below)
- upGREAT/LFA currently being packed, shipment end of this week
- April & early May: de-install GREAT and re-integrate with new hardware
- 4 commissioning flights in mid May 2015
- if commissioned successfully, LFA (7) can be conditionally included in call for cycle 4 proposals
- post-flight: re-install single channels (L2, H) for NZ deployment
- Δ-commissioning of LFA in Dec 2015 (optional, goal: 7+7 pixels)
- HFA commissioning only 2Q/ 2016 (flying LFA cryo-infrastructure)
- pending installation of full cryo infrastructure by NASA, combined LFA&HFA flights in 2nd half 2016 will conclude upGREAT commissioning
Status of instrument

- All subsystems comply to baseline requirements, except the LO units:
  - In autumn we noticed spures/excess noise in the new solid-state local oscillators from VdI, traced back to an oscilling doubler. Corrective action (processing new design) by VdI failed last week.
  - In effect, this means we can operate the 2 LO chains separately, but not in parallel (cross-talk between carrier and oscillations).
- We should still be able to achieve our commissioning objectives, but we cannot operate the two sub-arrays (7+7) simultaneously on sky.
- Timeline for repair of the 2 LO units by VdI is summer/autumn. They share a strong commitment to have these issues solved in time for the first science operation of upGREAT (as early as Dec 2015)
  - recovery plans, should there be a fundamental design issue:
    - modify foreoptics to avoid overlapping LO beams
    - use both GREAT instrument ports to operate sub-arrays independently
What to expect for Cycle 4?

- Pending agreement about new MoU, you may assume that upGREAT/LFA will be included in the Cycle 4 call for proposals (shared risk).

- Use uncorrected Trec at 1.9 THz of 500-1000K DSB between 0 – 4 GHz IF range, but as baseline assume only one polarization will be operational.

  Given its superior performance per pixel, for observations of the [CII] line the upGREAT/LFA will be more than 7x faster than the current L2 channel.

Observing modes: assume that upGREAT/LFA will be operated much like the CHAMP array at the APEX

  - de-rotating on sky (here with a K-mirror)
  - in the standard observing modes (OTF, position and beam switched)
HFA prototype (GREAT H channel)

Compare to Trec ~ 70,000K of Boreiko & Betz (1996)