**THz Hot-Electron Bolometer Mixers**

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**Abstract—** We overview the technology of superconducting Hot-Electron Bolometer mixers in the field of terahertz heterodyne detection. HEB mixer performance is analyzed vs competing technologies and application fields, with emphasize on radio astronomy. We discuss materials which have been reported in the past to be used for such devices with both phonon-substrate and electron-diffusion cooling mechanisms. It caused a splash of interesting theories with attempts of describing both dc and RF characteristics of HEB mixers. Development of HEB mixers made possible to extend high spectral resolution radio astronomy beyond 1THz.

I. INTRODUCTION

Superconducting Hot-Electron Bolometer (HEB) mixers are currently a crucial component in THz electronics [1]. This is essentially important for THz radio astronomy, where the presence of HEB mixers has opened a whole new range of possibilities for observations [2].

The idea of using thermal effects in thin films to extract the beating frequency of two electromagnetic waves has become serious for mixing application after discovery that the electron temperature relaxation time, \( \tau \), in thin Nb films can be as short as just a few nanoseconds [3]. It means that the beating frequency (the intermediate frequency in the mixer terminology) can be as high as \( 1/(2\pi \tau) \approx 100 \) MHz. Later, even shorter electron temperature relaxation time (10 ps) was discovered in thin NbN films [4]. Together with an idea of very fast electron diffusion in Nb nano-bridges [5] it gave a hint that THz mixers with a gain bandwidth of a few GHz can potentially be made using superconducting bolometers.

The word bolometer was justified by the fact that it is a direct transformation of the THz wave energy into a temperature rise of a superconducting micro (nano) bridge which takes place here, and that temperature rise is sensed via sharp resistance vs temperature dependence at the critical temperature of the superconductor. Though the HEB mixer operation turned out to be much more complex than it was believed that time, this simple description is still valid in general.

II. MIXER SENSITIVITY

The major figure of merit for low noise mixers is the mixer noise temperature, defined as a temperature of a blackbody source at the input of the mixer causing a factor of two rise of the mixer output noise as compared to the absolute zero blackbody source. Zero temperature quantum oscillations make this definition a bit more complex [6], and it becomes more important for frequencies well above 1THz and input signal levels below 100 K. The mixer conversion loss (the loss of power during the signal conversion from the RF (Terahertz) to the IF (GHz)) is usually about 10dB. This fact imposes restrictions on the noise IF readout chain (determined by the input noise of the first Low Noise Amplifier (LNA). The state of the art LNAs covering a range of 2-4GHz or 4-8GHz have a noise temperature in a range of 2-5K. Most frequently the THz mixer performance is given in the units of a receiver noise temperature, which includes the noise from the IF LNAs, and sometimes the noise from the input optical loss.

In the literature, the HEB noise temperature is often referred to an IF in the range of 1-2 GHz, which is the IF range where the noise temperature is the lowest. It rises for higher IFs which is due to a limited HEB mixer gain bandwidth. Examples of the receiver noise temperature spectra for NbN HEB mixers across a 2-4GHz IF band are given in Fig.2, for a 1.6 THz and a 1.9 THz LO frequencies.

Two RF schemes are utilized in order to match a sub micrometer size HEB mixer to a THz wave with a wavelength...
on an order of 100 μm (3THz): a horn antenna with a mixer in a fundamental rectangular waveguide (waveguide mixers); or with a planar antenna on a silicon lens (quasioptical mixers) (see Fig.3). Both methods have their own advantages and disadvantages. For frequencies above 2 THz it is antenna integrated HEB mixers so far have been reported. At the frequencies where both the waveguide and the quasioptical mixers are used, the mixers sensitivity is approximately the same.

The conversion loss of the HEB mixers increases as

\[ L(f_{IF}) = L(0) \times (1 + (2\pi \times f_{IF} \times \tau)^2) \]

where \( f_{IF} \) is the IF, \( L(0) \) is the conversion loss at the zero IF, and \( \tau \) is the electron temperature relaxation time, as discussed above. At an IF equal to \( f_0 = 1/(2\pi \times \tau) \), the \( L(f_{IF}) \) equals to \( L(0) \times 0.5 \). For \( f_0 \) the mixer noise temperature increases even faster (Fig.4, blue crosses) and no mixer performance has been reported for IF above 8GHz.

For a practical application, other mixer /receiver have to be also considered, such as the required Local Oscillator (LO) power, the stability, IF matching (IF ripples). Many publications have been to those issues [11]. The LO power required to achieve the reported mixer noise temperature was one of the limiting factors for radio astronomical applications. The output power of the multiplier based LO sources (frequency upconversion from the microwave range to THz) reduces to just a few microwatts for frequencies above 1THz. In order to minimize the required LO power, HEB mixers were reduced in size to less than a 1μm².

### III. SEARCH FOR NEW MATERIALS

Despite of very good performance of NbN HEB mixers, a number of other materials have also been considered: Nb, Al, NbTiN, MgB2, MoRe. Both Nb and Al HEBs have demonstrated a GBW superior to NbN HEBs, however their noise temperature was much worse, making them impractical. NbTiN thin films with a \( T_c \) higher than for NbN were available from a large experience with SIS mixers. NbTiN HEB mixers [12] have been reported to have performance comparable to the NbN HEBs at lower IF (1-2GHz). However, the gain bandwidth (and, hence the noise bandwidth) for NbTiN HEB mixers were found to be much less compared to NbN HEBs (see Fig.5).
More recently, HEB mixers made of MgB$_2$ films 10-15 nm thick and with a $T_c$ of up to 15 K have demonstrated promising performance [13]. The minimum noise temperature was 600 K at 0.6THz LO for devices made of 10nm MgB$_2$ films with a $T_c$ of 8.5K [14]. A GBW of 3.4GHz was achieved for a 10nm films with a $T_c$ of 15K. An IF noise spectra for an MgB$_2$ mixer versus NbN mixers is given in Fig.4.

The $T_c$ of MgB$_2$ films is higher compared to all other materials reported before for HEBs. Even for a relatively high $T_c$ NbN HEBs the mixer noise temperature starts to rise almost immediately for temperatures above 4K. However, for an MgB$_2$ HEB mixer a constant noise temperature was observed way up to 10 K [15]. This fact opens prospects for HEB mixer operation at temperatures higher than LHe. This becomes even more interesting after 10nm MgB$_2$ films with a $T_c$ above 30 K have been reported.

IV. CONCLUSIONS

In this paper we described some the most crucial aspects of HEB mixer technology. NbN and NbTiN thin films remain the only materials used for practical application in radio astronomy. Their noise temperature is just a few times the quantum limit. The useful IF range of the NbN and NbTiN HEB mixers is 1-5GHz and 1-3GHz correspondingly. It is also clear that in order to extend the IF range of HEB mixers to 10 GHz new materials as needed. In this direction, thin MgB$_2$ films with a high $T_c$ (>15K) could be of high interest.

REFERENCES


Fig. 6. DSB noise temperature of an MgB$_2$ HEB receiver vs operation temperature. LO frequency is 0.6THz, the IF is 3 GHz.