Detecting an infrared Photon within an Hour – Transition-Edge Detector at ALPS-II

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An essential design requirement of the ALPS-II experiment is the efficient detection of single photons with a very low instrumental background of 10 µHz. In 2011 the ALPS collaboration started to set up a TES detector (Transition-Edge Sensor) for ALPS-II, the second phase of the experiment. Since mid of 2013 the setup is ready for characterization in the ALPS laboratory: an ADR cryostat (Adiabatic Demagnetization Refrigerator) as millikelvin environment, a low noise SQUID (Superconducting Quantum Interference Device) with electronics for read-out and a fiber-coupled high-efficient TES for near-infrared photons as sensor. First measurements have shown a good discrimination between noise and 1064 nm signals.

1 Photon detection at ALPS-I and ALPS-II

The ALPS-I experiment has provided the most constraining limits for photon-ALP coupling for a light-shining-through-a-wall experiment [1]. The detector was a CCD camera (Charged-coupled Device) with a quantum efficiency >90 % for the ALPS-I wavelength of 532 nm and a dark current of about 0.0008 e s⁻¹ per pixel. Data acquisition was done with 1 h data respectively dark frames being in the linear noise regime where the dark current dominates the read-out noise, but limited by charged particle background like cosmos or decay products. For 1 h frames the overall detector noise is about 0.0018 s⁻¹ including the read-out noise of the CCD and a beam focus on 3x3 pixel [2].

In the second phase, ALPS-II, the overall sensitivity of the experiment will mainly be improved by higher laser power, a regeneration cavity behind the wall and a length up to 200 m [2, 3]. But by switching to a laser wavelength of 1064 nm the quantum efficiency of the CCD drops below 1.5 % [4] because of the Si band gap. So in parallel the ALPS collaboration is looking for an alternative detector. A promising candidate is a TES having no dark counts intrinsically [5] and providing an energy and time resolution in addition compared to a CCD. A quantum efficiency for near-infrared photons near unity has been realized [6].

2 TES detectors: working principle and realizations

A TES is operating as a microcalorimeter. The sensor consists of a film that is biased by an electrical current into the superconducting phase transition. If energy is deposited e.g. by a
photon, the TES heats up fast and cools down slowly because the TES is weakly linked to the
cold bath and relaxing to its working point [7]. The change of temperature results in a change
of resistance and, in a voltage-biased circuit, in a change of current which can be measured by
an inductive-coupled and impedance-matched SQUID and read out as a voltage change with
proper electronics. In the linear description of these electro-thermal system the integral of the
pulse is proportional to the energy input.

The realized TES detectors reached a big bandwidth in the last 20 years: They cover
the electromagnetic spectrum from gamma rays, over X-rays and the optical/infrared regime,
through millimeter range. Applications are found in spectroscopy, astronomy or direct Dark
Matter searches for example. For ALPS there is an overlap with the field of quantum information,
which uses TES detectors as single-photon counter at the telecommunication wavelength
1330/1550 nm. The research and development of fiber-coupled high-efficient TES for detection
of near-infrared photons is actively carried out at NIST (National Institute of Standards
and Technology) in the U.S. and AIST (National Institute of Advanced Industrial Science and
Technology) in Japan. Both metrology institutes reached a near unity efficiency for detecting
single infrared photons [6, 8] fitting to ALPS detection requirements. For these devices time
resolution is up to ~1 µs and energy resolution ~0.1 eV. The superconducting transition of the
sensor material is about ~140 mK for the W-based TESs of NIST and about ~300 mK for the
Ti/Au-based TESs of AIST.

3 Realization for ALPS-II: history, croyostat and sensors

The ALPS collaboration set to work on TESs, SQUIDs and mK-cryogenics in the end of 2010.
The primary goal has been to operate and characterize a TES. A focus has been on the back-
ground. Only upper limits have been set by previous studies [9, 10]. In early 2011 we had the
opportunity to see the operation of SQUIDs coupled to NIST TES assembled in a DR (Dilu-
tion Refrigerator) at the PTB (Physikalisch-Technische Bundesanstalt) in Berlin. We tried to
establish a TES setup at the University of Camerino, Italy, during two measurement periods in
2011, which were limited due the evaporating liquid Helium as pre-cooling technique [11]: In a
dip-in DR we assembled a low-efficiency TES chip from INRIM (L’Istituto Nazionale di Ricerca
Metrologica) coupled to a SQUID from the company Magnicon, Germany. The optical fiber
fed in the cryostat wasn’t directly coupled to the TES but its end pointed to the sensor area.
We succesfully achieved single photon detection with this first setup [12]. Since the end of 2012
we operate and characterize an ADR cryostat from the company Entropy, Germany. First time
we operated it at PTB, Berlin, for a good knowledge transfer. There we used a sensor module
equipped with PTB SQUIDs and NIST TESs as proof of principle. After moving the cryostat
to Hamburg in the end of 2012, in early 2013 we started operating sensor modules within the
ADR in the ALPS laboratory.

The ADR is a no-liquid-cryogens cryostat with a closed pre-cooling He cycle: integrated is
a two-stage pulse-tube cooler with which the 4 K stage is established, see Fig. 1. Attached to
that is a superconducting magnet\(^1\) which surrounds a double-stage salt pill unit which can be
coupled/decoupled to the 4 K stage by a piezo-driven motor. An adiabatic demagnetization
cycle reaches 30 mK as lowest temperature after >90 min. By regulating the magnet a constant
bath temperature for sensors is achieved: For example the hold time for 80 mK ± 25 µK (rms)

\(^1\)With 40 A current a magnetic field of 6 T is realized.
is about 24 h. The remnant magnetic field for regulating is screened by a cryoperm layer around
the magnet passively and doesn’t affect the operation of the sensors.

ALPS has two sensor modules, each with two channels and with optimized TESs for 1064 nm:
One with TESs from AIST, where the single mode fiber is glued to the sensitive area [8], a second
with TESs from NIST, where the single mode fiber is connected with the standard way of FC
connectors [13], see Fig. 2. Both sensor modules are connected to PTB dc 2-stage SQUIDs,
which were developed for low-noise TES readout. With a readout electronic (XXF-1) from the
company Magnicon the SQUID and TES sensors are set to the working point. For the first
measurements the data acquisition was done with an oscilloscope (DPO700c from Tektronix).

4 First results

We successfully set up the cryogenic mK-environment with an ADR cryostat in the ALPS
laboratory. In several cool downs we operate the sensor modules as a single photon detector
for the ALPS-II wavelength.

As a first important result for ALPS-II, signal and noise (electronic, Johnson and thermal
noise) are distinguishable, see fig. 3. In this measurement we set the sensor module in an
arbitrarily chosen working point and realized a single photon rate with an attenuated laser
(1066.7 nm) as a signal. The relative energy resolution is $\Delta E/E = 7.7\%$.

Further measurements for optimization of the working point and long time measurements
for background analysis are on the way [14]. Thermal photons of 300 K were found to be one
main component for background events [10].

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References

[arXiv:1004.1313 [hep-ex]].
[arXiv:1302.5647 [physics.ins-det]].
[3] B. Döhrich for the ALPS-II collaboration, these proceedings.
[8] D. Fukuda et al., “Titanium-based transition-edge photon number resolving detector with 98% detection
[9] A. Miller et al., “Demonstration of a low-noise near-infrared photon counter with multiphoton discrimina-

G. Cantatore, contribution to PATRAS 2011.

G. Cantatore, contribution to PATRAS 2013.


Figure 1: Open ADR cryostat (upside down) with different cooling stages in the ALPS-IIa lab: Here at the top a mK copper shield is connected to the cold finger where the sensors are located inside.

Figure 2: NIST module with two channels: Left at the end of the PCB the SQUID chip is located. Bondwires connect the TES, which has a shape similar to a table-tennis bat. Around the chip is a ceramic split sleeve to connect a fiber with a ferrule end of a common FC connector. The sensitive area of doped tungsten (W) is about 25×25 µm.

Figure 3: Pulse height distribution with a signal peak (red Gauss shape) of 1066.7 nm photons. Noise counts are below ∼ 25 mV.