

21st International Symposium on Space Terahertz Technology 2010

(ISSTT 2010)

**Oxford and Didcot, United Kingdom
23 - 25 March 2010**

ISBN: 978-1-61782-362-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the International Symposium on Space Terahertz Technology
All rights reserved. ISSTT proceedings are open access; available for free online:
<http://www.nrao.edu/meetings/isstt/index.shtml>

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the International Symposium on Space Terahertz Technology at the address below.

International Symposium on Space Terahertz Technology
c/o NRAO Headquarters
520 Edgemont Road
Charlottesville, VA 22903-2475

Phone: (434) 296-0254
Fax: (434) 296-0278

mbishop@nrao.edu

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Session 1: THz Telescopes

Presenting Author	Title	Page
Robert Gehrz	The Stratospheric Observatory for Infrared Astronomy (SOFIA)	
Hiroshi Matsuo	Far-infrared Interferometry from Antarctica	
Willem Jellema	The Herschel/HI-FI OD-81 Anomaly	
David Teyssier	Herschel/HIFI In-flight Commissioning and Performance	
Chris Walker	The Stratospheric THz Observatory (STO): 1 st Test Flight	

Session 2: THz Sources

Presenting Author	Title	Page
Iván Cámara Mayorga	Photonic local oscillators for terahertz radio astronomy	
Manju Henry	GaAs varactor multipliers based on transferred substrate technology	
Michael Wanke	Effect of Feedback on Quantum Cascade Laser Performance	
Robert Lin	Development of Local Oscillators for CASIMIR	*
Heribert Eisele	Superlattice Electronic Devices as Compact Terahertz Sources	%
Heiko Richter	A compact, continuous-wave radiation source for local oscillator applications based on a quantum-cascade laser	

Session 3: Direct Detectors I

Presenting Author	Title	Page
Stafford Withington	Towards Ultra-low-noise Transition Edge Sensors for Millimeter-Wave and Far-infrared Space Telescopes (<i>Invited Talk</i>)	*
Leonid Kuzmin	Superconducting Thermo-Electric Bolometer for Cosmology Instruments	+
Marcus Roesch	Development, Fabrication and Characterization of Lumped Element Kinetic Inductance Detectors for NIKA	%
Damian Audley	Performance of a Microstrip-coupled TES Imaging Module for CMB Polarimetry)
David Goldie	Transition Edge Sensor Thermometry for On- chip Materials Characterization	(
Boris Karasik	Demonstration of Multiplexed Operation of Hot- Electron Detectors Using MSQUIDS	+\$
Pieter de Visser	Hysteretic thermal switching due to readout power heating in kinetic inductance detectors	+) +

Session 4: Optics and Waveguides

Presenting Author	Title	Page
Sheng-Cai Shi	A THz FTS for Site Testing at Dome A, \$	
Christopher Thomas	Electromagnetic Simulations of the Partially Coherent Optical Behaviour of Resistive Film TES Detectors, %	
Jamie Leech	Measured performance of a 230 GHz prototype focal-plane feedhorn array made by direct drilling of smooth-walled horns, %	
Takeshi Manabe	Measurements of the Offset-Cassegrain Antenna of JEM/SMILES Using a Near-Field Phase-Retrieval Method in the 640 GHz Band, +	
Stig Sørensen	Analysis of the ALMA Telescopes and Front-ends, ,	

Session 5: THz Systems and Receivers

Presenting Author	Title	Page
Christian Leinz	A 1THz Receiver System at APEX, %\$)	
Wenlei Shan	A 9-Beam 2SB Receiver for Millimeter-Wave Radio Astronomy, %%%	
Bhushan Billade	ALMA Band 5 cartridge performance, %&	
Jacob Kooi	Measurement Results of the Caltech Submillimeter Observatory 230 GHz and 460 GHz Balanced Receivers, %%	
Michael Edgar	CASIMIR: A high resolution, far-IR/submm spectrometer for airborne astronomy, %&	

Session 6: Schottky Diodes and Mixers

Presenting Author	Title	Page
Neal Erickson	TeraHertz Schottky-Diode Balanced Mixers	108
Tom Crowe	Full Waveguide Band Schottky Mixers for Terahertz Applications	110
Bertrand Thomas	An 874 GHz fundamental balanced mixer based on MMIC membrane planar Schottky diodes	112
Hugh Gibson	183 GHz Mixer on InGaAs Schottky Diodes	114
Bertrand Thomas	A 530-600 GHz silicon micro-machined integrated receiver using GaAs MMIC membrane planar Schottky diodes	116
Jesús Grajal	Electro-thermal Model for the Design of Schottky Diode Based Circuits	118

Session 7: Calibration and Measurements

Presenting Author	Title	Page
Yoonjae Lee	ALMA Front-End Verification Using a Dry Cold Load	120
Axel Murk	Development of Conical Calibration Targets for ALMA	122
Hugh Gibson	Harmonic Mixers for VNA extenders to 900GHz	124

Session 8: Earth Observations

Presenting Author	Title	Page
Satoshi Ochiai	Performance of JEM/SMILES in orbit.....%	4,
Brian Moyna	ISMAR: Towards a Sub Millimetre-Wave Airborne Demonstrator for Observation of Precipitation and Ice Clouds.....%)	(
Chris Groppi	Laboratory and Ground Testing Results from ATOMMS: the Active Temperature, Ozone and Moisture Microwave Spectrometer.....%))
Manfred Birk	TELIS: TERAHERTZ and subMMW LIMB SOUNDER - Project Summary After First Successful Flight.....%	(

Session 9: Superconducting Mixers

Presenting Author	Title	Page
Alexandre Karpov	1.4 THz SIS mixer using Nb and Al tuning circuit.....%&\$	&\$
Boon-Kok Tan	Design of Broadband Unilateral Finline SIS Mixers Employing 15 μm Silicon-On-Insulator Substrate at THz Frequencies.....%&%	%&%
Yangjun Zhou	An SIS unilateral finline mixer with an ultra-wide IF bandwidth.....%&-	%&-
Jonathon Kawamura	A 1.5 THz waveguide HEB mixer using silicon-on-insulator substrates for Stratospheric Terahertz Observatory.....% (% (
Anna Maslennikova	Gain bandwidth and noise temperature of NbN HEB mixers with simultaneous phonon and diffusion cooling.....%)	%)
Wen Zhang	Noise Temperature and Beam Pattern of a Quasioptical Heterodyne Receiver based on NbN Hot Electron Bolometer Mixer at 5.25 THz.....% +	% +

Session 10: THz Systems and Planetary Missions

Presenting Author	Title	Page
C. M. Bradford	The Background-Limited Infrared Submillimeter Spectrograph (BLISS) for SPICA	100
Yuan Ren	Gas cell measurement using a 2.9 THz heterodyne receiver based on a quantum cascade laser and a superconducting hot electron bolometer	101
Paul Goldsmith	A flexible quasioptical input system for a submillimeter multi-object spectrometer	102
Erich Schlecht	Wide-band heterodyne submillimetre wave spectrometer for planetary atmospheres	103
Brian Ellison	ORTIS - Orbiter Terahertz Infrared Sounder	104

Session 11: Direct Detectors II

Presenting Author	Title	Page
Philip Mauskopf	A TES Focal Plane for SPICA-SAFARI	105
Mikhail Tarasov	Cold-Electron Bolometer Array Integrated with a 350 GHz Cross-Slot Antenna	106
Stefan Heyminck	Development of a MKID camera for APEX	107
Matt Hollister	An Update on MUSIC: A Kinetic Inductance Detector Camera for Sub/Millimeter Astrophysics at the Caltech Submillimeter Observatory	108
James Schlaerth	Design and readout of large MKID arrays for submillimeter astronomy	109

Poster Session 1: Astronomical Telescopes

Presenting Author	Title	Page
Dominic Benford	Pico Veleta Atmospheric Noise Limits At Millimeter Wavelengths	8 (

Poster Session 2: Direct Detectors

Presenting Author	Title	Page
Dorota Glowacka	Comparative Performance of Mo/Cu vs. Mo/Au Transition Edge Sensors for Space Science Applications	8)
Ernst Otto	Cold-Electron Bolometer Integrated with a Unilateral Finline	8 ,
Andrew Beyer	Ultra-sensitive Transition-edge Sensors for Far-Infrared Spectroscopy on SPICA	8 (
Boris Karasik	Optical NEP in Hot-Electron Nanobolometers	8) \$
Sumedh Mahashabde	Focal Plane Arrays of Thermo-Electric Bolometers	8) +

Poster Session 3: Earth Observation

Presenting Author	Title	Page
Gert de Lange	TELIS SIR Channel Performance Analysis.....&),	
Manju Henry	High Performance component development at RAL for the ISMAR instrument.....&)-	
Peter Vogt	Charaterisation of the TELIS autocorrelator spectrometer.....&* \$	

Poster Session 4: Novel Devices and Measurements

Presenting Author	Title	Page
Michael Cyberey	On-Wafer Penetration Depth Measurements of Superconducting Films.....&* %	
Spas Spasov	Terahertz imaging with a highly-sensitive quantum dot detector.....&* +	
Enrique Carrion	Single Wall Carbon Nanotube (SWCNT) Devices as THz Detectors and Mixers.....&* +	
Jeffrey Hesler	THz Vector Network Analyzer Measurements and Calibration.....&+ '	
Lei Liu	Development of Microwave and Terahertz Detectors Utilizing AlN/GaN High Electron Mobility Transistors.....&+*	

Poster Session 5: Optics and Waveguides

Presenting Author	Title	Page
Alessandro Navarrini	A Waveguide Orthomode Transducer for 385-500 GHz	& %
Chris Groppi	Automated CNC micromachining for integrated THz waveguide circuits	& %
Choonsup Lee	Silicon Micromachining Technology for Passive THz Components	&)
Jin Zhang	Performance of Planar Ortho-Mode Transducers for CMB satellite missions	& ,
Huan Zhao	VNA-Calibration and S-Parameter Characterization of Submillimeter Wave Integrated Membrane Circuits	& -
Pablo Zorzi	Revisiting the ALMA Band 1 Optics Design	\$%
Nick Ridler	Towards Standardized Waveguide Sizes and Interfaces for Submillimeter Wavelengths	\$*
Jeffrey Hesler	THz Waveguide Couplers Using Quartz Micromachining	%%
Hansheng Su	Design and Analysis of Active Frequency Selective Surfaces with Organic Semiconductor	%

Poster Session 6: Receivers

Presenting Author	Title	Page
Patricio Mena	Construction of a Heterodyne Receiver for Band 1 of ALMA	104
Chris Groppi	Testing and Integration of Supercam, a 64-Pixel Array Receiver for the 350 GHz Atmospheric Window	105
Olle Nyström	Integrated Setup for THz Receiver Characterization	106
Oliver King	SNS: Analytic Receiver Analysis Software Using Electrical Scattering Matrices	107
Serguei Cherednichenko	Water Vapor Radiometer for ALMA: optical design and verification	108
Ronan Higgins	Calibration of the Herschel HIFI Instrument using Gas Cell Measurements	109

Poster Session 7: Schottky Diodes

Presenting Author	Title	Page
Diego Pardo Santos	Harmonic Generation and Noise in GaAs and GaN Schottky Diodes..... (-	
José Siles	Physics-Based Modeling Aspects of Schottky Diodes for Circuit Design Above 1 THz.....)'	
José Siles	Design and Fabrication of 190-GHz Dual-Chip Single-Waveguide Schottky Doublers..... * \$	
Aik Yean Tang	Parameter Extraction and Geometry Optimisation of Planar Schottky Diodes..... * %	
Paul Wilkinson	A 664 GHz Sub-Harmonic Schottky Mixer..... * &	
Jeanne Treuttel	Design of a Combined Tripler-Subharmonic Mixer at 330 GHz for Multipixel Application Using European Schottky Diodes..... * '	

Poster Session 8: Superconducting Mixers

Presenting Author	Title	Page
Yury Lobanov	Microwave-assisted Measurement of the Frequency Response of Terahertz HEB mixers with a Fourier Transform Spectrometer..... * +	
Jose Luis Giordano	Superconducting devices for radioastronomy; First steps in Chile: SNS-junction fabrication..... +%	
Abigail Hedden	Upgrading the SMA 600 GHz Receivers..... +)	
Ronald Hesper	Implementing a Modular 650 GHz Sideband-Separating Mixer..... , \$	
Doug Henke	Modeling SIS junction arrays with application to APEX Band 3 (390-500 GHz)..... , %	
Valery Koshelets	Superconducting Integrated THz Receivers..... , -	
Alwin Brettschneider	Wideband receiver based on AlN Barriers..... - \$	
Hiroyuki Masezawa	Development of a 1.9 THz Band Hot-Electron Bolometer Heterodyne Receiver with a Quantum Cascade Laser..... - %	

Poster Session 9: THz Sources

Presenting Author	Title	Page
Heiko Richter	Frequency stabilization of a THz quantum-cascade laser to a molecular absorption line.....	- +
Heiko Richter	A 4.7 THz gas laser local oscillator for GREAT on SOFIA.....	- ,
Johanna Liljedahl	Development of a HBV tripler for 0.6 THz.....	- -
Ernest Michael	Vertically Illuminated TW-UTC Photodiodes for Terahertz Generation.....	(\$)
Konstantin Kalashnikov	Phase-locking of Flux-Flow Oscillator by Harmonic Mixer based on SIS junction.....	(\$-
Yuan Ren	3.5 THz surface emitting distributed feedback QCL operated at 70 K as local oscillator.....	(%
Tom Crowe	Development and Characterization of a 1.9THz LO Source.....	(%