25th International Symposium on Space Terahertz Technology

(ISSTT 2014)

Moscow, Russia 27 - 30 April 2014

ISBN: 978-1-63439-742-1

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© (2014) 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. (2015)

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

Program in detail

Sunday, April 27, 2014

13:00 – 19:30 Registration Desk open, the Main Hall

14:00 - 16:30 TERADEC

17:00 – 19:30 Welcome party, the Main Hall

Monday, April 28, 2014

8:30 - 9:30 Registration

9:30 – 10:05 Symposium opening: Gregory Goltsman, Teunis M. Klapwijk

Chair: Boris Karasik

10:05 – 10:30 Invited Talk: "SAFARI new and improved - extending the capabilities of SPICA's Imaging Spectrometer" - Dr. Gerhard de Lange, SRON 17

10:30 - 11:30 Session 1: Systems & receivers I

Paper	Abstract Title	Presenter
1-1	Submillimeter-Wave Radiometer and Spectrometers using	Goutam Chattopadhyay
	Cryogenically Cooled HEMT Amplifier Front-Ends 19	
1-2	Progress on the upGREAT heterodyne array receivers for the	Christophe Risacher
	SOFIA telescope 20	
1-3	Development of a Terahertz Superconducting Imaging Array	Sheng-Cai Shi
	(TeSIA) 21	
1-4	Development of a Total-Power Radiometer comprising a 340 GHz	Simon Rea
	High-Resolution Sideband-Separating Schottky Receiver 22	

11:30 - 11:45 Coffee & Tea Break

Chair: Doris Maier

11:45 - 12:30 <u>Session 2</u>: Sources I

Paper	Abstract Title	Presenter
	Phase-locking of a 4.7 THz quantum cascade laser based on a harmonic super-lattice mixer 24	JR. Gao, Darren Hayton, D. Pavelyev
	Progress towards a Room-Temperature 4.7 THz Multiplied Local Oscillator Source to Enable Neutral Oxygen Observation 25	Jose Siles
	A 4.7 quantum-cascade lasers as local oscillator for the GREAT heterodyne spectrometer on SOFIA 26	Heiko Richter

12:30 - 14:00 Lunch Break

Meeting of ISSTT Steering Committee (continue on Tuesday if necessary)

Chair: Alexej Semenov

14:00 – 14:25 Invited Talk: "SpaceKIDs - The development of Kinetic Inductance Detectors for Space Based Applications" - Dr. Simon Doyle, Cardiff University 27 14:25 - 15:40 Session 3: Direct detectors

Paper	Abstract Title	Presenter
3-1	Design Description of Silicon Micro-Machined Cavity	Gerhard de Lange
	Coupled Far-Infrared Bolometer Array 29	
3-2	A Resonance Cold-Electron Bolometer with a Kinetic	Leonid Kuzmin
	Inductance Nanofilter 33	
3-3	A planar frequency selective bolometric array at 350 GHz 34	Alexander Sobolev
3-4	Power Load Dependencies of Cold Electron Bolometer	Mikhail Tarasov
	Optical Response at 350 GHz 35	
3-5	Response of the antenna coupled TES with High-Frequency	Artem Kuzmin
	Readout to 0.65 THz radiation 42	

15:40 – 16:00 Coffee & Tea Break

Chair: Sergey Ryabchun

16:00 – 16:25 Invited Talk: "Superconducting Metamaterials" - Dr. Alexey Ustinov, Karlsruhe Institute of Technology 43

16:25 – 17:10 <u>Session 4</u>: Optics

Paper	Abstract Title	Presenter
4-1	Cryogenic resonator spectrometer for satellite antennas reflectivity investigation at millimeter and terahertz bands 45	Evgeny Serov
4-2		Artem Chekushkin
	Design of a Compact Cold Optics for Millimeter and Submillimeter Wave Observation 49	Shigeyuki Sekiguchi

^{*17:25 –} Bus boarding

^{*18:00 – 20:00} Tour to Radio Physics Lab and Technological Center of Moscow State Pedagogical University (optional)

Tuesday, April 29, 2014

9:00-9:30 Registration

Chair: Raymond Blundell

9:30 – 9:55 Invited Talk: "Millimetron: The next FIR/mm Space Observatory" - Dr. Thijs de Graauw, Astro Space Centre of P.N. Lebedev Physical Institute, RAS 52

9:55 – 11:10 Session 5: THz coherent detectors: HEB I

Paper	Abstract Title	Presenter
	Optimization of the intermediate frequency bandwidth in the THz HEB mixers 54	Alexey Semenov
5-2		Sergey Cherednichenko
5-3	Performance of a 4.7 THz waveguide HEB mixer for SOFIA's upGREAT 56	Denis Büchel
5-4		Daniel Cunnane, Boris Karasik
5-5	Performance of twin-slot antenna coupled NbN hot electron bolometer mixers at frequencies ranging from 1.4 to 4.7 THz	

11:10 - 11:30 Coffee & Tea Break

Chair: Victor Belitsky

11:30 - 12:30 <u>Session 6</u>: Systems & receivers II

Paper	Abstract Title	Presenter
6-1	Testing of 166 to 664 GHz receivers prototypes based on discrete planar Schottky diodes for ICI onboard MetOp-SG 60	Mostafa Benzazaa
6-2	Scientific Requirements for Next Generation Space Terahertz Astronomy Missions 61	Igor Zinchenko
6-3	THz photometers for solar flare observations from space 62	Pierre Kaufmann
6-4	Atmospheric Profiling Synthetic Observation System at THz Wave Band 63	Qijun Yao

12:30 – 14:00 Lunch Break

Chair: Teunis Klapwijk

 $14:00-14:25 \ \ Invited \ Talk: "Large format, background limited arrays of Kinetic Inductance \\ Detectors for sub-mm astronomy" - Dr. Jochem Baselmans , SRON 64 \\ 14:25-15:40 \ \ \underline{Session 7}: Novel devices \& measurements$

Paper	Abstract Title	Presenter
7-1	Normal Metal HEB Detector with Johnson Noise	Boris Karasik
	Thermometry Readout 66	
7-2	Photon Statistics for Space Terahertz Astronomy 67	Hiroshi Matsuo
7-3	Frequency multiplication in a distributed array of SIS	Bhushan Billade
	junctions 68	
7-4	Terahertz detectors based on the room temperature Nb5N6	Jian Chen
	microbolometers 70	
7-5	Photothermoelectric Response in Asymmetric Carbon	Georgy Fedorov
	Nanotube Devices Exposed to Sub-THz Radiation 71	

15:40 Coffee & Tea Break

Chair: Gregory Goltsman

15:40 – 17:40 Poster session

Poster	First name	Last name	Title			
1-c - THz (1-c - THz coherent detectors: Schottky diodes					
1-b - THz	coherent de	tectors: SIS				
1	Edward	Tong	Wideband Receiver Upgrade for the Submillimeter Array 101			
2	Patrick	Pütz	First mixer prototype results for Band L			
			(455-495 GHz) of CHAI 105			
3	Patrice	Serres	Characterization of the IF output impedance of SIS mixers 106			
4	Parisa	Yadranjee	SIS Tunnel Junction's Specific Capacitance Direct			
		Aghdam	Measurement 109			
5	Andrey	Khudchenko	Image Rejection Ratio of 2SB SIS Receivers 111			
6	Hawal	Rashid	Improved Quadrature RF Hybrid for 2SB and Balanced THz			
			Receivers 112			
7	Konstantin	Kalashnikov	Development of Phase Lock Loop based on Harmonic Phase			
			Detector 114			

Poster	First name	Last name	Title			
1-a - THz	1-a - THz coherent detectors: HEB					
8	Gregory	Gay	Design, fabrication and measurement of a membrane based quasi-optical THz HEB mixer 116			
9	Tatsuya	Soma	Wide RF band mixer-block design for waveguide-type HEB mixer 121			
10	Yury	Lobanov	Development of a 30 THz Heterodyne Receiver Based on a Hot-Electron-Bolometer Mixer 122			
2 -Direct	Detectors	1				
11	Jing	Li	Development of an 8×8 Microwave Kinetic Inductance Detector Array at 850 μm 124			
12	Masato	Naruse	Superconducting on-chip spectrometers at sub-millimeter wavelength 125			
13	Mikhail	Patrashin	Zero bias GaAsSb/InAlAs/InGaAs tunnel diodes for MMW-THz detection 126			
14	Wen	Zhang	Characterization of Ti superconducting transition edge sensors 127			
15	Timothe	Faivre	Experimental study of a Josephson junction based thermometer and its possible application in bolometry 128			
16	Alexander	Shurakov	A Microwave Pumped HEB Direct Detector Using a Homodyne Readout Scheme 129			
3 - Syste	ms & Receive	ers				
17	Alexander	Shurakov	1200 GHz receiver front-end for Sub-millimetre Wave Instrument for the JUICE mission N/A			
18	Olivier	Auriacombe	Laboratory Based Terahertz Spectroscopy for Ice Desportion Studies of the Interstellar Medium 131			
19	Victor	Belitsky	Dual Band MM-Wave Receiver for Onsala 20m Antenna 132			
20	Fabien	Defrance	Heterodyne measurements at 2.6THz of the HEB mixer for the balloon experiment CIDRE 133			
21	Weidong	Hu	The 220 GHz stepped-frequency Imaging Radar 136			
22	-	-	-			
23	Grigoriy	Bubnov	Search for New Sites for THz Observations in Eurasia 137			

Poster	First name	Last name	Title			
4 - NbN film technology						
24	Sascha	Krause	Deposition of high-quality ultra-thin NbN films at ambient temperatures 139			
25	Alexey	Pavolotsky	Study of NbN ultra-thin films for THz hot-electron bolometers 141			
5 – Source	es					
26	Andrey	Kaveev	Terahertz Emission from Silicon Nanostructures Heavily Doped with Boron 145			
27	lon	Oprea	Monolithically integrated 440 GHz doubler using Film-Diode (FD) technology 146			
28	Zhe	Chen	A Schottky Diode Frequency Multiplier Chain at 380 GHz for a gyro-TWA Application 147			
29	Yoshihisa	Irimajiri	Phase-locking of a 3.1THz quantum cascade laser to terahertz reference generated by a frequency comb 148			
6 – Optics	5					
30	Arvid	Hammar	Spline Feed Horns for the STEAMR Instrument 153			
31	Bertrand	Thomas	1.9-2.5 THz and 4.7 THz electroformed smooth-wall spline feedhorns for the HEB mixers of the upGREAT instrument onboard SOFIA aircraft 154			
32	Hiroaki	Imada	Condition of Optical Systems Independent of Frequency for Wide Filed-of-View Radio Telescopes 155			
33	Takafumi	Kojima	Design and Loss Measurement of Substrate Integrated Waveguides at Terahertz Frequencies 159			
7 - Back-e	7 - Back-ends: readout & signal processing					
34	Anton	Artanov	The operation of SIS mixer as up- and down-convertor at low frequencies for frequency multiplexing 161			
35	Kenichi	Karatsu	Development of Superconducting Low Pass Filter for Ultra Low Noise Measurement System of Microwave Kinetic Inductance Detector 162			

Poster	First name	Last name	Title
8 - Novel	devices & m	easurements	5
36	Boon Kok	Tan	A Superconducting Millimetre Switch with Multiple Nano-Bridges 164
37	Edward	Tong	A Digital Terahertz Power Meter Based on an NbN Thin Film 170

^{*17:40 –} Bus boarding OR walk to IRE (~15 minutes)

^{*18:00 – 19:00} Tour to IRE (Kotel'nikov Institute of Radio Engeneering and Electronics, RAS) (optional)

^{19:00 –} Bus boarding at IRE or at the Symposium site

^{19:30 – 22:00} Conference dinner

Wednesday, April 30, 2014

9:00 - 9:30 Registration

Chair: Patrick Pütz

9:30 – 9:55 Invited Talk: "The Greenland Telescope" - Dr. Raymond Blundell , Smithsonian Astrophysical Observatory 72

9:55 – 10:10 Special Talk "Radioastron" – Dr. Yury Kovalev, Astro Space Centre of P.N. Lebedev Physical Institute, RAS

10:10 – 11:10 Session 8: THz coherent detectors: HEB II & SIS mixers

Paper	Abstract Title	Presenter
8-1	NbN Hot-Electron Bolometer Mixer Operation at 3.8 THz 77	Ivan Tretyakov
8-2	Superconducting Integrated Receiver with HEB-Mixer 78	Nickolay Kinev
8-3	High-quality NbN-MgO-NbN SIS junctions and integrated circuits for THz applications 79	Valery Koshelets
8-4	Fully integrated sideband-separating Mixers for the NOEMA receivers 80	Doris Maier

11:10 - 11:30 Coffee & Tea Break

Chair: Bertrand Thomas

11:30 – 12:00 Session 9: Back-ends: readout & signal processing

Paper	Abstract Title	Presenter
	SIS Frequency Multiplexers and RF-to-DC converters for Frequency Division Multiplexed TES Read-out 86	Gerhard de Lange
9-2	Experimental Study of Superconducting Microstrip Travelling-wave Parametric Amplifiers 87	Wenlei Shan

12:00 - 12:30 Session 10: Sources II

Paper	Abstract Title	Presenter
10-1	High Power Solid-State THz Source Development 89	Jeffrey Hesler
	4-Pixel Frequency Multiplied Source for High-Resolution heterodyne Array receivers at 1.9 THz 90	lmran Mehdi

12:30 - 14:00 Lunch Break

Chair: Imran Mehdi

14:00 – 14:25 Invited Talk: "The SubMM Wave Instrument on JUICE" - Dr. Paul Hartogh,
Max Planck Institute for Solar System Research 91

14:25 – 15:25 Session 11: THz coherent detectors: Schottky mixers

Paper	Abstract Title	Presenter
11-1	Schottky-structures for Space THz Technologies 93	Oleg Cojocari
11-2	THz Schottky Diode MMICs for Astronomy and the Physics of the Atmosphere 94	Lina Gatilova
11-3	Sub-millimeter-wave balanced mixers and multipliers at the 5th harmonic 95	Hugh Gibson
11-4	Schottky diode based components for TeraSCREEN 99	Hui Wang

15:25 – 15:40 <u>Session 12</u> (optional): Announcements & conference closing: Gregory Gol'tsman

15:40 – 16:00 Coffee & Tea Break

Additional Paper:

Noise in Nano Bolometers: Terahertz Detectors at Room Temperature and at 77K 69

^{* 16:10 –} Bus boarding

^{* 17:00 – 19:00} Tour to IKI (Space Research Institute, RAS) (optional)

^{* 19:00 — 21:00} Entertainment (optional)