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High Efficiency and Powerful 260–340 GHz Frequency Doublers Based on Schottky Diodes

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Abstract

Terahertz (THz) high-resolution observations for astronomy can only be accomplished with the heterodyne receivers, in which the important local oscillator (LO) is necessary. Found in various THz instruments, GaAs Schottky diodes based frequency multipliers continue to be one of the most useful LOs. This paper briefly reviews two 300 GHz wideband doublers based on the LERMA-C2N Schottky process, as a single chip doubler with high efficiency and a power-combined dual-chip doubler with high power handling capacity. The single chip doubler featuring six diodes will be used as the LO for the 600 GHz sub-harmonic Schottky mixer, and the other dual-chip one would be served to pump a 600 GHz doubler of Submillimeter Wave Instrument on JUpiter ICy Moons Explorer (JUICE-SWI), which is planning to explore the Jupiter and its icy moon atmospheres.



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Introduction

A lot of large THz exploration programs based on such heterodyne receivers have been implemented for better astronomical observations, including ALMA, Herschel, SOFIA and Antarctic Observatory. All solid-state frequency multipliers based on GaAs Schottky diodes have also been employed as a part of the key local oscillators (LOs) in these systems.

The current space program of Jupiter Icy Moons Explorer (JUICE) led by the European Space Agency (ESA) will investigate the chemistry, meteorology and structure of Jupiter's stratosphere and troposphere, as well as the exospheres and surfaces of the icy moons. The onboard Submillimeter Wave Instrument (SWI) is the heterodyne receiver working on two bands of 530-625 GHz and 1080-1275 GHz to achieve science goals. The front-end of SWI will be developed and composed through 600 GHz and 1200 GHz sub-harmonic Schottky mixers pumped by two frequency multiplier chains at 300 GHz and 600 GHz.

Cited from "<https://www.mps.mpg.de/planetary-science/juice-mission>"





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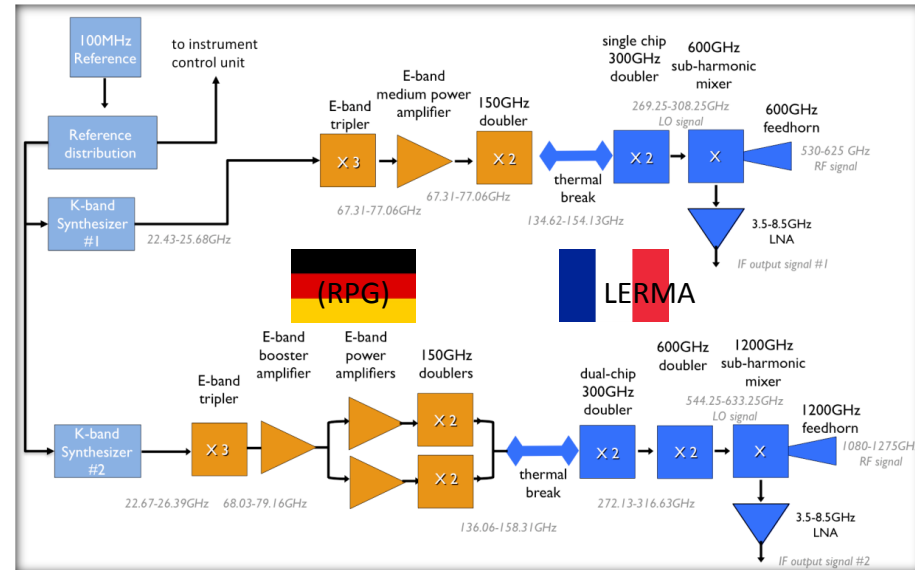


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Introduction

In this paper, two 300 GHz frequency doublers developed at LERMA are momentarily reviewed, focusing mainly on the results and performance comparison. Both doublers based on LERMA-C2N Schottky process feature wideband, high efficiency and robust output power, which can be served as the prototypes for the last stage multiplier to pump 530-625 GHz mixer and the driving stage multiplier to input the 600 GHz doubler for pumping the 1080-1275 GHz mixer of JUICE-SWI, respectively.



- Schematic of SWI front-end
- Cited from "A. Maestrini, ISSTT, 2016, Nanjing, China"



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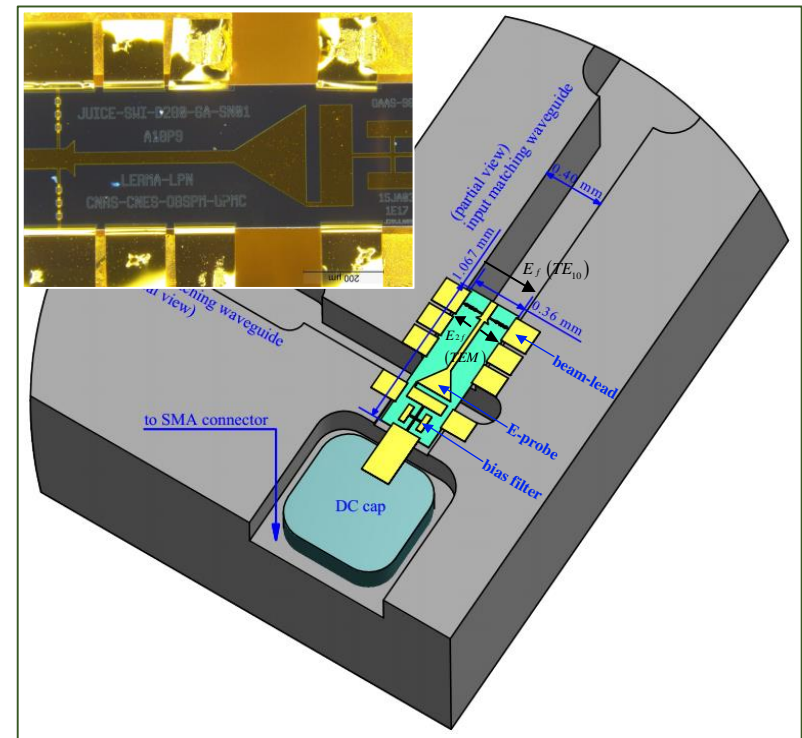


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Single-Chip Doubler

The right figure shows the compact 300 GHz frequency doubler, which has been successfully developed by the LERMA-C2N Schottky process. This symmetrical chip features 6-anode, an E-plane triangular probe and an excellent RF choke filter integrated on a 5- μm -thick membrane. Six Schottky diodes can enhance the power handling quality of the single chip. This novel pseudo-lowpass filter can both improve the RF performance and reduce the chip size, hence, improving the global fabrication yield. Therefore, this chip with volume of $1.067 \text{ mm} \times 0.36 \text{ mm} \times 0.005 \text{ mm}$ has a well moderate aspect ratio.



- 3D view of the single-chip doubler
- Cited from "J. Ding, J. Infra. Mill. THz, 2017"



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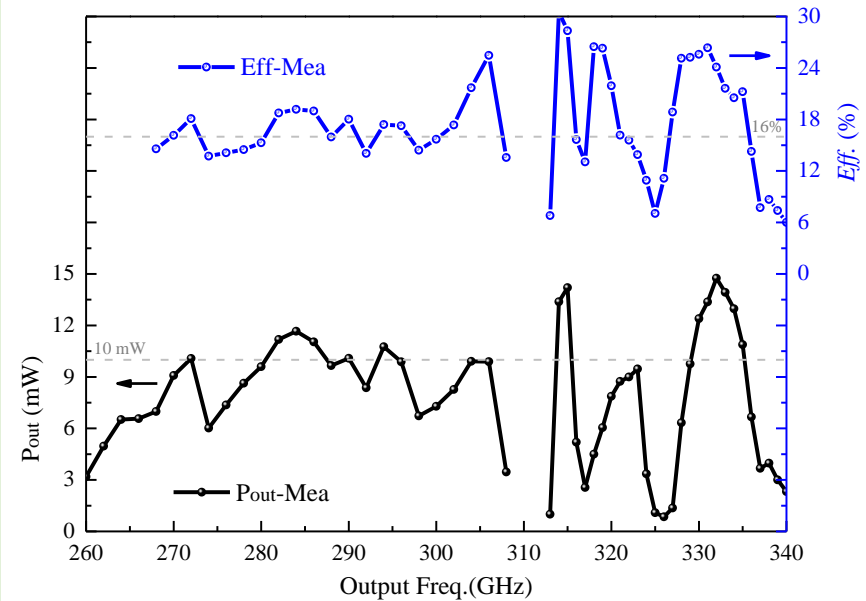


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Single-Chip Doubler

The actual performance was measured with the RPG source at Observatoire de Paris-LERMA, as shown in the right Figure. In the low-frequency band of 266–300 GHz, the output power with ~ 10 mW and a stable conversion efficiency of level 16% have been achieved. While at the high frequencies of 300–340 GHz, several frequency points with very high efficiency ($>20\%$) were delivered, which is a testament to the high breakdown voltage and the high quality for these devices. More than $\sim 16\%$ high efficiency across the available wideband of 266–336 GHz has been generally accomplished in this single chip doubler.



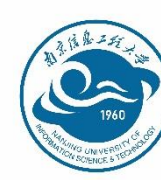
- Measured single-chip doubler performance
- Cited from “J. Ding, J. Infra. Mill. THz, 2017”



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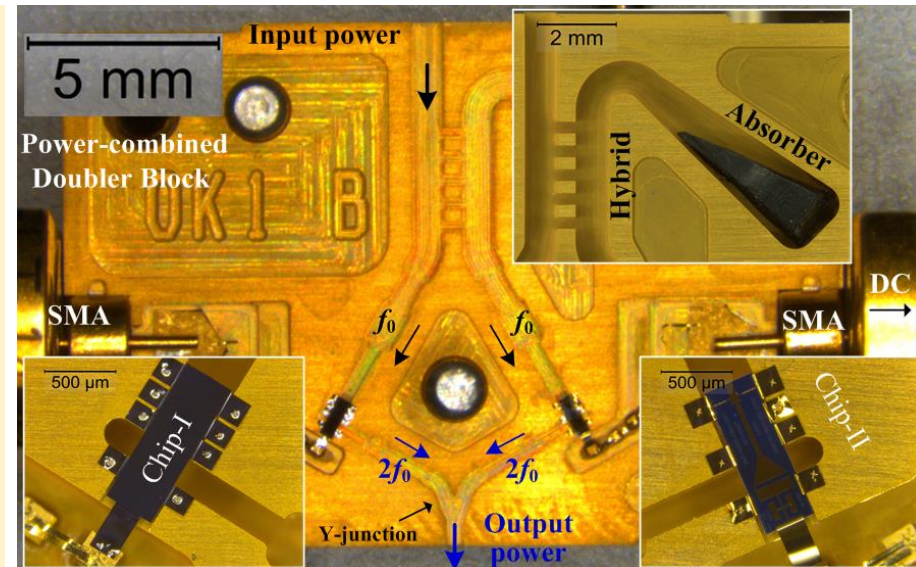


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Power-Combined Doubler

In order to effectively drive the higher 600 GHz doubler for future pumping the 1200 GHz sub-harmonic mixer, it is necessary to further improve the power limit of this current single chip 300 GHz doubler. Thus a power-combined one based on E-plane 90° -hybrid and Y-junction was also developed. A 5-branch waveguide hybrid coupler is first used to split input power with 3 dB and introduce a 90° relative phase shift. Then two symmetrical and independent single chip doublers will output two-way second harmonics with the same phase, due to the other 180° phase shift would also be introduced by two symmetric E-plane probes. A simple Y-junction power combiner is finally used to combine the output power through two channels in-phase.



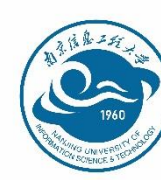
- Images of the practical power-combined doubler split-block with completed installation
- Cited from “J.-Q. Ding, *Microw. Opt. Technol. Lett.*, 2020”



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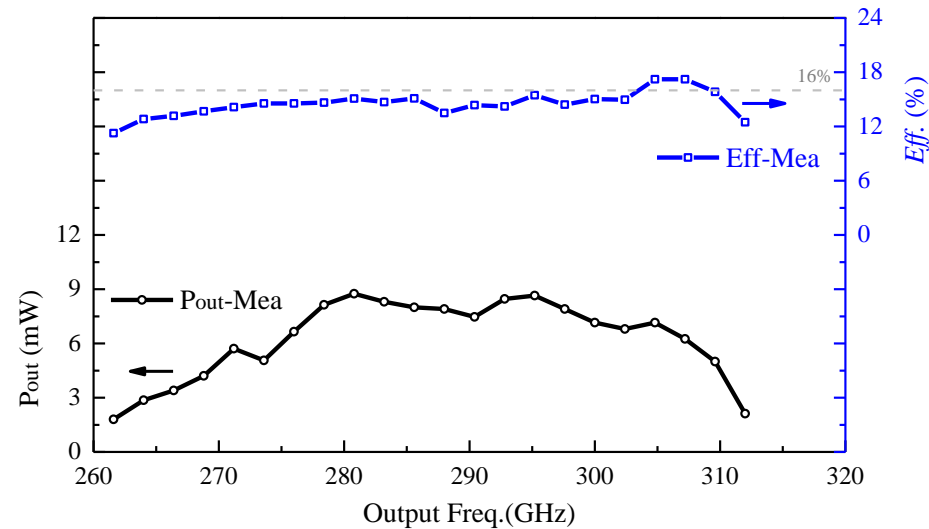


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Power-Combined Doubler

When the input power with level of 20~60 mW is pumping, the output power with about 4~9 mW and the efficiency of near 12~17% were delivered across the band of 262~312 GHz, which can indicate that this power-combined method with dual chips can work effectively. Although the results above 310 GHz is missing now, the quite high efficiency can still be expected. The efficiency from this power-combined doubler is almost agree with the single chip one pumped with a similar level of ~30 mW P_{in} . Referring to the single-chip doubler performance, this power-combined one will be speculated to deliver ~20 mW output power when driving by ~120 mW. The above discussion can demonstrate that the power combining function based on E-plane 90° -hybrid and Y-junction is nearly ideal with the bandwidth and efficiency as the single-chip version.



- *The initial measured results*
- *Cited from “J.-Q. Ding, Microw. Opt. Technol. Lett., 2020”*



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Performance Comparison

The below table lists the performance comparison between such two doublers and state-of-the-art Schottky-based frequency multipliers working near 300 GHz. All the multipliers can be grossly divided into two groups to achieve the high power goal, as: (1) only using a single-chip circuit [5-9] and (2) adopting the power-combining way [10-14].

	Ref.	P_{in} (mW)	P_{out} (mW)	Efficiency	Band (3-dB FBW)	Technology	Comment
Tripler (x3)	[10] by JPL	~400	10–30	6–9%	490–560 GHz (~13%)	On-chip power-combining	15- μ m GaAs membrane
	[11] by JPL	50–200	~20 (26@318 GHz)	5~13%	265–330 GHz (22%)	Power-combining	5- μ m GaAs membrane
Quadrupler (x2x2)	[12] by Virginia	175–325	~70 (79@160 GHz)	25% (Peak 30%)	144–172 GHz (13%)	x2x2 Quadrupler, quasi-vertical	15- μ m silicon membrane
Doubler (x2)	[10] by JPL	~2 W	~400 (500@175 GHz)	20–25%	165–190 GHz (~14%)	On-chip power-combining	Four-way
	[13] by UMS	~80	~6	6–8%	177–202 GHz (12%)	Single waveguide power combining	Dual-chip
	[14] by RAL	~150	40–50	~25% (Peak 37%)	170–188 GHz (~10%)	Power-combining	Counter-rotated E-Fields
	[5] by ACST	80–100	20–35	20–35%	270–320 GHz (17%)	Quasi-vertical	Discrete
	[6] by FTL	200	40–90	20–45%	175–200 GHz (13%)	—	—
	[7] by Chalmers	~10	~3	20–35%	160–176 GHz (10%)	Surface channel etch	Full E-beam based
	[8] by VDI	20–50	—	6–8%	Full-band (40%)	Surface channel etch	Wideband
		—	—	Peak 18% @300GHz	~6%		D-series
	[9] by LERMA	~50	8–10	15–22%	274–307 GHz (10%)	Single-chip, 4 diodes	5- μ m GaAs membrane
	Our works by LERMA [3, 4]	20–60	~10 (14.8@332 GHz)	~16% (Peak 30.5%)	266–336 GHz (>24%)	Single-chip, 6 diodes	5- μ m GaAs membrane
20–60		4–9	12–17%	262–312 GHz (~17%)	Power-combining (Hybrid+Y-junction)	Initial measured results	
~120		~20	~16%	260–336 GHz (~25%)		Expected results	

3. J. Ding, et. al., *J. Infra. Mill. THz*, 2017

4. J.-Q. Ding, et. al., *Microw. Opt. Technol. Lett.*, 2020

5. D. Moro-Melgar, et. al., *EuMC*, Sep. 2018

6. T. Waliwander, et. al., *GSMM*, Jun. 2016

7. V. Drakinskiy, et. al., *IPRM*, May 2013

8. Virginia Diodes Inc. [Online] Accessed: Jan. 2020.

9. J. Treutzel, et. al., *IEEE TST*, 2016

10. J.-V. Siles, et. al., *IEEE TST*, 2017

11. A. Maestrini, et. al., *IEEE MWCL*, 2008

12. N. Alijabbari, et. al., *IEEE TST*, 2014

13. J.-V. Siles, et. al., *IEEE MWCL*, 2011

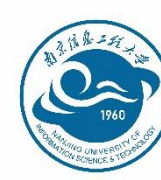
14. C. Viegas, et. al., *IEEE MWCL*, 2018



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Conclusion

This paper has reviewed two 300 GHz frequency doubler prototypes based on LERMA-C2N Schottky process for the multiplier chain of JUICE-SWI. The single-chip doubler has delivered high efficiency with better than 16% across the wideband of 266–336 GHz (FBW of 24%) at room temperature. The reported power-combining method based on 90° -hybrid and Y-junction together makes an important step towards developing more powerful doublers at higher frequencies.

Although the development of Schottky based multipliers has reached an unprecedented height, it is still of particular interest to pursue wider bandwidth, larger power and higher frequency to meet the future requirements of THz astronomical instruments.