

Presentation

Sprache auswählen ▼

[Translator Disclaimer](#)

5 March 2021

Frequency performance of intersubband detectors

[Gottfried Strasser](#) ([/profile/Gottfried.Strasser-11977](#)), [Johannes Hillbrand](#) ([/profile/Johannes.Hillbrand-4122298](#)), [Hedwig Knötig](#) ([/profile/Hedwig.Knötig-4275489](#)), [Sandro Dal Cin](#) ([/profile/Sandro.Dal-Cin-4286143](#)), [Robert Weih](#) ([/profile/notfound?author=Robert_Weih](#)), [Aaron M. Andrews](#) ([/profile/notfound?author=Aaron_Andrews](#)), [Hermann Detz](#) ([/profile/notfound?author=Hermann_Detz](#)), [Benedikt Schwarz](#) ([/profile/notfound?author=Benedikt_Schwarz](#)).

[Author Affiliations + \(\)](#)

[Proceedings Volume 11700, Optical and Quantum Sensing and Precision Metrology: \(/conference-proceedings-of-spie/11700.toc\)](#) 1170040 (2021) <https://doi.org/10.1117/12.2586923> (<https://doi.org/10.1117/12.2586923>)

Event: [SPIE OPTO \(/conference-proceedings-of-spie/browse/SPIE-Photonics-West/SPIE-OPTO/2021\)](#), 2021, Online Only

ARTICLE	CITED BY
[Empty Table]	

Abstract

We will report on the high-frequency operation of QCDs, ICDs, and QWIPs connected to a monolithic coplanar transmission line without air-bridge. A single-period QCD with more than 0.8 A/W responsivity at 300K paves the way towards sensitive multiheterodyne detection at room-temperature.

Conference Presentation



▼ Show Transcript

© (2021) COPYRIGHT Society of Photo-Optical Instrumentation Engineers (SPIE). Downloading of the abstract is permitted for personal use only.

Citation [Download Citation](#) ▼

[Gottfried Strasser](#) ([/profile/Gottfried.Strasser-11977](#)), [Johannes Hillbrand](#) ([/profile/Johannes.Hillbrand-4122298](#)), [Hedwig Knötig](#) ([/profile/Hedwig.Knötig-4275489](#)), [Sandro Dal Cin](#) ([/profile/Sandro.Dal-Cin-4286143](#)), [Robert Weih](#) ([/profile/notfound?author=Robert_Weih](#)), [Aaron M. Andrews](#) ([/profile/notfound?author=Aaron_Andrews](#)), [Hermann Detz](#) ([/profile/notfound?author=Hermann_Detz](#)), and [Benedikt](#)

PROCEEDINGS
PRESENTATION

WATCH
PRESENTATION

SAVE TO MY LIBRARY

SHARE

GET CITATION

< [Previous Article \(/conference-proceedings-of-spie/11700/117003Z/Interfacing-quantum-dots-with-laser-cooled-atomic-ensembles/10.1117/12.2586902.full\)](#) | [Next Article \(/conference-proceedings-of-spie/11700/1170042/Integrated-photonics-for-atomic-sensing/10.1117/12.2588442.full\)](#) >

Advertisement

Advertisement

KEYWORDS

Schwarz (/profile/notfound?author=Benedikt_Schwarz) "Frequency performance of intersubband detectors", Proc. SPIE 11700, Optical and Quantum Sensing and Precision Metrology, 1170040 (5 March 2021); <https://doi.org/10.1117/12.2586923> (<https://doi.org/10.1117/12.2586923>)

[Sensor performance \(/search?keyword=Sensor_performance\)](/search?keyword=Sensor_performance)

[Sensors \(/search?keyword=Sensors\)](/search?keyword=Sensors)

ACCESS THE FULL ARTICLE

PERSONAL SIGN IN

Full access may be available with your subscription


Email or Username

Forgot your username? (<https://spie.org/account/forgotusername?redir=https%3a%2f%2fwww.spiedigitallibrary.org%2fconference-proceedings-of-spie%2f11700%2f2586923%2fFrequency-performance-of-intersubband-detectors%2f10.1117%2f12.2586923.short&webSyncID=e06c9b07-aa75-4436-80d0-a65785b682d3&sessionGUID=d188a000-433a-e20b-a36c-36d74578d767>)

Password

Forgot your password? (<https://spie.org/account/forgotpassword?redir=https%3a%2f%2fwww.spiedigitallibrary.org%2fconference-proceedings-of-spie%2f11700%2f2586923%2fFrequency-performance-of-intersubband-detectors%2f10.1117%2f12.2586923.short&webSyncID=e06c9b07-aa75-4436-80d0-a65785b682d3&sessionGUID=d188a000-433a-e20b-a36c-36d74578d767>)

 Show

 Keep me signed in 

SIGN IN

No SPIE account? [Create an account](https://spie.org/account/create/accountinfo?webSyncID=e06c9b07-aa75-4436-80d0-a65785b682d3&sessionGUID=d188a000-433a-e20b-a36c-36d74578d767) (<https://spie.org/account/create/accountinfo?webSyncID=e06c9b07-aa75-4436-80d0-a65785b682d3&sessionGUID=d188a000-433a-e20b-a36c-36d74578d767>)

Institutional Access:

Sign in with your institutional credentials (</Account/institutionalsignin?redirect=https%3a%2f%2fwww.spiedigitallibrary.org%2fconference-proceedings-of-spie%2f11700%2f2586923%2fFrequency-performance-of-intersubband-detectors%2f10.1117%2f12.2586923.short>)

PURCHASE THIS CONTENT

INTERESTED IN A FREE CORPORATE TRIAL?
([Institutional trial](#))

SUBSCRIBE TO DIGITAL LIBRARY

50 downloads per 1-year subscription

Members: \$195 [ADD TO CART](#)
Non-members: \$335 ([/shoppingcart?](#)

[fuseaction=cartadditem&productid=DLX64450](#))

25 downloads per 1 - year subscription

Members: \$145 [ADD TO CART](#)
Non-members: \$250 ([/shoppingcart?](#)

[fuseaction=cartadditem&productid=DLX64450](#))

PURCHASE SINGLE ARTICLE

Includes PDF, HTML & Video, when available
Members: \$17.00 [ADD TO CART](#)
Non-members: \$21.00 ([/shoppingcart?](#)

[doi=10.1117%2f12.2586923](#))

RELATED CONTENT

[Leveraging synthetic imagery to train deep learning algorithms for the... \(/conference-proceedings-of-spie/11728/0000/Leveraging-synthetic-imagery-to-train-deep-learning-algorithms-for-the/10.1117/12.2585770.full\)](#)

Proceedings of SPIE (January 01 1900)

[Strategy on eliminating oxygen impurity for crystal growth of Ti6SeI4... \(/conference-proceedings-of-spie/9968/99681A/Strategy-on-eliminating-oxygen-impurity-for-crystal-growth-of-Ti6SeI4/10.1117/12.2237941.full\)](#)

Proceedings of SPIE (January 01 1900)

[Space instrument performance traceability for high resolution satellite systems \(/conference-proceedings-of-spie/7081/70810U/Space-instrument-performance-traceability-for-high-resolution-satellite-systems/10.1117/12.792555.full\)](#)

Proceedings of SPIE (August 20 2008)

[Methods for prediction of soil dielectric properties: a review \(/conference-proceedings-of-spie/5794/0000/Methods-for-prediction-of-soil-dielectric-properties-a-review/10.1117/12.602868.full\)](#)

Proceedings of SPIE (June 10 2005)


[Estimation of fringe parameters \(/conference-proceedings-of-spie/5491/0000/Estimation-of-fringe-parameters/10.1117/12.552416.full\)](#)

Proceedings of SPIE (October 20 2004)

[Range performance model for electro-optical systems \(/conference-proceedings-of-spie/3751/0000/Range-performance-model-for-electro-optical-systems/10.1117/12.372645.full\)](#)

Proceedings of SPIE (December 07 1999)

 [Subscribe to Digital Library \(/subscribe-page\)](/subscribe-page)

 [Receive Erratum Email Alert \(\)](#)

