

Ситников Д.С.

Особенности применения мощных ТГц импульсов для обнаружения и распознавания газов на открытых трассах

- [1] De Maagt Peter, Bolivar Peter Haring, Mann Chris. Terahertz Science, Engineering and Systems—from Space to Earth Applications // *Encycl. RF Microw. Eng.* — Hoboken, NJ, USA : John Wiley & Sons, Inc., 2005. — apr. — Access mode: <http://doi.wiley.com/10.1002/0471654507.eme518>.
- [2] Терагерцовая техника и ее применение в биомедицинских технологиях / Ю. В. Гуляев, А. П. Креницкий, О. В. Бецкий и др. // *Успехи современной радиоэлектроники*. — 2008. — Т. 9. — С. 8–16.
- [3] Terahertz Science and Technology for Military and Security Applications / Dwight L Woolard, James O Jensen, R Jennifer Hwu, Michael S Shur. — World Scientific, 2007. — sep. — Vol. 46 of Selected Topics in Electronics and Systems. — ISBN: 978-981-277-179-7. — Access mode: <https://www.worldscientific.com/worldscibooks/10.1142/6608>.
- [4] Rothman L.S. et al. THE HITRAN MOLECULAR SPECTROSCOPIC DATABASE AND HAWKS (HITRAN ATMOSPHERIC WORKSTATION): 1996 EDITION // *J. Quant. Spectrosc. Radiat. Transf.* — 1998. — nov. — Vol. 60, no. 5. — P. 665–710. — Access mode: <http://linkinghub.elsevier.com/retrieve/pii/S0022407398000788>.
- [5] SUBMILLIMETER, MILLIMETER, AND MICROWAVE SPECTRAL LINE CATALOG / H.M. Pickett, R.L. Poynter, E.A. Cohen et al. // *J. Quant. Spectrosc. Radiat. Transf.* — 1998. — nov. — Vol. 60, no. 5. — P. 883–890. — Access mode: <http://linkinghub.elsevier.com/retrieve/pii/S0022407398000910>.
- [6] De Lucia F.C. Spectroscopy in the terahertz spectral region // *Sens. with Terahertz Radiat.* / Ed. by Daniel Middleton. — Berlin, Heidelberg : Springer Berlin Heidelberg, 2003. — Springer Series in Optical Sciences. — P. 39–169. — Access mode: <http://link.springer.com/10.1007/978-3-540-45601-8>.
- [7] THz QCL-based cryogen-free spectrometer for in Situ trace gas sensing / Luigi Consolino, Saverio Bartalini, Harvey E. Beere et al. // *Sensors (Switzerland)*. — 2013. — Vol. 13, no. 3. — P. 3331–3340.
- [8] Dynamic terahertz spectroscopy of gas molecules mixed with unwanted aerosol under atmospheric pressure using fibre-based asynchronous-optical-sampling terahertz time-domain spectroscopy / Yi-Da Da Hsieh, Shota Nakamura, Dahi Ghareab Abdelsalam et al. // *Sci. Rep.* — 2016. — jun. — Vol. 6, no. 1. — P. 28114. — Access mode: <http://www.nature.com/articles/srep28114><http://dx.doi.org/10.1038/srep28114><http://10.0.4.14/srep28114><http://dharmasastra.live.cf.private.springer.com/articles/srep28114>{\# }supplementary-information.
- [9] Experimental comparison of terahertz and infrared data signal attenuation in dust clouds / Ke Su, Lothar Moeller, Robert B. Barat, John F. Federici // *J. Opt. Soc. Am. A.* — 2012. — nov. — Vol. 29, no. 11. — P. 2360. — Access mode: <https://www.osapublishing.org/abstract.cfm?URI=josaa-29-11-2360>.
- [10] Invited Article: Single-shot THz detection techniques optimized for multidimensional THz spectroscopy / Stephanie M. Teo, Benjamin K. Ofori-Okai, Christopher A. Werley, Keith A. Nelson // *Rev. Sci. Instrum.* — 2015. — may. — Vol. 86, no. 5. — P. 051301. — Access mode: <http://aip.scitation.org/doi/10.1063/1.4921389>.
- [11] Царев М. В. Генерация и Регистрация Терагерцового Излучения Ультракороткими Лазерными Импульсами. — Нижний Новгород : Нижегородский государственный университет им. Н.И. Лобачевского, 2011.
- [12] Gordon I. E. et al. The HITRAN 2016 molecular spectroscopic database // *J. Quant. Spectrosc. Radiat. Transfer.* — 2017. — dec. — Vol. 203. — P. 3–69.
- [13] Cologne database for molecular spectroscopy. — Access mode: <http://www.ph1.uni-koeln.de/vorhersagen>.
- [14] National institute of standards and technology . — Access mode: <https://www.nist.gov/pml/molecular-microwave-spectral-databases>.
- [15] Jet propulsion laboratory. — Access mode: <http://spec.jpl.nasa.gov>.
- [16] Gestion et étude des informations spectroscopiques et atmosphériques . — Access mode: <http://ara.abct.lmd.polytechnique.fr/index.php?page=geisa-2>.