Scientific NIR-II / SWIR Cameras Enable Femtosecond Frequency Comb Vernier Spectroscopy

New, Deeply Cooled InGaAs Cameras Provide Ultrahigh Sensitivity for Key Spectral Range

Introduction
A frequency comb is a spectrum that comprises a series of discrete, equally spaced elements. The most popular mechanism used to generate a frequency comb is stabilization of the pulse train by a mode-locked laser. In 2005, John L. Hall and Theodor W. Hänsch shared one half of the Nobel Prize in Physics for their contributions to this important area. Recently developed techniques based on femtosecond frequency combs (see Figure 1) can be utilized in a wide range of advanced measurement applications, including high-precision spectroscopy, atomic clocks, chemical sensors, super lasers, long-distance communications, and LIDAR.

Researchers at Texas A&M University, led by Prof. Hans A. Schuessler, recently employed a scientific InGaAs camera from Princeton Instruments to perform femtosecond frequency comb vernier spectroscopy in the near infrared via a simple experimental setup. Their innovative work, which has broad applications for sensing greenhouse gases in the fingerprint NIR region, is the focus of this application note.

Basics
Femtosecond frequency combs provide a regular comb structure consisting of millions of simultaneously accessible narrow-linewidth laser modes. Over the past decade, a number of methods have used this broad-spectral-bandwidth and high-resolution comb structure for spectroscopy ranging from the extreme ultraviolet to the terahertz region.
The principle of frequency comb vernier spectroscopy was first introduced in 2007 by C. Gohle et al.\(^3\) and is briefly outlined below.\(^1\) The cavity length \(L\) is intentionally adjusted to make the cavity free spectral range (FSR = \(c/(2nL)\)) mismatch the repetition rate \(f_r\) of the frequency comb, so that only every \(m\)th comb mode is on resonance with every \((m-1)\)th mode of the cavity, and the modes of the original frequency comb and the resonant frequencies of the cavity resemble a vernier with a ratio of \(\text{FSR}/f_r = m/(m-1)\). Figure 2 shows the case of \(\text{FSR}/f_r = 10/9\). If the finesse of the cavity is high enough, the other off-resonance comb modes will be strongly suppressed, which results in an effective spectral filter for the original comb. The frequency comb filtered by the cavity has a mode spacing of \(m f_r\), thus for a large number \(m\), it can be resolved with a simple grating-based spectrograph.\(^1\)

**Experimental Setup**

The Texas A&M experimental setup is depicted in Figure 3. A femtosecond Er-fiber laser was used as a frequency comb source and a Princeton Instruments PIoNIR:640 scientific InGaAs camera (now known as a NIRvana:640) was employed for detection. After the mode matching lenses, the frequency comb was coupled into a scanning high-finesse Fabry-Perot cavity consisting of a flat mirror and a 2 m radius concave mirror. A 50 mm x 50 mm, 300 grooves/mm gold-coated grating was utilized in a 300 mm focal length Czerny-Turner spectrometer. A tilting mirror driven by a galvo, which was synchronized with the scanning cavity, was used to map different groups of filtered combs onto one spatial dimension of the InGaAs camera’s sensor.\(^1\)
The NIRvana:640 features a two-dimensional 640 x 512 InGaAs focal plane array (FPA) with a pixel size of 20 μm x 20 μm. The exposure time of the camera was synchronized with the PZT scanning and galvo tilting to record one single-scan image. To reduce system noise attributable to dark current, the FPA was thermoelectrically cooled to −80°C. Acetylene was chosen as a sample because it has an absorption band between 1510 nm and 1550 nm, which lies within the sensitivity range of the InGaAs camera.

Results and Discussion

The cavity was first filled with a mixture of 5 ppmv acetylene and air at room temperature and atmospheric pressure to take the sample image. Compressed air was then used to purge the cavity, allowing the researchers to acquire the reference image under the same conditions. Images with a 500 msec scan time displayed good intensity contrast. By tuning the cavity length \( L \), the vernier ratio could be changed.\(^1\)

For the vernier ratio of 500/499, the filtered comb spacing was 125 GHz, and the resolution under these conditions was 1.1 GHz, corresponding to about 4 to 5 comb modes. For the vernier ratio of 250/249, the resolution was 550 MHz, corresponding to about 2 to 3 comb modes. Figure 4 presents the absorption spectrum retrieved from the images. Provided a higher-resolution spectrometer with a larger grating and a spot size better matching the FPA pixel size, it seems possible to resolve the single frequency comb modes of a few hundreds MHz spacing with the future development of cameras.\(^1\)

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**Figure 4.**
Acetylene absorption spectrum retrieved from images of 500/499 and 250/249 vernier ratios (black) and comparison with HITRAN simulation of 5 ppmv acetylene at room temperature and atmospheric pressure (red, inverted for clarity): (a) in the broad range from 1510 to 1550 nm and (b) expanded view from 1520 to 1530 nm for the vernier ratio 500/499; (c) in the broad range from 1510 to 1550 nm for the vernier ratio 250/249 (note that due to the reduced power of the resolved frequency elements, the signal-to-noise ratio in this case is lower compared to the case of the 500/499 vernier ratio).\(^1\) Data courtesy of Prof. Hans A. Schuessler, Texas A&M University. Published in F. Zhu et al., “Near infrared frequency comb vernier spectrometer for broadband trace gas detection,” Optics Express 22(19) 23026–23033 (2014).
For more complete data and a comprehensive discussion of this work, please refer to F. Zhu et al., “Near infrared frequency comb vernier spectrometer for broadband trace gas detection,” Optics Express 22(19) 23026–23033 (2014).

Enabling Technology
The NIRvana® family of InGaAs cameras from Princeton Instruments (see Figure 5) differentiates itself from other InGaAs cameras via a number of scientific performance features, including deep cooling, low dark noise, high linearity, low read noise, high frame rates, intelligent software, and precision control over integration times.

First and foremost, either maintenance-free thermoelectric cooling or liquid nitrogen can be employed to chill the NIRvana’s two-dimensional 640 x 512 InGaAs FPA detector down as low as −85°C or −190°C, respectively. A proprietary cold shield design and vacuum technology facilitates the lowest possible dark noise, which helps increase sensitivity as well as preserve signal-to-noise ratio (SNR) for long exposure times.

Thermoelectrically cooled NIRvana cameras have the ability to expose from 2 μsec up to many minutes. LN-cooled NIRvana camera exposure times can range from 100 μsec up to 1 hour. Ultra-low-noise readout electronics help ensure good SNR even when the cameras are operated at their maximum full-frame readout rates (i.e., 110 full fps for thermoelectrically cooled cameras; 2.77 full fps for LN-cooled cameras). Furthermore, excellent system linearity means that NIRvana cameras are highly reliable for scientific research.

Princeton Instruments’ 64-bit LightField® software, available as an option, provides a powerful yet easy-to-use interface that puts real-time online processing capabilities at the researcher’s fingertips. NIRvana cameras can be integrated into larger experiments using an available National Instruments LabVIEW® toolkit. Full triggering support is provided for synchronization with external equipment.
It should also be noted that while the Texas A&M experimental setup employed a home-built spectrometer, the ready-to-use, state-of-the-art Princeton Instruments IsoPlane® SCT-320 spectrometer is particularly well suited for performing leading-edge applications such as femtosecond frequency comb vernier spectroscopy in the near-infrared range. The patented design of the IsoPlane SCT-320 eliminates field astigmatism and greatly reduces coma, enabling crisp, detailed imaging across a 27 x 8 mm focal plane.

NIRvana InGaAs cameras, in addition to being utilized as part of the experimental setup at Texas A&M, are being used for many other NIR-II / SWIR applications, including semiconductor failure analysis, solar cell inspection, nondestructive testing, astronomy, small-animal imaging, and singlet oxygen detection.1–7

Resources
To learn more about studies conducted by Dr. Schuessler’s research group at Texas A&M, please visit: http://sibor.physics.tamu.edu/group/has/

For additional information about Princeton Instruments NIRvana InGaAs cameras, please visit: http://www.princetoninstruments.com/products/imcam/nirvana

References


