

An optoelectronic thermometer based on microscale infrared-to-visible conversion devices

May 13 2022



(a) Circuit diagram and (b) Scanning electron microscopic (SEM) image of the optoelectronic upconversion design, including an InGaP red LED and a GaAs double junction photodiode with serial connection. (c) Schematic diagram of the upconversion device for temperature sensing. Credit: He Ding, Guoqing Lv, Xue Cai, Junyu Chen, Ziyi Cheng, Yanxiu Peng, Guo Tang, Zhao Shi, Yang Xie, Xin Fu, Lan Yin, Jian Yang, Yongtian Wang, Xing Sheng

High-accuracy spatially and temporally resolved temperature sensing is critical and has broad applications in diverse fields, such as industrial manufacturing, environmental protection, and healthcare monitoring. Optical-based sensors offer attractive solutions for temperature monitoring in biomedical diagnostics, owing to their advantages of



remote detection, minimal intrusion, immunity to electromagnetic interference, and high resolution. These optical sensing modalities can be based on luminous intensity, wavelength, peak width, and/or decay lifetime. The upconversion mechanism mitigates the biological autofluorescence, facilitates tissue penetration, and yields convenientlyvisualized and easily-captured visible light signals, presenting a more suitable method for sensing in biological systems

In a new paper published in *Light Science & Application*, a team of scientists, led by Dr. He Ding from School of Optics and Photonics, Beijing Institute of Technology, Prof. Xing Sheng from Department of Electronic Engineering, Tsinghua University, and co-workers have developed an optoelectronic NIR-to-visible upconversion device based on designed semiconductor heterostructures, exhibiting a linear response, fast dynamics, and low excitation power. The temperature-dependent photoluminescence characteristics of the optoelectronic upconversion device are systematically investigated and its capability for thermal sensing is demonstrated.

The proposed temperature sensing strategy is based on a fully integrated optoelectronic upconversion device consisting of a low-bandgap, gallium arsenide (GaAs) based double junction photodiode and a large-bandgap, indium gallium phosphide (InGaP) based light-emitting diode (LED) connected in series. As demonstrated previously, the lithographically defined and epitaxially released microscale devices (size ~300×300 μ m²) realize efficient NIR-to-visible upconversion with a linear response and ultrafast dynamics.





(a) Spectra of the excitation and the upconverted photoluminescence (PL) emission at varied temperatures (25–90 °C). (b) Calculated (dash line) and measured (dots) peak wavelength and PL intensity of the upconverted red emission as a function of temperature, and the shaded range represents the standard deviation measured among 10 samples. Credit: He Ding, Guoqing Lv, Xue Cai, Junyu Chen, Ziyi Cheng, Yanxiu Peng, Guo Tang, Zhao Shi, Yang Xie, Xin Fu, Lan Yin, Jian Yang, Yongtian Wang, Xing Sheng

Under near-infrared light excitation in the <u>wavelength range</u> of 770–830 nm, the red emission of the optoelectronic upconversion device is accompanied by a decreased intensity and a redshift of the emission peak from 625 nm to 637 nm with increasing temperature. Based on synergic factors ascribed to the materials characteristics and structure design, an intensity-temperature sensitivity of ~1.5% °C⁻¹ and a spectrum-temperature sensitivity of ~0.18 nm °C⁻¹ are attained.

With such a robust optoelectronic upconversion optical thermometer, the scientists propose several applications:

"Through a large-area device array of the optoelectronic upconversion



devices, we can perform spatially resolved thermal sensing. For example, we use air guns to generate hot airflow that blows on the sample, disturbs, and eventually extinguishes the upconversion emission. According to the relationship between emission intensity and temperature, we can obtain the <u>spatial distribution</u> and real-time changes of temperature," said He Ding at Beijing Insitute of Technology.



(a) Spatially resolved PL responses of a device array under nonuniform heating (left) and the corresponding temperature mapping (right). (b) Left: Photograph of the exhaling temperature detection with the fiber sensor. Right: Dynamic temperature signals during cycled exhaling activities obtained by the fiber sensor based on the emission peak wavelength shifts and PL intensity changes,



compared with results simultaneously recorded by the thermocouple. The gray regions represent actions of exhaling. (c) Left: Photograph of behaving mouse with a fiber sensor and a thermocouple implanted into the brain for temperature sensing. Right: Dynamic temperature signals obtained in the mouse brain by the fiber sensor based on the emission peak wavelength shifts and PL intensity changes, compared with results simultaneously recorded by the thermocouple. The shaded gray region represents the time period when the mouse is placed in a hot environment at around 40 °C. Credit: He Ding, Guoqing Lv, Xue Cai, Junyu Chen, Ziyi Cheng, Yanxiu Peng, Guo Tang, Zhao Shi, Yang Xie, Xin Fu, Lan Yin, Jian Yang, Yongtian Wang, Xing Sheng

"The upconversion device can be released from the grown substrate and further integrated with fiber optics to form light-guided thermal sensors. Complementary with tethered electrical sensors, such an optical-based technique is more suitable for use in environments with strong electromagnetic interferences, and in particular, capable of obtaining signals during <u>magnetic resonance</u> imaging (MRI). Such a fiber-coupled, portable system can be conveniently applied for <u>biomedical applications</u>, for example, monitoring the exhalation behavior closed to the mouth of human and deep tissue with the implantation in the mouse brain, as a proof-of-concept demonstration," said Xing Sheng at Tsinghua University.

"The MRI-compatible, implantable sensors combined with <u>fiber optics</u> offer both research and clinical significance, with a potential for localized temperature monitoring in the deep body. These materials and device concepts establish a power tool set with vast applications in the environment and healthcare," Xing Sheng concluded.

More information: He Ding et al, An Optoelectronic thermometer based on microscale infrared-to-visible conversion devices, *Light: Science & Applications* (2022). DOI: 10.1038/s41377-022-00825-5



Provided by Chinese Academy of Sciences

Citation: An optoelectronic thermometer based on microscale infrared-to-visible conversion devices (2022, May 13) retrieved 27 June 2024 from https://phys.org/news/2022-05-optoelectronic-thermometer-based-microscale-infrared-to-visible.html

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