

Ultra small UV photodiode

Realization of highly efficient UV (ultraviolet) sensor with less light attenuation due to a thinner profile without filter

Overview

In recent years, interest in preventing sunburn and stain has been growing in the health care field. If ultraviolet ray can be easily measured using smartphone, etc., it is expected to contribute to health management and cosmetic medicine. In addition, the number of device that handle ultraviolet ray is increasing in the industrial field, so the need for measuring and sensing ultraviolet ray is growing.

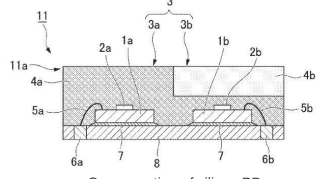
This invention is able to measure from UV-A, which causes stain and wrinkles, to UV-B, which causes sunburn, by using silicon semiconductor. So far, silicon photodiode (PD) technology with https://doi.org/10.1001/journal.org/ in wide optical wavelength range of 190-1100 nm and https://doi.org/ in wide optical wavelength range of 190-1100 nm and https://doi.org/ in wide optical wavelength range of 190-1100 nm and https://doi.org/ in wide optical wavelength range of 190-1100 nm and https://doi.org/ in the UV region even in environment with background light including visible light and near-infrared light, has been achieved by applying this silicon PD technology to a new differential type detection method.

*Theoretically feasible for also UV-C (consultation required)

IP Data

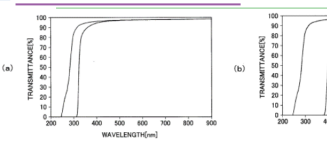
Inventor : SUGAWA Shigetoshi, KURODA Rihito

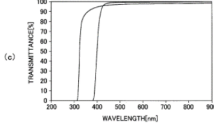
Admin No. : T16-152, etc.



Cross section of silicon PD

Example





Possible to determine selectively UV irradiation in wavelength band

WAVELENGTH[nm]

Wavelength selection by differential silicon PD (spectral characteristic)

Product Application

Semiconductor manufacturing, sterilization, medical application, air purification, UV illumination/irradiation, UV curing, 3D printer, etc.

Contact



Tohoku Techno Arch Co., Ltd.

Please visit **CONTACT** here

Download OnePager





Contact

https://www.t-technoarch.co.jp/en/contact.html





Check Out Our Inventions

https://www.t-technoarch.co.jp/en/anken.php





Follow us

https://www.linkedin.com/company/tohoku-techno-arch



Leading you to Successful Industrialization



TOHOKU TECHNO ARCH 株式会社 東北テクノアーチ