## 知識產權署商標註冊處

Trade Marks Registry
Intellectual Property Department



## 香港特別行政區政府 The Government of the Hong Kong Special Administrative Region

## 商標註冊證明書

《商標條例》(第559章)

## CERTIFICATE OF REGISTRATION OF TRADE MARK

Trade Marks Ordinance (Chapter 559)

茲證明下述商標之詳情於今日記入註冊紀錄冊:

I hereby certify that the Trade Mark with the following particulars has been entered in the register today:

商標編號:

306054598

Trade Mark No.:

商標: Mark:

TYDEX

商標種類:

商標描述:

Ordinary

Mark Type:

N/A

Mark Description:

一系列商標:

No

Series Mark:

擁有人姓名/名稱、

TYDEX, LLC

地址:

ROOM 103(14), LETTER A, 6 KAVALERGARDSKAYA

Owner(s)' Name,

STREET, 191015, ST. PETERSBURG

Address:

**RUSSIAN FEDERATION** 

擁有人的送達地址:

CHINAHONGKONG IP LIMITED

Owner(s)' Address for

1502, 15/F, Capital Centre, 151 Gloucester Road, Wanchai

Service:

**HONG KONG** 

類別及貨品/服務說明:

Class 9

Class(es) & Specification(s):

Attenuated Total Reflectance (ATR) elements for scientific purposes; apertometers [optics]; terahertz attenuators; germanium windows and lenses for thermography; terahertz pulse electro-optical detector; Golay detectors; optical lens blanks; optical mirrors; parabolic mirrors [optics]; off-axis parabolic mirrors [optics]; terahertz mirrors [optics]; optical products; infrared (IR)

polytetrafluoroethylene polarizer; instruments containing eyepieces; interferometers; optical compensators; hardware-software complex for Golay cells operation; Golay detector calibration set; containers for storing optical parts; optical parts storage boxes; silicon elements for infrared (IR) objective lenses; terahertz cuvettes; silicon (Si) immersion bullet-lens for infrared (IR) LED's and photodiode; anti-reflective lenses; lenses for binoculars; lenses for lasers; lenses for microscopes; telescopic lens sights; lenses for telescopes; lenses for thermal cameras; lenses for broadband infrared (IR) sensors; protective meniscus lenses for infrared (IR) thermal imagers; correcting lenses [optics]; meniscus lenses for infrared (IR) detectors / pyrometers; optical lenses; terahertz lenses; magnifying lenses; cylindrical lenses; optical condensers; beam splitters [optical apparatus]; terahertz beam splitters; close-up lenses; custom-made components for optical devices; objectives [lenses] [optics]; lens barrels for telescopes; terahertz objective lenses; windows for infrared (IR) detectors; protective windows for infrared thermal imagers; protective infrared windows [optics]; optical windows [optics]; plane-parallel and wedge-shaped windows [optics]; sapphire windows for deep-sea sensors; terahertz windows; frames for optical parts; high-precision large-sized optics, astromirrors; optics for detectors and sensors; optics for lasers; optics for meteorology and climatology; optics for pyrometry; optics for pyrometry and thermography; optics for spectroscopy; protective eyewear; protective frontal optics; passive optics for lasers; terahertz optics; germanium optical parts; mirrors [optics]; wave plates [optics]; terahertz wave plates; single-crystal silicon wafers; silicon epitaxial wafers; semi-conductor wafers; substrates for optical elements; stands for optical parts and elements; polarizers [optics]; infrared (IR) polarizers [optics]; terahertz polarizers; terahertz circular polarizers; tunable polarization converters; terahertz broadband phase converters; optical apparatus and instruments; terahertz devices [optics]; optical receivers; optical transceivers; prisms [optics]; prisms for microscopes; prisms for scientific purposes; prisms for optical devices; prisms for optical purposes; prisms for telescopes; optical prisms for scanners; terahertz prisms for optical scanners; terahertz beam expanders; diffraction gratings; terahertz diffraction gratings; light guides; sapphire light guides; optical beam splitters; beam-splitting systems for spectroscopy; Fabry-Perot scanning interferometer; pulsed terahertz spectrometer; optical glass; lock-in amplifiers; optical phase shifters; holographic notch and narrow notch filters; filters for optical devices; optical filters; terahertz low pass filters; band pass filters; terahertz band pass filters; Fabry-Perot interferometers; terahertz Fabry-Perot interferometers.

卸棄:

Disclaimer:

限制:

Limitation:

N/A

N/A

N/A

dition:

他:

N/A

thers:

註册日期:

07-09-2022

Date of Registration:

聲稱具有優先權的日期:

N/A

**Dates of Priority Claimed:** 

優先權申請編號:

N/A

**Priority Application No.:** 

優先權申請的

N/A

國家、地區、地方:

Country, territory, area of **Priority Applications:** 

日期: 2023年05月12日

Date: 12 May, 2023

商標註冊處處長黃福來 David F.L. Wong

Registrar of Trade Marks

註: Note: 註冊由上述註册日期起計為期 10年。在該期間屆滿時,可再每次續期 10年。

Registration is for a period of 10 years beginning on the date of registration. At the end of that period, it may be

renewed successively for further periods of 10 years. 本商標的擁有權如有改變,或擁有人的姓名/名稱及/或地址/送達地址改變,必須立刻向商標註冊處處長申請 2. 更改註冊。

Upon any change of ownership of this trade mark, or change of name and/or address /address for service of the registered owner, application should AT ONCE be made to the Registrar of Trade Marks to register the change.

