



AKTA HAK CIPTA 1987

PERATURAN-PERATURAN HAK CIPTA (PEMBERITAHUAN SUKARELA) 2012

SIJIL PEMBERITAHUAN HAK CIPTA [Subperaturan 8(2)]

No. Pemberitahuan : CRLY2022E00807
 Tajuk Karya : MACHINE LEARNING DYSPHONIA DETECTION SYSTEM

Jenis Karya : SASTERA
 Tarikh Permohonan : 10 MAC 2022

Saya dengan ini mengesahkan di bawah Akta Hak Cipta 1987 [Akta 332] dan Peraturan-Peraturan Hak Cipta (Pemberitahuan Sukarela) 2012 bahawa karya hak cipta dengan No. Pemberitahuan seperti di atas bagi pemohon UNIVERSITI TENAGA NASIONAL sebagai PEMUNYA dan PROF. TS. DR. MANJIT SINGH A/L BASANT SINGH (710522-08-5299) sebagai PENCIPTA telah didaftarkan ke dalam Daftar Hak Cipta menurut seksyen 26B Akta Hak Cipta 1987 [Akta 332].

ABDUL HARIS BIN HAJI LAKAR
PENGAWAL HAK CIPTA
MALAYSIA



(Agensi di bawah Kementerian Perdagangan Dalam Negeri dan Kos Sara Hidup)



AKTA HAK CIPTA 1987

PERATURAN-PERATURAN HAK CIPTA (PEMBERITAHUAN SUKARELA) 2012

SIJIL PEMBERITAHUAN HAK CIPTA [Subperaturan 8(2)]

No. Pemberitahuan : CRAR2022E00809
 Tajuk Karya : MACHINE LEARNING DYSPHONIA DETECTION SYSTEM

Jenis Karya : SENI
 Tarikh Permohonan : 10 MAC 2022

Saya dengan ini mengesahkan di bawah Akta Hak Cipta 1987 [Akta 332] dan Peraturan-Peraturan Hak Cipta (Pemberitahuan Sukarela) 2012 bahawa karya hak cipta dengan No. Pemberitahuan seperti di atas bagi pemohon UNIVERSITI TENAGA NASIONAL sebagai PEMUNYA dan PROF. TS. DR. MANJIT SINGH A/L BASANT SINGH (710522-08-5299) sebagai PENCIPTA telah didaftarkan ke dalam Daftar Hak Cipta menurut seksyen 26B Akta Hak Cipta 1987 [Akta 332].

ABDUL HARIS BIN HAJI LAKAR
PENGAWAL HAK CIPTA
MALAYSIA



(Agensi di bawah Kementerian Perdagangan Dalam Negeri dan Hal Ehwal Pengguna)



Registered Agent for Patent, Trademark, Industrial Design
Geographical Indication & Plant Variety Protection

10 May 2022

PW's Ref: UT108/90482-PT | Your Ref: please advise

UNITEN R&D Sdn Bhd (URND)
Block BJ, Universiti Tenaga Nasional
Jalan IKRAM-UNITEN
43000 Kajang
Selangor, Malaysia

Attn: Pn. Noor Hanison Mohd Zain (IP & Commercialization Manager)

By Email

NEW PATENT APPLICATION
COUNTRY MALAYSIA
TITLE A METHOD AND SYSTEM FOR MACHINE LEARNING-BASED DYSPHONIA DETECTION

APPLICANT UNIVERSITI TENAGA NASIONAL (UNITEN)

Dear Madam,

We thank you for entrusting us with filing of the above-identified patent application into Malaysia.

In accordance with an inventor's approval of 29 April 2022 pertaining to the prepared draft, we are pleased to advise that a new patent application has been duly lodged at the Malaysia Intellectual Property Office (MyIPO) on 29 April 2022. Upon filing, the application has been assigned with a patent application no. PI 2022002294.

Enclosed for your records are the following documents:

- Specification and drawings as filed;
- National application documents as filed; and
- Official payment receipt;

We will forward a certificate of filing upon receipt from the MyIPO.

Preliminary Examination - Formalities

Please take note that upon filing, the Applicants are required to comply with the formality requirements of the national application in accordance with the Malaysian Patents Act 1983.

Kindly furnish to us the following document/information for our onward submission to the MyIPO:

- Duly signed Power of Attorney (i.e. Patent Form 17) to affect our appointment as patent agent

The MyIPO will observe whether the application complies with formal requirements of the Act and Regulations. Any deficiencies are given a period of three (3) months to be rectified.

Patentsworth International Sdn Bhd

A-5G-11A, Sunway GEO Avenue, Jalan Lagoon Selatan, Sunway South Quay, Sunway City 47500 Subang Jaya, Selangor Malaysia

603.5613.3001

603.5613.3002

hello@patentsworth.co

www.patentsworth.co