Page 1 of 2



# **ELECTRONIC ACKNOWLEDGEMENT RECEIPT**

**18/444,445** 

RECEIPT DATE / TIME

08/19/2024 07:58:06 PM Z ET

ATTORNEY DOCKET # INTU2312634

### Title of Invention

IDENTIFYING RECURRING EVENTS USING AUTOMATED SEMI-SUPERVISED CLASSIFIERS

## **Application Information**

APPLICATION TYPE Utility - Nonprovisional Application PATENT #

under 35 USC 111(a)

CONFIRMATION # 6496 FILED BY Meg Drury

PATENT CENTER # 66844646 FILING DATE 02/16/2024

CUSTOMER # 163860 FIRST NAMED Yuan ZHOU

INVENTOR

CORRESPONDENCE - AUTHORIZED BY Michael Quick ADDRESS

**Documents** 

# **TOTAL DOCUMENTS: 5**

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
INTU2312634 IDS Transmittal - FINAL.pdf	2	Transmittal Letter	23 KB
INTU2312634 IDS - FINAL.pdf	4	Information Disclosure Statement (IDS) Form (SB08)	1313 KB
X Zhang Self Supervised Contrastive Pre Training for Time Series via Time Frequency Consistency.pdf	16	Non Patent Literature	783 KB
Huang_EfficientTimeSeriesA nomalyDetection.pdf	12	Non Patent Literature	6414 KB
Z Zhang et al STAD GAN.pdf	18	Non Patent Literature	7438 KB

### **Digest**

DOCUMENT	MESSAGE DIGEST(SHA-512)
INTU2312634 IDS Transmittal - FINAL.pdf	C22DB8FC4AA04D0DD2A290858FB6851A6EFBC190E2E85436 2616D8F51FCA02BE36A78AA304FBDF16904256D32D4FDD003 E981F3427CD5FA4A79468257AD726B1
INTU2312634 IDS - FINAL.pdf	7372CDE0BC53A3DB9DF315FC665BDE7BD5FE6555A448A1B3 7A71AF37FB9055438320A0C089D1E330C2139454575D528E1E CCA92F8A5050322909818787A26A00
X Zhang Self Supervised Contrastive Pre Training for Time Series via Time Frequency Consistency.pdf	10C3B326EA8748298EBF585C1332E1E73553F7FC780A6E5190 5DEB0389A6275451267E1B8166B2172160676445F54BA4830D EFC04A0B9EC7D53AA95BB9725EE3
Huang_EfficientTimeSeriesAno malyDetection.pdf	FC98BD1841C32A1F270986B8CDFC75037A7CB68F9F38FD110 BDA7E1FB38F6479A31CA16FB96557F50DA78368A4BB9A8E24 F907029D3CBCF77461E3D14BFB2B1F
Z Zhang et al STAD GAN.pdf	11A064D9F8555E80BF93B41D1E2080AB7FF126E81804EDCF5 FCBB09FBF2626A3B15E2A2ED8BB61C808585DD26CAF8E185 9FB7F113A4223876855DE8E9CF4DF42

MECCACE DIOCOT/OUA CAO

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.