



ELECTRONIC ACKNOWLEDGEMENT RECEIPT

APPLICATION #
18/176,380

RECEIPT DATE / TIME
02/28/2023 08:13:03 PM ET

ATTORNEY DOCKET #
6000-86700

Title of Invention

Determining Machine Learning Model Performance on Unlabeled Out Of Distribution Data

Application Information

APPLICATION TYPE Utility - Nonprovisional Application
under 35 USC 111(a)

PATENT # -

CONFIRMATION # 6350

FILED BY Michelle Moffitt

PATENT CENTER # 61668533

FILING DATE -

CUSTOMER # 58467

FIRST NAMED
INVENTOR Michael Louis Wick

CORRESPONDENCE
ADDRESS -

AUTHORIZED BY Stephen Foster

Documents

TOTAL DOCUMENTS: 5

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
6000-86700-ADS.pdf	9	Application Data Sheet	2174 KB
6000-86700- TRANS_AND_POA-RCK.pdf	2	Power of Attorney	381 KB
6000-86700-ORC22134909- US-NPR-Declaration- executed.pdf	4	Oath or Declaration filed	227 KB
Warning: The attached file contains comments or annotations. Comments are not recommended and may cause processing problems with the document.			
6000-86700-ORC22134909- US-NPR-Application-	28	Application body structured text document	57 KB

APP.TEXT.docx

Warning: Bookmarks were found and have been removed.

6000-86700-ORC22134909-US-NPR-Figures.pdf	5	Drawings-only black and white line drawings	50 KB
-------------------------------------------	---	---------------------------------------------	-------

Digest

DOCUMENT	MESSAGE DIGEST(SHA-512)
6000-86700-ADS.pdf	6B03D9A509DFE335CB1928E5AC6BC971F00743060EE582AAD 49B0D143AAF07620E01697ECDC8BB36A3D051A92B13FB5E83 7D0281EB25958C58031777AF7592FC
6000-86700-TRANS_AND_POA-RCK.pdf	1B6980E38A1EF9A64CCB836BCA9AC01EAE7C84F5E6C042F6 26FC5CCD42DDEFCD053B383AC39C9587B1ACC9934C7D6170 9E62A30CC158D6918749A4D248824A81
6000-86700-ORC22134909-US-NPR-Declaration-executed.pdf	ACD117E7C88D7CE04D26E878EFC6102FF3955C006614285B8 A205E97F37DB76220F8129ED98DF2B50D3DC982A967B9D8BF 53217FB3E166F4FABA44E67E505F35
6000-86700-ORC22134909-US-NPR-Application-APP.TEXT.docx	EB2D7F22FAFCD5F52D38D620867DBFB4DF41551E48F95A49A 7C9623DED6E95C2601A81AE13D4A2D298DF0AA307AC61FFD 69C9B3AAD5873D93F87E2BD65D318AC
6000-86700-ORC22134909-US-NPR-Figures.pdf	2B8F6B1BDD383DA09482A42463B919B0C38FAED03974180B3 46DE4A09543534355E520755B4604C17C2DE031689270D23A7 2673F7843ECF685F692C379DC14D9

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.