

ELECTRONIC ACKNOWLEDGEMENT RECEIPT

APPLICATION # 18/175,331

RECEIPT DATE / TIME

02/27/2023 06:28:40 PM ET

ATTORNEY DOCKET #

16192.761

Title of Invention

SERIES AUGMENTATION FOR DRIFT DATASET COMPOSITION

Application Information

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

PATENT# -

CONFIRMATION #

9800

FILED BY Sherice Atterton

PATENT CENTER #

61658539

FILING DATE

CUSTOMER# 79867

FIRST NAMED

Herberth Birck Fröhlich

INVENTOR

CORRESPONDENCE ADDRESS AUTHORIZED BY

Peter Malen

Documents

TOTAL DOCUMENTS: 13

DOCUMENT		DESCRIPTION	SIZE (KB)
16192-761 2023-02-27 ADS.pdf	9	Application Data Sheet	2174 KB
16192-761 2023-02-27 Drawings.pdf	10	Drawings-only black and white line drawings	291 KB
16192-761 2023-02-27 POA.pdf	2	Power of Attorney	238 KB
16192-761 2023-02-27 Utility Application-APP.TEXT.docx	34	Application body structured text document	80 KB
16192-761 2023-02-27 Assignment.pdf	5	Assignee showing of ownership per 37 CFR 3.73	223 KB

			Page 2 of 4
16192-761 2023-02-27 Declarations.pdf	4	Oath or Declaration filed	252 KB
NPL2 Pokerhand.pdf	1	Non Patent Literature	305 KB
NPL4 MOA Massive Onlline Analysis.pdf	4	Non Patent Literature	341 KB
NPL5 Scikit-multiflow.pdf	5	Non Patent Literature	450 KB
16192-761 2023-02-27 IDS.pdf	4	Information Disclosure Statement (IDS) Form (SB08)	1234 KB
NPL1 OpenML.pdf	1	Non Patent Literature	943 KB
16192-761 2023-02-27 Utility Application.pdf	34	Auxiliary PDF of Application	298 KB
NPL3 UCI Machine Learning Repository Statlog Landsat Satellite Data Set.pdf	4	Non Patent Literature	198 KB

Digest

DOCUMENT	MESSAGE DIGEST(SHA-512)
16192-761 2023-02-27 ADS.pdf	A5F1B357DB44F545342B90CDCB13CF256A6ACAB97E7C2FFF 8893CFBBC30268D84B94F31393774E8A4215A7DAA99447CD3 AC892E18F05AFF3D6C10D0DD09F7D01
16192-761 2023-02-27 Drawings.pdf	66FE47C162F3764A75016F26B5C8C5594532039CAAC1E4DB7 049000E0E4B87B6F5A2A30FAD6816C2E68DEC3F266DC25481 32F2C79FEB184312F2B0E888D2B74A
16192-761 2023-02-27 POA.pdf	F78374E4AFB4A5CC4F6EAFD04D38CAB9BDBA96EED687EA3 0E5DEE74A548695D3633272EF54665006762E8635DAB285335 B7D9D22C74CB428D0A1CB7C916CB6D7

16192-761 2023-02-27 Utility Application-APP.TEXT.docx	5457634CF803A59C6D63A80CB8EA5C415582FDC35FAA0CA88 87CC89ACAB79BC98C9162614C3FDBCB412886131DDBDF278 16972265B1D1284CB1C1D7365A4C0CA
16192-761 2023-02-27 Assignment.pdf	512E3706AD8716AC8054A0D4135B819C6C1A6864C3697FFCB D6C5662B1633CA74A63477488CD6DC1DC038E126EBF2FBC8 910B7F461ACCEE08CAAD1C79E240940
16192-761 2023-02-27 Declarations.pdf	6D1D77F1BDA559367840215778F4F9BA3B3037F8D5EE083EA5 3C6C868AEC8D6DE885C3101704961B9E4740FA428D8C51E6B 5925B5344A91453A72C788920F730
NPL2 Pokerhand.pdf	02350F86D9F494BF53E27796580BC03F09974FEBB068CC2318 75205878D20FCFA0BCBE6B54C6184036AA0E51D82B7AA6622 44218ECA5D4D22C16B686C167E645
NPL4 MOA Massive Onlline Analysis.pdf	5CB595AAFC9768BAF5EC1440F74D84D9C243D89DAC0474CA CD96221F607A516225C2578AE9173305498C17BC1287ECD4C 014C511BAC1599E4E6562853DC436E7
NPL5 Scikit-multiflow.pdf	75512F19D1CFF6C890FCDCB316236DC752CBED5D0734A7A9 152C7556EB732D947C7EB3FDFC4AFFEB9DDC52823AA3F26A 79C65E88179880478E663622D507801A
16192-761 2023-02-27 IDS.pdf	F8215611B191DAA1742D90DE1AFAB67B0616F9C4985C6577C AF5DC0F9827CC5182FA0B5DD74B8E0039A08BEC5D5F69AEF 62F07AC880608156C4B1E3EC55C05A1
NPL1 OpenML.pdf	C47D4062BCAA9609055C66950084FC52AA2D1BAC0CA8D67B 9534663806AB5E698ACA1D7E86F2AC814AF55581D79D6D3E0 282BCDD2AEA103B019BED1DCBADE1A3
16192-761 2023-02-27 Utility Application.pdf	149B7F72ED40467C626CBE3C0C8E8F175F19604D5F5AFD116 B7FCFFD97ABDD622C4EEBAAE0C2BD06630A13B448BF7B671 06104B9C5E7F45A50362777DAC9E487
NPL3 UCI Machine Learning Repository Statlog Landsat Satellite Data Set.pdf	3B12BF5A8662075B8DECEFB1CB6105082554A190366EA899A 01811D49FF25BD7529DF31B217CBC2F614231E346935CBFEA 3A8A30C686FEE89D945091150C0383

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.