

UNITED STATES
PATENT AND TRADEMARK OFFICEP.O. Box 1450
Alexandria, VA 22313 - 1450
www.uspto.gov**ELECTRONIC ACKNOWLEDGEMENT RECEIPT**

APPLICATION #	RECEIPT DATE / TIME	ATTORNEY DOCKET #
19/253,850	06/29/2025 02:48:07 AM Z ET	-

Title of Invention

INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING

Application Information

APPLICATION TYPE	Utility - Nonprovisional Application under 35 USC 111(a)	PATENT #	-
CONFIRMATION #	2970	FILED BY	Bong Hyung Lee
PATENT CENTER #	71131183	FILING DATE	-
CUSTOMER #	-	FIRST NAMED INVENTOR	Bong Hyung Lee
CORRESPONDENCE ADDRESS	Lee Bong Hyung, Lee Geon Hyung 30F, Trade Tower, 511 Yeongdong- daero, Seoul Gangnam-gu, 06164 KR	AUTHORIZED BY	-

Documents**TOTAL DOCUMENTS: 4**

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING.pdf	17	-	688 KB
INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING-SPEC.pdf	(1-2) 2	Specification	102 KB
INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING-CLM.pdf	(3-5) 3	Claims	101 KB

INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING-SPEC.pdf	(6-8)	3	Specification	137 KB
INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING-DRW.pdf	(9-17)	9	Drawings-only black and white line drawings	566 KB

Digest

DOCUMENT

MESSAGE DIGEST(SHA-512)

INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING.pdf	4E8131FEF61CFF72265F45E55E83C14FFD6504A89FD8A489C101268EAA0CA33F703C4B60EEA793A634030BFFCF5DF24ED6E267DE25FBCB424767F54EF0D15132
INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING-SPEC.pdf	964AE1673E6B9E45438075656E718B3D61B1AECDFEC4D427568ACA47A8FB626A49416E733F397E9D3908DA1F036963C9D9AF52631752CEDB7C3DB9239FD89F28
INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING-CLM.pdf	AA735ADE7328B757ACE98C9DD9E2033778032FC4F2AF67D39B3AA81FF872B8F5DDAFC49A34A78B7D95D00CC561F4D1281A7210AD07C654794E25520ED704E3B9
INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING-SPEC.pdf	A4C794DBD258738C979F12A6306C181B7F77AA53FB3D375A9A9D1A6210EFEC72105A941A16897928FF12C61935CFFC27AA87DE9AAB49ACDDC0959EFBFC2330BD
INTELLIGENT MEMORY SWAPPING SYSTEM FOR LARGE-SCALE AI MODEL PROCESSING-DRW.pdf	A2E3ECCDBC8362268570F641CEAE7363E783E29EDD5755754E64CC1C97735092246406B37A48C67156362EF6F665A3221E94F884E5A85A500523B682A91B13BA

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.