

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 #
<b>63/713,070</b>	<b>10/29/2024 04:07:12 AM Z ET</b>	-

### Title of Invention

Terrain-Adaptive Communication Recovery System and Method for Autonomous Drones

### Application Information

APPLICATION TYPE	Utility - Provisional Application under 35 USC 111(b)	PATENT #	-
CONFIRMATION #	4073	FILED BY	JaeSung Lee
PATENT CENTER #	67753823	FILING DATE	-
CUSTOMER #	-	FIRST NAMED INVENTOR	JaeSung Lee
CORRESPONDENCE ADDRESS	JaeSung, Lee 511 Yeongdong-daero,, Samseong 1-dong, Gangnam-gu, Seoul Gangnam-gu, KR	AUTHORIZED BY	-

### Documents

**TOTAL DOCUMENTS: 2**

DOCUMENT		PAGES	DESCRIPTION	SIZE (KB)
Terrain-Adaptive Communication Recovery System and Method for Autonomous Drones.pdf		23	-	156 KB
Terrain-Adaptive Communication Recovery System and Method for Autonomous Drones-ABST.pdf	(1-1)	1	Abstract	71 KB
Terrain-Adaptive Communication Recovery System and Method for Autonomous Drones-	(2-23)	22	Claims	128 KB

CLM.pdf

**Digest****DOCUMENT****MESSAGE DIGEST(SHA-512)**

Terrain-Adaptive  
Communication Recovery  
System and Method for  
Autonomous Drones.pdf

E03E60730B7E30C6CF875DF69110519C4AEAA55918A0CB3FB  
4BE101706478FE78F5CE54C593628CDB5A8B92AD1992982BD  
A08FBCEEE18A4255772BB21ABC278B

Terrain-Adaptive  
Communication Recovery  
System and Method for  
Autonomous Drones-ABST.pdf

EAF724DD4D14CF8795D186D14925F8E96FDBEDE66EDB5469  
2DF85E4B9189DC301CF7F17B8B1DB1E4477AB84FC8E9BCD7  
490765C397A35F04CFDC62F851F2ADBD

Terrain-Adaptive  
Communication Recovery  
System and Method for  
Autonomous Drones-CLM.pdf

9ADBF2E0D98B0BEE44D441279CEC5450549F997CDD7198B6  
DE0DDD818C7870AC6D9B9218E4BBD611E81E07A98229818D  
C3AE83DD5F10EBF28E5B142862B986F8

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.