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| APPLICATION # | RECEIPT DATE / TIME | ATTORNEY DOCKET # |
| 63/713,065 | 10/29/2024 03:38:41 AM Z ET | - |

Title of Invention

Hybrid LLM Control System and Method for Drone Operation Based on Communication Range

Application Information

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|---------------------------|---|-------------------------|-------------|
| APPLICATION TYPE | Utility - Provisional Application under 35 USC 111(b) | PATENT # | - |
| CONFIRMATION # | 2544 | FILED BY | JaeSung Lee |
| PATENT CENTER # | 67753735 | FILING DATE | - |
| CUSTOMER # | - | FIRST NAMED INVENTOR | JaeSung Lee |
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Documents**TOTAL DOCUMENTS: 2**

| DOCUMENT | PAGES | DESCRIPTION | SIZE (KB) |
|---|-----------|-------------|--------------|
| Hybrid LLM Control System and Method for Drone Operation Based on Communication Range.pdf | 19 | - | 138 KB |
| Hybrid LLM Control System and Method for Drone Operation Based on Communication Range- ABST.pdf | (1-1) 1 | Abstract | 72 KB |
| Hybrid LLM Control System and Method for Drone Operation Based on Communication Range- | (2-19) 18 | Claims | 114 KB |

CLM.pdf

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

Hybrid LLM Control System and Method for Drone Operation Based on Communication Range.pdf

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Hybrid LLM Control System and Method for Drone Operation Based on Communication Range-ABST.pdf

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Hybrid LLM Control System and Method for Drone Operation Based on Communication Range-CLM.pdf

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New International Application Filed with the USPTO as a Receiving Office

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